

# Package ‘aisdk’

May 7, 2026

**Title** Unified Interface for AI Model Providers

**Version** 1.1.0

**Description** A production-grade AI toolkit for R featuring a layered architecture (Specification, Utilities, Providers, Core), request interception support, robust error handling with exponential retry delays, support for multiple AI model providers ('OpenAI', 'Anthropic', etc.), local small language model inference, distributed 'MCP' ecosystem, multi-agent orchestration, progressive knowledge loading through skills, and a global skill store for sharing AI capabilities.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Imports** R6, httr2, jsonlite, rlang, yaml, callr, processx, memoise, digest, parallel, stats, tools, utils, base64enc, curl, openssl

**Suggests** testthat (>= 3.0.0), httpptest2, cli, knitr, rmarkdown, skimr, evaluate, shiny, shinyjs, bslib, commonmark, ggplot2, dplyr, readr, readxl, DBI, RSQLite, torch, onnx, rstudioapi, DT, withr, httpuv, devtools, fs, dotenv, quarto, pdftools

**Config/testthat/edition** 3

**URL** <https://github.com/YuLab-SMU/aisdk>, <https://yulab-smu.top/aisdk/>

**BugReports** <https://github.com/YuLab-SMU/aisdk/issues>

**NeedsCompilation** no

**Author** Yonghe Xia [aut, cre]

**Maintainer** Yonghe Xia <xiayh17@gmail.com>

**Depends** R (>= 4.1.0)

**Repository** CRAN

**Date/Publication** 2026-03-31 15:00:07 UTC

## Contents

aisdk-package . . . . .	7
Agent . . . . .	8
AgentRegistry . . . . .	11
AgentTeam . . . . .	13
agent_evals . . . . .	15
agent_library . . . . .	15
agent_registry . . . . .	15
aiChatServer . . . . .	16
aiChatUI . . . . .	17
AiHubMixProvider . . . . .	17
analyze_r_package . . . . .	18
AnthropicProvider . . . . .	19
apiConfigServer . . . . .	20
apiConfigUI . . . . .	20
api_diagnostics . . . . .	21
auth_hook . . . . .	21
auto_fix . . . . .	21
BailianProvider . . . . .	22
benchmark_agent . . . . .	23
cache . . . . .	24
cache_tool . . . . .	24
ChannelAdapter . . . . .	24
ChannelRuntime . . . . .	27
ChannelSessionStore . . . . .	29
channel_documents . . . . .	31
channel_feishu . . . . .	32
channel_runtime . . . . .	32
channel_session_store . . . . .	32
channel_types . . . . .	32
ChatSession . . . . .	33
check_api . . . . .	39
check_ast_safety . . . . .	39
check_sdk_compatibility . . . . .	40
clear_ai_session . . . . .	41
compat . . . . .	41
Computer . . . . .	41
configure_api . . . . .	43
console . . . . .	44
console_agent . . . . .	44
console_chat . . . . .	44
console_confirm . . . . .	46
console_input . . . . .	47
console_menu . . . . .	48
content_image . . . . .	48
content_text . . . . .	49
context . . . . .	49

core_api . . . . .	49
core_object . . . . .	50
create_agent . . . . .	51
create_agent_registry . . . . .	52
create_aihubmix . . . . .	53
create_aihubmix_anthropic . . . . .	54
create_aihubmix_gemini . . . . .	55
create_anthropic . . . . .	55
create_bailian . . . . .	56
create_channel_runtime . . . . .	57
create_chat_session . . . . .	58
create_coder_agent . . . . .	59
create_computer_tools . . . . .	60
create_console_agent . . . . .	61
create_console_tools . . . . .	62
create_custom_provider . . . . .	63
create_data_agent . . . . .	63
create_deepseek . . . . .	64
create_deepseek_anthropic . . . . .	65
create_embeddings . . . . .	66
create_env_agent . . . . .	67
create_feishu_channel_adapter . . . . .	68
create_feishu_channel_runtime . . . . .	69
create_feishu_event_processor . . . . .	70
create_feishu_webhook_handler . . . . .	71
create_file_agent . . . . .	71
create_file_channel_session_store . . . . .	72
create_flow . . . . .	73
create_gemini . . . . .	74
create_hooks . . . . .	75
create_mcp_client . . . . .	75
create_mcp_server . . . . .	76
create_mcp_sse_client . . . . .	77
create_mission . . . . .	77
create_mission_hooks . . . . .	79
create_mission_orchestrator . . . . .	80
create_nvidia . . . . .	81
create_openai . . . . .	81
create_openrouter . . . . .	83
create_orchestration . . . . .	84
create_permission_hook . . . . .	85
create_planner_agent . . . . .	86
create_r_code_tool . . . . .	86
create_sandbox_system_prompt . . . . .	87
create_schema_from_func . . . . .	87
create_session . . . . .	88
create_shared_session . . . . .	89
create_skill . . . . .	90

create_skill_architect_agent . . . . .	91
create_skill_forge_tools . . . . .	91
create_skill_registry . . . . .	92
create_skill_tools . . . . .	92
create_standard_registry . . . . .	93
create_step . . . . .	94
create_stepfun . . . . .	95
create_team . . . . .	96
create_telemetry . . . . .	97
create_visualizer_agent . . . . .	97
create_volcengine . . . . .	98
create_xai . . . . .	100
create_z_ggtree . . . . .	101
DeepSeekProvider . . . . .	101
download_model . . . . .	102
EmbeddingModelV1 . . . . .	103
enable_api_tests . . . . .	104
execute_tool_calls . . . . .	104
expect_llm_pass . . . . .	105
expect_no_hallucination . . . . .	106
expect_tool_selection . . . . .	107
extract_geom_params . . . . .	107
FeishuChannelAdapter . . . . .	108
fetch_api_models . . . . .	111
FileChannelSessionStore . . . . .	111
Flow . . . . .	114
GeminiProvider . . . . .	118
GenerateResult . . . . .	119
generate_text . . . . .	120
get_ai_session . . . . .	122
get_anthropic_base_url . . . . .	122
get_anthropic_model . . . . .	123
get_anthropic_model_id . . . . .	123
get_default_registry . . . . .	123
get_memory . . . . .	124
get_model . . . . .	124
get_model_info . . . . .	125
get_openai_base_url . . . . .	125
get_openai_embedding_model . . . . .	126
get_openai_model . . . . .	126
get_openai_model_id . . . . .	126
get_r_context . . . . .	127
get_skill_store . . . . .	127
ggplot_to_frontend_json . . . . .	128
ggplot_to_z_object . . . . .	129
has_api_key . . . . .	129
HookHandler . . . . .	130
hooks . . . . .	131

hypothesis_fix_verify . . . . .	132
init_skill . . . . .	132
install_skill . . . . .	133
knitr_engine . . . . .	133
LanguageModelV1 . . . . .	134
list_local_models . . . . .	136
list_models . . . . .	136
list_skills . . . . .	137
load_chat_session . . . . .	137
McpClient . . . . .	138
McpDiscovery . . . . .	140
McpRouter . . . . .	142
McpServer . . . . .	144
McpSseClient . . . . .	146
mcp_discover . . . . .	147
mcp_router . . . . .	148
Middleware . . . . .	148
migrate_pattern . . . . .	150
Mission . . . . .	150
MissionHookHandler . . . . .	153
MissionOrchestrator . . . . .	155
MissionStep . . . . .	157
mission_hooks . . . . .	159
mission_orchestrator . . . . .	159
model . . . . .	159
model_defaults . . . . .	160
multimodal . . . . .	160
NvidiaProvider . . . . .	160
ObjectStrategy . . . . .	161
OpenAIProvider . . . . .	163
OpenRouterProvider . . . . .	165
OutputStrategy . . . . .	166
package_skill . . . . .	167
print.benchmark_result . . . . .	167
print.GenerateObjectResult . . . . .	168
print.z_schema . . . . .	168
print_migration_guide . . . . .	169
ProjectMemory . . . . .	169
project_memory . . . . .	177
ProviderRegistry . . . . .	178
provider_custom . . . . .	179
reactive_tool . . . . .	179
register_ai_engine . . . . .	180
reload_env . . . . .	181
render_text . . . . .	182
request_authorization . . . . .	182
run_feishu_webhook_server . . . . .	183
r_data_tasks . . . . .	184

safe_eval . . . . .	184
safe_parse_json . . . . .	185
safe_to_json . . . . .	185
sandbox . . . . .	186
SandboxManager . . . . .	186
scan_skills . . . . .	188
schema . . . . .	189
schema_generator . . . . .	189
schema_to_json . . . . .	189
sdk_clear_protected_vars . . . . .	190
sdk_feature . . . . .	190
sdk_get_var_metadata . . . . .	191
sdk_is_var_locked . . . . .	191
sdk_list_features . . . . .	192
sdk_protect_var . . . . .	192
sdk_reset_features . . . . .	193
sdk_set_feature . . . . .	193
sdk_unprotect_var . . . . .	194
search_skills . . . . .	194
session . . . . .	194
set_model . . . . .	195
SharedSession . . . . .	195
shared_session . . . . .	200
Skill . . . . .	201
SkillRegistry . . . . .	203
SkillStore . . . . .	205
skill_manifest . . . . .	207
skill_registry . . . . .	208
skill_store . . . . .	208
SlmEngine . . . . .	209
slm_engine . . . . .	211
spec_model . . . . .	212
start_feishu_webhook_server . . . . .	212
stdlib_agents . . . . .	213
StepfunProvider . . . . .	213
strategy . . . . .	214
stream_text . . . . .	214
team . . . . .	215
Telemetry . . . . .	216
test_new_skill . . . . .	217
Tool . . . . .	218
tool . . . . .	219
uninstall_skill . . . . .	221
update_renviro . . . . .	221
utils_capture . . . . .	221
utils_http . . . . .	222
utils_json . . . . .	222
utils_middleware . . . . .	223

utils_registry . . . . .	223
variable_registry . . . . .	223
VolcengineProvider . . . . .	223
walk_ast . . . . .	224
wrap_language_model . . . . .	225
wrap_reactive_tools . . . . .	225
XAIProvider . . . . .	226
z_aes_mapping . . . . .	227
z_any . . . . .	227
z_array . . . . .	228
z_boolean . . . . .	228
z_coord . . . . .	229
z_dataframe . . . . .	229
z_describe . . . . .	230
z_empty_object . . . . .	231
z_enum . . . . .	231
z_facet . . . . .	232
z_geom_layer . . . . .	232
z_ggplot . . . . .	233
z_guide . . . . .	233
z_integer . . . . .	233
z_layer . . . . .	234
z_number . . . . .	234
z_object . . . . .	235
z_position . . . . .	236
z_scale . . . . .	236
z_string . . . . .	237
z_theme . . . . .	237

<b>Index</b>	<b>238</b>
--------------	------------

---

aisdk-package

*aisdk: AI SDK for R*


---

## Description

A production-grade AI SDK for R featuring a layered architecture, middleware support, robust error handling, and support for multiple AI model providers.

## Architecture

The SDK uses a 4-layer architecture:

- **Specification Layer:** Abstract interfaces (LanguageModelV1, EmbeddingModelV1)
- **Utilities Layer:** Shared tools (HTTP, retry, registry, middleware)
- **Provider Layer:** Concrete implementations (OpenAIProvider, etc.)
- **Core Layer:** High-level API (generate\_text, stream\_text, embed)

**Quick Start**

```

library(aisdk)

# Create an OpenAI provider
openai <- create_openai()

# Generate text
result <- generate_text(
  model = openai$language_model("gpt-4o"),
  prompt = "Explain R in one sentence."
)
print(result$text)

# Or use the registry for cleaner syntax
get_default_registry()$register("openai", openai)
result <- generate_text("openai:gpt-4o", "Hello!")

```

**Author(s)**

**Maintainer:** Yonghe Xia <xiayh17@gmail.com>

**See Also**

Useful links:

- <https://github.com/YuLab-SMU/aisdk>
- <https://yulab-smu.top/aisdk/>
- Report bugs at <https://github.com/YuLab-SMU/aisdk/issues>

---

Agent

*Agent Class*

---

**Description**

R6 class representing an AI agent. Agents are the worker units in the multi-agent architecture. Each agent has a name, description (for semantic routing), system prompt (persona), and a set of tools it can use.

Key design principle: Agents are stateless regarding conversation history. The ChatSession holds the shared state (history, memory, environment).

**Public fields**

`name` Unique identifier for this agent.

`description` Description of the agent's capability. This is the "API" that the LLM Manager uses for semantic routing.

`system_prompt` The agent's persona/instructions.

tools List of Tool objects this agent can use.

model Default model ID for this agent.

## Methods

### Public methods:

- [Agent\\$new\(\)](#)
- [Agent\\$run\(\)](#)
- [Agent\\$stream\(\)](#)
- [Agent\\$as\\_tool\(\)](#)
- [Agent\\$create\\_session\(\)](#)
- [Agent\\$print\(\)](#)
- [Agent\\$clone\(\)](#)

**Method new():** Initialize a new Agent.

*Usage:*

```
Agent$new(
  name,
  description,
  system_prompt = NULL,
  tools = NULL,
  skills = NULL,
  model = NULL
)
```

*Arguments:*

name Unique name for this agent (e.g., "DataCleaner", "Visualizer").

description A clear description of what this agent does. This is used by the Manager LLM to decide which agent to delegate to.

system\_prompt Optional system prompt defining the agent's persona.

tools Optional list of Tool objects the agent can use.

skills Optional character vector of skill paths or "auto" to discover skills. When provided, this automatically loads skills, creates tools, and updates the system prompt.

model Optional default model ID for this agent.

*Returns:* An Agent object.

**Method run():** Run the agent with a given task.

*Usage:*

```
Agent$run(
  task,
  session = NULL,
  context = NULL,
  model = NULL,
  max_steps = 10,
  ...
)
```

*Arguments:*

task The task instruction (natural language).  
 session Optional ChatSession for shared state. If NULL, a temporary session is created.  
 context Optional additional context to inject (e.g., from parent agent).  
 model Optional model override. Uses session's model if not provided.  
 max\_steps Maximum ReAct loop iterations. Default 10.  
 ... Additional arguments passed to generate\_text.

*Returns:* A GenerateResult object from generate\_text.

**Method** stream(): Run the agent with streaming output.

*Usage:*

```
Agent$stream(  
  task,  
  callback = NULL,  
  session = NULL,  
  context = NULL,  
  model = NULL,  
  max_steps = 10,  
  ...  
)
```

*Arguments:*

task The task instruction (natural language).  
 callback Function to handle streaming chunks: callback(text, done).  
 session Optional ChatSession for shared state.  
 context Optional additional context to inject.  
 model Optional model override.  
 max\_steps Maximum ReAct loop iterations. Default 10.  
 ... Additional arguments passed to stream\_text.

*Returns:* A GenerateResult object (accumulated).

**Method** as\_tool(): Convert this agent to a Tool.

*Usage:*

```
Agent$as_tool()
```

*Details:* This allows the agent to be used as a delegate target by a Manager agent. The tool wraps the agent's run() method and uses the agent's description for semantic routing.

*Returns:* A Tool object that wraps this agent.

**Method** create\_session(): Create a stateful ChatSession from this agent.

*Usage:*

```
Agent$create_session(model = NULL, ...)
```

*Arguments:*

model Optional model override.  
 ... Additional arguments passed to ChatSession\$new.

*Returns:* A ChatSession object initialized with this agent's config.

**Method** print(): Print method for Agent.

*Usage:*

Agent#print()

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

*Usage:*

Agent\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

AgentRegistry

*AgentRegistry Class*

---

## Description

R6 class for managing a collection of Agent objects. Provides storage, lookup, and automatic delegation tool generation for multi-agent systems.

## Methods

### Public methods:

- [AgentRegistry\\$new\(\)](#)
- [AgentRegistry\\$register\(\)](#)
- [AgentRegistry\\$get\(\)](#)
- [AgentRegistry\\$has\(\)](#)
- [AgentRegistry\\$list\\_agents\(\)](#)
- [AgentRegistry\\$get\\_all\(\)](#)
- [AgentRegistry\\$unregister\(\)](#)
- [AgentRegistry\\$generate\\_delegate\\_tools\(\)](#)
- [AgentRegistry\\$generate\\_prompt\\_section\(\)](#)
- [AgentRegistry#print\(\)](#)
- [AgentRegistry\\$clone\(\)](#)

**Method** new(): Initialize a new AgentRegistry.

*Usage:*

AgentRegistry\$new(agents = NULL)

*Arguments:*

agents Optional list of Agent objects to register immediately.

**Method** register(): Register an agent.

*Usage:*

```
AgentRegistry$register(agent)
```

*Arguments:*

agent An Agent object to register.

*Returns:* Invisible self for chaining.

**Method** get(): Get an agent by name.

*Usage:*

```
AgentRegistry$get(name)
```

*Arguments:*

name The agent name.

*Returns:* The Agent object, or NULL if not found.

**Method** has(): Check if an agent is registered.

*Usage:*

```
AgentRegistry$has(name)
```

*Arguments:*

name The agent name.

*Returns:* TRUE if registered, FALSE otherwise.

**Method** list\_agents(): List all registered agent names.

*Usage:*

```
AgentRegistry$list_agents()
```

*Returns:* Character vector of agent names.

**Method** get\_all(): Get all registered agents.

*Usage:*

```
AgentRegistry$get_all()
```

*Returns:* List of Agent objects.

**Method** unregister(): Unregister an agent.

*Usage:*

```
AgentRegistry$unregister(name)
```

*Arguments:*

name The agent name to remove.

*Returns:* Invisible self for chaining.

**Method** generate\_delegate\_tools(): Generate delegation tools for all registered agents.

*Usage:*

```
AgentRegistry$generate_delegate_tools(  
  flow = NULL,  
  session = NULL,  
  model = NULL  
)
```

*Arguments:*

`flow` Optional Flow object for context-aware execution.  
`session` Optional ChatSession for shared state.  
`model` Optional model ID for agent execution.

*Details:* Creates a list of Tool objects that wrap each agent's `run()` method. These tools can be given to a Manager agent for semantic routing.

*Returns:* A list of Tool objects.

**Method** `generate_prompt_section()`: Generate a prompt section describing available agents.

*Usage:*

`AgentRegistry$generate_prompt_section()`

*Details:* Creates a formatted string listing all agents and their descriptions. Useful for injecting into a Manager's system prompt.

*Returns:* A character string.

**Method** `print()`: Print method for AgentRegistry.

*Usage:*

`AgentRegistry$print()`

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

*Usage:*

`AgentRegistry$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

---

 AgentTeam

*AgentTeam Class*


---

**Description**

R6 class representing a team of agents.

**Public fields**

`name` Name of the team.  
`members` List of registered agents (workers).  
`manager` The manager agent (created automatically).  
`default_model` Default model ID for the team (optional).  
`session` Optional shared ChatSession for the team.

## Methods

### Public methods:

- [AgentTeam\\$new\(\)](#)
- [AgentTeam\\$register\\_agent\(\)](#)
- [AgentTeam\\$run\(\)](#)
- [AgentTeam\\$print\(\)](#)
- [AgentTeam\\$clone\(\)](#)

**Method** `new()`: Initialize a new AgentTeam.

*Usage:*

```
AgentTeam$new(name = "AgentTeam", model = NULL, session = NULL)
```

*Arguments:*

`name` Name of the team.

`model` Optional default model for the team.

`session` Optional shared ChatSession (or SharedSession).

*Returns:* A new AgentTeam object.

**Method** `register_agent()`: Register an agent to the team.

*Usage:*

```
AgentTeam$register_agent(
  name,
  description,
  skills = NULL,
  tools = NULL,
  system_prompt = NULL,
  model = NULL
)
```

*Arguments:*

`name` Name of the agent.

`description` Description of the agent's capabilities.

`skills` Character vector of skills to load for this agent.

`tools` List of explicit Tool objects.

`system_prompt` Optional system prompt override.

`model` Optional default model for this agent (overrides team default).

*Returns:* Self (for chaining).

**Method** `run()`: Run the team on a task.

*Usage:*

```
AgentTeam$run(task, model = NULL, session = NULL)
```

*Arguments:*

`task` The task instruction.

`model` Model ID to use for the Manager.

session Optional shared ChatSession (or SharedSession).

*Returns:* The result from the Manager agent.

**Method** print(): Print team info.

*Usage:*

AgentTeam#print()

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

*Usage:*

AgentTeam\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

agent\_evals

*Performance & Benchmarking: Agent Evals*

---

### Description

Testing infrastructure for LLM-powered code. Provides testthat integration with custom expectations for evaluating AI agent performance, tool accuracy, and hallucination rates.

---

agent\_library

*Agent Library: Built-in Agent Specialists*

---

### Description

Factory functions for creating standard library agents for common tasks. These agents are pre-configured with appropriate system prompts and tools for their respective specializations.

---

agent\_registry

*Agent Registry: Agent Storage and Lookup*

---

### Description

AgentRegistry R6 class for storing and retrieving Agent instances. Used by the Flow system for agent delegation.

---

`aiChatServer`*AI Chat Server*

---

### Description

Shiny module server for AI-powered chat, featuring non-blocking streaming via background processes and tool execution bridge.

### Usage

```
aiChatServer(  
  id,  
  model,  
  tools = NULL,  
  context = NULL,  
  system = NULL,  
  debug = FALSE,  
  on_message_complete = NULL  
)
```

### Arguments

<code>id</code>	The namespace ID for the module.
<code>model</code>	Either a <code>LanguageModelV1</code> object, or a string ID like "openai:gpt-4o".
<code>tools</code>	Optional list of Tool objects for function calling.
<code>context</code>	Optional reactive expression that returns context data to inject into the system prompt. This is read with <code>isolate()</code> to avoid reactive loops.
<code>system</code>	Optional system prompt.
<code>debug</code>	Reactive expression or logical. If TRUE, shows raw debug output in UI.
<code>on_message_complete</code>	Optional callback function called when a message is complete. Takes one argument: the complete assistant message text.

### Value

A reactive value containing the chat history.

---

 aiChatUI

*AI Chat UI*


---

**Description**

Creates a modern, streaming-ready chat interface for Shiny applications.

**Usage**

```
aiChatUI(id, height = "500px")
```

**Arguments**

id	The namespace ID for the module.
height	Height of the chat window (e.g. "400px").

**Value**

A Shiny UI definition.

---

 AiHubMixProvider

*AiHubMix Provider Class*


---

**Description**

Provider class for AiHubMix.

**Super class**

```
aisdk::OpenAIProvider -> AiHubMixProvider
```

**Methods****Public methods:**

- `AiHubMixProvider$new()`
- `AiHubMixProvider$language_model()`
- `AiHubMixProvider$clone()`

**Method** `new()`: Initialize the AiHubMix provider.

*Usage:*

```
AiHubMixProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

api\_key AiHubMix API key. Defaults to AIHUBMIX\_API\_KEY env var.

base\_url Base URL. Defaults to `https://aihubmix.com/v1`.

headers Optional additional headers.

**Method** `language_model()`: Create a language model.

*Usage:*

```
AiHubMixProvider$language_model(model_id = NULL)
```

*Arguments:*

`model_id` The model ID (e.g., "claude-sonnet-3-5", "claude-opus-3", "gpt-4o").

*Returns:* An `AiHubMixLanguageModel` object.

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

*Usage:*

```
AiHubMixProvider$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

analyze\_r\_package      *Analyze R Package for Skill Creation*

---

## Description

Introspects an installed R package to understand its capabilities, exported functions, and documentation. This is used by the Skill Architect to "learn" a package.

## Usage

```
analyze_r_package(package)
```

## Arguments

`package`      Name of the package to analyze.

## Value

A string summary of the package.

---

AnthropicProvider      *Anthropic Provider Class*

---

## Description

Provider class for Anthropic. Can create language models.

## Public fields

specification\_version Provider spec version.

## Methods

### Public methods:

- [AnthropicProvider\\$new\(\)](#)
- [AnthropicProvider\\$enable\\_caching\(\)](#)
- [AnthropicProvider\\$language\\_model\(\)](#)
- [AnthropicProvider\\$clone\(\)](#)

**Method** `new()`: Initialize the Anthropic provider.

*Usage:*

```
AnthropicProvider$new(  
  api_key = NULL,  
  base_url = NULL,  
  api_version = NULL,  
  headers = NULL,  
  name = NULL  
)
```

*Arguments:*

`api_key` Anthropic API key. Defaults to ANTHROPIC\_API\_KEY env var.  
`base_url` Base URL for API calls. Defaults to `https://api.anthropic.com/v1`.  
`api_version` Anthropic API version header. Defaults to "2023-06-01".  
`headers` Optional additional headers.  
`name` Optional provider name override.

**Method** `enable_caching()`: Enable or disable prompt caching.

*Usage:*

```
AnthropicProvider$enable_caching(enable = TRUE)
```

*Arguments:*

`enable` Logical.

**Method** `language_model()`: Create a language model.

*Usage:*

```
AnthropicProvider$language_model(model_id = "claude-sonnet-4-20250514")
```

*Arguments:*

model\_id The model ID (e.g., "claude-sonnet-4-20250514", "claude-3-5-sonnet-20241022").

*Returns:* An AnthropicLanguageModel object.

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

*Usage:*

```
AnthropicProvider$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

apiConfigServer

*API Configuration Server*

### Description

Server logic for the API Configuration UI.

### Usage

```
apiConfigServer(id)
```

### Arguments

id The namespace ID for the module.

apiConfigUI

*API Configuration UI*

### Description

Creates a Shiny UI for configuring API providers.

### Usage

```
apiConfigUI(id)
```

### Arguments

id The namespace ID for the module.

### Value

A Shiny UI definition.

---

api_diagnostics	<i>API Diagnostics</i>
-----------------	------------------------

---

**Description**

Provides diagnostic tools to test internet connectivity, DNS resolution, and API reachability.

---

auth_hook	<i>Human-in-the-Loop Authorization</i>
-----------	--

---

**Description**

Provides dynamic authorization hooks to pause Agent execution and request user permission for elevated risk operations.

---

auto_fix	<i>Autonomous Data Science Pipelines</i>
----------	--

---

**Description**

Self-healing runtime for R code execution. Implements a "Hypothesis-Fix-Verify" loop that feeds error messages, stack traces, and context back to an LLM for automatic error correction.

Execute R code with automatic error recovery using LLM assistance. When code fails, the error is analyzed and a fix is attempted automatically.

**Usage**

```
auto_fix(  
  expr,  
  model = NULL,  
  max_attempts = 3,  
  context = NULL,  
  verbose = TRUE,  
  memory = NULL  
)
```

**Arguments**

expr	The R expression to execute.
model	The LLM model to use for error analysis (default: from options).
max_attempts	Maximum number of fix attempts (default: 3).
context	Optional additional context about the code's purpose.
verbose	Print progress messages (default: TRUE).
memory	Optional ProjectMemory object for learning from past fixes.

**Value**

The result of successful execution, or an error if all attempts fail.

**Examples**

```
## Not run:
# Simple usage - auto-fix a data transformation
result <- auto_fix({
  df <- read.csv("data.csv")
  df %>%
    filter(value > 100) %>%
    summarize(mean = mean(value))
})

# With context for better error understanding
result <- auto_fix(
  expr = {
    model <- lm(y ~ x, data = df)
  },
  context = "Fitting a linear regression model to predict sales"
)

## End(Not run)
```

---

BailianProvider

*Bailian Provider Class*


---

**Description**

Provider class for Alibaba Cloud Bailian / DashScope platform.

**Super class**

[aisdk::OpenAIProvider](#) -> BailianProvider

**Methods****Public methods:**

- [BailianProvider\\$new\(\)](#)
- [BailianProvider\\$language\\_model\(\)](#)
- [BailianProvider\\$clone\(\)](#)

**Method** `new()`: Initialize the Bailian provider.

*Usage:*

```
BailianProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

`api_key` DashScope API key. Defaults to DASHSCOPE\_API\_KEY env var.

`base_url` Base URL. Defaults to `https://dashscope.aliyuncs.com/compatible-mode/v1`.  
`headers` Optional additional headers.

**Method** `language_model()`: Create a language model.

*Usage:*

```
BailianProvider$language_model(model_id = NULL)
```

*Arguments:*

`model_id` The model ID (e.g., "qwen-plus", "qwen-turbo", "qwq-32b").

*Returns:* A `BailianLanguageModel` object.

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

*Usage:*

```
BailianProvider$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

benchmark\_agent

*Benchmark Agent*

---

## Description

Run a benchmark suite against an agent and collect performance metrics.

## Usage

```
benchmark_agent(agent, tasks, tools = NULL, verbose = TRUE)
```

## Arguments

<code>agent</code>	An Agent object or model string.
<code>tasks</code>	A list of benchmark tasks (see details).
<code>tools</code>	Optional list of tools for the agent.
<code>verbose</code>	Print progress.

## Details

Each task in the tasks list should have:

- `prompt`: The task prompt
- `expected`: Expected output or criteria
- `category`: Optional category for grouping
- `ground_truth`: Optional ground truth for hallucination checking

## Value

A benchmark result object with metrics.

---

cache	<i>Caching System</i>
-------	-----------------------

---

**Description**

Utilities for caching tool execution results and other expensive operations.

---

cache_tool	<i>Cache Tool</i>
------------	-------------------

---

**Description**

Wrap a tool with caching capabilities using the memoise package.

**Usage**

```
cache_tool(tool, cache = NULL)
```

**Arguments**

tool	The Tool object to cache.
cache	An optional memoise cache configuration (e.g., cache_memory() or cache_filesystem()). Defaults to memoise::cache_memory().

**Value**

A new Tool object that caches its execution.

---

ChannelAdapter	<i>Channel Adapter</i>
----------------	------------------------

---

**Description**

Base class for transport adapters that translate external messaging events into normalized aisdk channel events.

**Public fields**

id	Unique channel identifier.
config	Adapter configuration.

**Methods****Public methods:**

- `ChannelAdapter$new()`
- `ChannelAdapter$parse_request()`
- `ChannelAdapter$resolve_session_key()`
- `ChannelAdapter$format_inbound_message()`
- `ChannelAdapter$prepare_inbound_message()`
- `ChannelAdapter$send_text()`
- `ChannelAdapter$send_status()`
- `ChannelAdapter$send_attachment()`
- `ChannelAdapter$clone()`

**Method** `new()`: Initialize a channel adapter.

*Usage:*

```
ChannelAdapter$new(id, config = list())
```

*Arguments:*

`id` Channel identifier.

`config` Adapter configuration list.

**Method** `parse_request()`: Parse a raw channel request.

*Usage:*

```
ChannelAdapter$parse_request(headers = NULL, body = NULL, ...)
```

*Arguments:*

`headers` Request headers as a named list.

`body` Raw body as JSON string or parsed list.

`...` Optional transport-specific values.

*Returns:* A normalized parse result list.

**Method** `resolve_session_key()`: Resolve a stable session key for an inbound message.

*Usage:*

```
ChannelAdapter$resolve_session_key(message, policy = list())
```

*Arguments:*

`message` Normalized inbound message list.

`policy` Session policy list.

*Returns:* Character scalar session key.

**Method** `format_inbound_message()`: Format an inbound prompt for a ChatSession.

*Usage:*

```
ChannelAdapter$format_inbound_message(message)
```

*Arguments:*

`message` Normalized inbound message list.

*Returns:* Character scalar prompt.

**Method** `prepare_inbound_message()`: Prepare an inbound message using session state.

*Usage:*

```
ChannelAdapter$prepare_inbound_message(session, message)
```

*Arguments:*

`session` Current ChatSession.

`message` Normalized inbound message list.

*Returns:* Possibly enriched inbound message list.

**Method** `send_text()`: Send a final text reply back to the channel.

*Usage:*

```
ChannelAdapter$send_text(message, text, ...)
```

*Arguments:*

`message` Original normalized inbound message.

`text` Final outbound text.

`...` Optional adapter-specific values.

*Returns:* Transport-specific response.

**Method** `send_status()`: Optionally send an intermediate status message.

*Usage:*

```
ChannelAdapter$send_status(
  message,
  status = c("thinking", "working", "error"),
  text = NULL,
  ...
)
```

*Arguments:*

`message` Original normalized inbound message.

`status` Status name such as "thinking", "working", or "error".

`text` Optional status text override.

`...` Optional adapter-specific values.

*Returns:* Adapter-specific status result, or NULL if unsupported.

**Method** `send_attachment()`: Optionally send a generated local attachment.

*Usage:*

```
ChannelAdapter$send_attachment(message, path, ...)
```

*Arguments:*

`message` Original normalized inbound message.

`path` Absolute local file path.

`...` Optional adapter-specific values.

*Returns:* Adapter-specific attachment result, or NULL if unsupported.

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

*Usage:*

```
ChannelAdapter$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

ChannelRuntime	<i>Channel Runtime</i>
----------------	------------------------

---

## Description

Coordinates channel adapters, durable session state, and ChatSession execution for external messaging integrations.

## Public fields

`session_store` Durable store for channel sessions.

## Methods

### Public methods:

- [ChannelRuntime\\$new\(\)](#)
- [ChannelRuntime\\$register\\_adapter\(\)](#)
- [ChannelRuntime\\$get\\_adapter\(\)](#)
- [ChannelRuntime\\$handle\\_request\(\)](#)
- [ChannelRuntime\\$process\\_message\(\)](#)
- [ChannelRuntime\\$create\\_child\\_session\(\)](#)
- [ChannelRuntime\\$clone\(\)](#)

**Method** `new()`: Initialize a channel runtime.

*Usage:*

```
ChannelRuntime$new(
  session_store,
  model = NULL,
  agent = NULL,
  tools = NULL,
  hooks = NULL,
  registry = NULL,
  max_steps = 10,
  session_policy = channel_default_session_policy()
)
```

*Arguments:*

`session_store` File-backed session store.

`model` Optional default model id.

agent Optional default agent.  
tools Optional default tools.  
hooks Optional session hooks.  
registry Optional provider registry.  
max\_steps Maximum tool execution steps.  
session\_policy Session routing policy list.

**Method** register\_adapter(): Register a channel adapter.

*Usage:*

```
ChannelRuntime$register_adapter(adapter)
```

*Arguments:*

adapter Channel adapter instance.

*Returns:* Invisible self.

**Method** get\_adapter(): Get a channel adapter.

*Usage:*

```
ChannelRuntime$get_adapter(channel_id)
```

*Arguments:*

channel\_id Adapter identifier.

*Returns:* Adapter instance.

**Method** handle\_request(): Handle a raw channel request.

*Usage:*

```
ChannelRuntime$handle_request(channel_id, headers = NULL, body = NULL, ...)
```

*Arguments:*

channel\_id Adapter identifier.

headers Request headers.

body Raw or parsed body.

... Optional adapter-specific values.

*Returns:* A normalized runtime response.

**Method** process\_message(): Process one normalized inbound message.

*Usage:*

```
ChannelRuntime$process_message(channel_id, message)
```

*Arguments:*

channel\_id Adapter identifier.

message Normalized inbound message.

*Returns:* Processing result list.

**Method** create\_child\_session(): Create a child session linked to a parent session.

*Usage:*

```
ChannelRuntime$create_child_session(  
    parent_session_key,  
    child_session_key = NULL,  
    inherit_history = TRUE,  
    metadata = NULL  
)
```

*Arguments:*

parent\_session\_key Parent session key.  
child\_session\_key Optional child key. Generated if omitted.  
inherit\_history Whether to copy parent state into the child.  
metadata Optional metadata to merge into the child session.

*Returns:* The child session key.

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

*Usage:*

```
ChannelRuntime$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

ChannelSessionStore    *Channel Session Store*

---

## Description

Abstract persistence seam for channel-driven sessions.

## Methods

**Public methods:**

- [ChannelSessionStore\\$load\\_session\(\)](#)
- [ChannelSessionStore\\$save\\_session\(\)](#)
- [ChannelSessionStore\\$update\\_record\(\)](#)
- [ChannelSessionStore\\$get\\_record\(\)](#)
- [ChannelSessionStore\\$list\\_sessions\(\)](#)
- [ChannelSessionStore\\$has\\_processed\\_event\(\)](#)
- [ChannelSessionStore\\$mark\\_processed\\_event\(\)](#)
- [ChannelSessionStore\\$link\\_child\\_session\(\)](#)
- [ChannelSessionStore\\$clone\(\)](#)

**Method** load\_session(): Load a persisted ChatSession.

*Usage:*

```
ChannelSessionStore$load_session(  
    session_key,  
    tools = NULL,  
    hooks = NULL,  
    registry = NULL  
)
```

*Arguments:*

session\_key Session key.  
tools Optional tools to reattach.  
hooks Optional hooks to reattach.  
registry Optional provider registry.

*Returns:* A ChatSession or NULL.

**Method** save\_session(): Save a ChatSession and update store metadata.

*Usage:*

```
ChannelSessionStore$save_session(session_key, session, record = NULL)
```

*Arguments:*

session\_key Session key.  
session ChatSession instance.  
record Optional record fields to merge.

*Returns:* Store-specific save result.

**Method** update\_record(): Update a store record without persisting a session file.

*Usage:*

```
ChannelSessionStore$update_record(session_key, record)
```

*Arguments:*

session\_key Session key.  
record Record fields to merge.

*Returns:* Store-specific update result.

**Method** get\_record(): Retrieve a single session record.

*Usage:*

```
ChannelSessionStore$get_record(session_key)
```

*Arguments:*

session\_key Session key.

*Returns:* Store-specific record object.

**Method** list\_sessions(): List all session records.

*Usage:*

```
ChannelSessionStore$list_sessions()
```

*Returns:* Store-specific collection of session records.

**Method** `has_processed_event()`: Check whether an event id has already been processed.

*Usage:*

```
ChannelSessionStore$has_processed_event(channel_id, event_id)
```

*Arguments:*

`channel_id` Channel identifier.

`event_id` Event identifier.

*Returns:* Logical scalar.

**Method** `mark_processed_event()`: Mark an event id as processed.

*Usage:*

```
ChannelSessionStore$mark_processed_event(channel_id, event_id, payload = NULL)
```

*Arguments:*

`channel_id` Channel identifier.

`event_id` Event identifier.

`payload` Optional event payload to keep in the dedupe index.

*Returns:* Store-specific event record.

**Method** `link_child_session()`: Register a child session relationship.

*Usage:*

```
ChannelSessionStore$link_child_session(parent_session_key, child_session_key)
```

*Arguments:*

`parent_session_key` Parent session key.

`child_session_key` Child session key.

*Returns:* Store-specific link result.

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

*Usage:*

```
ChannelSessionStore$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

channel\_documents      *Channel Document Ingest*

---

## Description

Helpers for extracting, chunking, and summarizing inbound document attachments before they are injected into chat context.

---

channel_feishu	<i>Feishu Channel Adapter</i>
----------------	-------------------------------

---

**Description**

Feishu adapter built on top of the generic channel runtime seam. Phase 1 focuses on text events and final text replies.

---

channel_runtime	<i>Channel Runtime</i>
-----------------	------------------------

---

**Description**

Runtime orchestration layer for driving ChatSession objects from external messaging channels.

---

channel_session_store	<i>Channel Session Store</i>
-----------------------	------------------------------

---

**Description**

Durable local storage for channel-driven chat sessions and their routing metadata.

---

channel_types	<i>Channel Integration Types</i>
---------------	----------------------------------

---

**Description**

Low-level types and seams for external messaging channels. These abstractions sit above providers and below UI surfaces.

---

ChatSession	<i>ChatSession Class</i>
-------------	--------------------------

---

## Description

R6 class representing a stateful chat session. Automatically manages conversation history, supports tool execution, and provides persistence.

## Methods

### Public methods:

- `ChatSession$new()`
- `ChatSession$send()`
- `ChatSession$send_stream()`
- `ChatSession$append_message()`
- `ChatSession$get_history()`
- `ChatSession$get_last_response()`
- `ChatSession$clear_history()`
- `ChatSession$switch_model()`
- `ChatSession$get_model_id()`
- `ChatSession$stats()`
- `ChatSession$save()`
- `ChatSession$as_list()`
- `ChatSession$restore()`
- `ChatSession$restore_from_list()`
- `ChatSession$print()`
- `ChatSession$get_memory()`
- `ChatSession$set_memory()`
- `ChatSession$list_memory()`
- `ChatSession$get_metadata()`
- `ChatSession$set_metadata()`
- `ChatSession$merge_metadata()`
- `ChatSession$list_metadata()`
- `ChatSession$clear_memory()`
- `ChatSession$get_envir()`
- `ChatSession$eval_in_session()`
- `ChatSession$list_envir()`
- `ChatSession$checkpoint()`
- `ChatSession$restore_checkpoint()`
- `ChatSession$clone()`

**Method** `new()`: Initialize a new ChatSession.

*Usage:*

```
ChatSession$new(
  model = NULL,
  system_prompt = NULL,
  tools = NULL,
  hooks = NULL,
  history = NULL,
  max_steps = 10,
  registry = NULL,
  memory = NULL,
  metadata = NULL,
  envir = NULL,
  agent = NULL
)
```

*Arguments:*

**model** A LanguageModelV1 object or model string ID (e.g., "openai:gpt-4o").

**system\_prompt** Optional system prompt for the conversation.

**tools** Optional list of Tool objects for function calling.

**hooks** Optional HookHandler object for event hooks.

**history** Optional initial message history (list of message objects).

**max\_steps** Maximum steps for tool execution loops. Default 10.

**registry** Optional ProviderRegistry for model resolution.

**memory** Optional initial shared memory (list). For multi-agent state sharing.

**metadata** Optional session metadata (list). Used for channel/runtime state.

**envir** Optional shared R environment. For multi-agent data sharing.

**agent** Optional Agent object. If provided, the session inherits the agent's tools and system prompt.

**Method** `send()`: Send a message and get a response.

*Usage:*

```
ChatSession$send(prompt, ...)
```

*Arguments:*

**prompt** The user message to send.

**...** Additional arguments passed to `generate_text`.

*Returns:* The `GenerateResult` object from the model.

**Method** `send_stream()`: Send a message with streaming output.

*Usage:*

```
ChatSession$send_stream(prompt, callback, ...)
```

*Arguments:*

**prompt** The user message to send.

**callback** Function called for each chunk: `callback(text, done)`.

**...** Additional arguments passed to `stream_text`.

*Returns:* Invisible NULL (output is via callback).

**Method** `append_message()`: Append a message to the history.

*Usage:*

```
ChatSession$append_message(role, content, reasoning = NULL)
```

*Arguments:*

`role` Message role: "user", "assistant", "system", or "tool".

`content` Message content.

`reasoning` Optional reasoning text to attach to the message.

**Method** `get_history()`: Get the conversation history.

*Usage:*

```
ChatSession$get_history()
```

*Returns:* A list of message objects.

**Method** `get_last_response()`: Get the last response from the assistant.

*Usage:*

```
ChatSession$get_last_response()
```

*Returns:* The content of the last assistant message, or NULL.

**Method** `clear_history()`: Clear the conversation history.

*Usage:*

```
ChatSession$clear_history(keep_system = TRUE)
```

*Arguments:*

`keep_system` If TRUE, keeps the system prompt. Default TRUE.

**Method** `switch_model()`: Switch to a different model.

*Usage:*

```
ChatSession$switch_model(model)
```

*Arguments:*

`model` A LanguageModelV1 object or model string ID.

**Method** `get_model_id()`: Get current model identifier.

*Usage:*

```
ChatSession$get_model_id()
```

*Returns:* Model ID string.

**Method** `stats()`: Get token usage statistics.

*Usage:*

```
ChatSession$stats()
```

*Returns:* A list with token counts and message stats.

**Method** `save()`: Save session to a file.

*Usage:*

```
ChatSession$save(path, format = NULL)
```

*Arguments:*

*path* File path (supports .rds or .json extension).

*format* Optional format override: "rds" or "json". Auto-detected from path.

**Method** `as_list()`: Export session state as a list (for serialization).

*Usage:*

```
ChatSession$as_list()
```

*Returns:* A list containing session state.

**Method** `restore()`: Restore session from a file.

*Usage:*

```
ChatSession$restore(path, format = NULL)
```

*Arguments:*

*path* File path (supports .rds or .json extension).

*format* Optional format override: "rds" or "json". Auto-detected from path.

**Method** `restore_from_list()`: Restore session state from a list.

*Usage:*

```
ChatSession$restore_from_list(data)
```

*Arguments:*

*data* A list exported by `as_list()`.

**Method** `print()`: Print method for ChatSession.

*Usage:*

```
ChatSession$print()
```

**Method** `get_memory()`: Get a value from shared memory.

*Usage:*

```
ChatSession$get_memory(key, default = NULL)
```

*Arguments:*

*key* The key to retrieve.

*default* Default value if key not found. Default NULL.

*Returns:* The stored value or default.

**Method** `set_memory()`: Set a value in shared memory.

*Usage:*

```
ChatSession$set_memory(key, value)
```

*Arguments:*

*key* The key to store.

*value* The value to store.

*Returns:* Invisible self for chaining.

**Method** `list_memory()`: List all keys in shared memory.

*Usage:*

```
ChatSession$list_memory()
```

*Returns:* Character vector of memory keys.

**Method** `get_metadata()`: Get a value from session metadata.

*Usage:*

```
ChatSession$get_metadata(key, default = NULL)
```

*Arguments:*

`key` The metadata key to retrieve.

`default` Default value if key is not present.

*Returns:* The stored metadata value or default.

**Method** `set_metadata()`: Set a value in session metadata.

*Usage:*

```
ChatSession$set_metadata(key, value)
```

*Arguments:*

`key` The metadata key to set.

`value` The value to store.

*Returns:* Invisible self for chaining.

**Method** `merge_metadata()`: Merge a named list into session metadata.

*Usage:*

```
ChatSession$merge_metadata(values)
```

*Arguments:*

`values` Named list of metadata values.

*Returns:* Invisible self for chaining.

**Method** `list_metadata()`: List metadata keys.

*Usage:*

```
ChatSession$list_metadata()
```

*Returns:* Character vector of metadata keys.

**Method** `clear_memory()`: Clear shared memory.

*Usage:*

```
ChatSession$clear_memory(keys = NULL)
```

*Arguments:*

`keys` Optional specific keys to clear. If NULL, clears all.

*Returns:* Invisible self for chaining.

**Method** `get_envir()`: Get the shared R environment.

*Usage:*

```
ChatSession$get_envir()
```

*Details:* This environment is shared across all agents using this session. Agents can store and retrieve data frames, models, and other R objects.

*Returns:* An environment object.

**Method** `eval_in_session()`: Evaluate an expression in the session environment.

*Usage:*

```
ChatSession$eval_in_session(expr)
```

*Arguments:*

`expr` An expression to evaluate.

*Returns:* The result of the evaluation.

**Method** `list_envir()`: List objects in the session environment.

*Usage:*

```
ChatSession$list_envir()
```

*Returns:* Character vector of object names.

**Method** `checkpoint()`: Save a memory snapshot to a file (checkpoint for Mission resume).

*Usage:*

```
ChatSession$checkpoint(path = NULL)
```

*Arguments:*

`path` File path (.rds). If NULL, uses a temp file and returns the path.

*Returns:* Invisible file path.

**Method** `restore_checkpoint()`: Restore memory and history from a checkpoint file.

*Usage:*

```
ChatSession$restore_checkpoint(path)
```

*Arguments:*

`path` File path to a checkpoint created by `checkpoint()`.

*Returns:* Invisible self for chaining.

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

*Usage:*

```
ChatSession$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

check_api	<i>Connect and Diagnose API Reachability</i>
-----------	--

---

**Description**

Tests connectivity to a specific LLM, provider, or URL. This is helpful for diagnosing network issues, DNS failures, or SSL problems.

**Usage**

```
check_api(model = NULL, url = NULL, registry = NULL)
```

**Arguments**

model	Optional. A LanguageModelV1 object, or a provider name string (e.g., "openai", "gemini"). If provided, the base URL for that provider will be tested.
url	Optional. A specific URL to test.
registry	Optional ProviderRegistry to use if model is a character string.

**Value**

A list containing diagnostic results (invisible).

**Examples**

```
if (interactive()) {  
  # Test by passing a URL directly  
  check_api(url = "https://api.openai.com/v1")  
  
  # Test a model directly  
  model <- create_openai()$language_model("gpt-4o")  
  check_api(model)  
}
```

---

check_ast_safety	<i>Check AST Safety</i>
------------------	-------------------------

---

**Description**

Analyze R code for unsafe function calls or operations before execution.

**Usage**

```
check_ast_safety(code_str)
```

**Arguments**

code\_str      Character string containing R code.

**Value**

The parsed AST if safe. Throws an error if unsafe.

---

check\_sdk\_compatibility

*Check SDK Version Compatibility*

---

**Description**

Check if code is compatible with the current SDK version and suggest migration steps if needed.

**Usage**

```
check_sdk_compatibility(code_version)
```

**Arguments**

code\_version    Version string the code was written for.

**Value**

A list with compatible (logical) and suggestions (character vector).

**Examples**

```
if (interactive()) {  
  result <- check_sdk_compatibility("0.8.0")  
  if (!result$compatible) {  
    cat("Migration needed:\n")  
    cat(paste(result$suggestions, collapse = "\n"))  
  }  
}
```

---

clear_ai_session	<i>Clear AI Engine Session</i>
------------------	--------------------------------

---

**Description**

Clears the cached session(s) for the AI engine. Useful for resetting state between documents.

**Usage**

```
clear_ai_session(session_name = NULL)
```

**Arguments**

`session_name` Optional name of specific session to clear. If NULL, clears all.

**Value**

Invisible NULL.

---

compat	<i>Compatibility Layer: Feature Flags and Migration Support</i>
--------	---

---

**Description**

Provides feature flags, compatibility shims, and migration utilities for controlled breaking changes in the agent SDK.

---

Computer	<i>Computer Class</i>
----------	-----------------------

---

**Description**

R6 class providing computer abstraction with atomic tools for file operations, bash execution, and R code execution.

**Public fields**

`working_dir` Current working directory

`sandbox_mode` Sandbox mode: "strict", "permissive", or "none"

`execution_log` Log of executed commands

## Methods

### Public methods:

- `Computer$new()`
- `Computer$bash()`
- `Computer$read_file()`
- `Computer$write_file()`
- `Computer$execute_r_code()`
- `Computer$get_log()`
- `Computer$clear_log()`
- `Computer$clone()`

**Method** `new()`: Initialize computer abstraction

*Usage:*

```
Computer$new(working_dir = tempdir(), sandbox_mode = "permissive")
```

*Arguments:*

`working_dir` Working directory. Defaults to `tempdir()`.

`sandbox_mode` Sandbox mode: "strict", "permissive", or "none"

**Method** `bash()`: Execute bash command

*Usage:*

```
Computer$bash(command, timeout_ms = 30000, capture_output = TRUE)
```

*Arguments:*

`command` Bash command to execute

`timeout_ms` Timeout in milliseconds (default: 30000)

`capture_output` Whether to capture output (default: TRUE)

*Returns:* List with `stdout`, `stderr`, `exit_code`

**Method** `read_file()`: Read file contents

*Usage:*

```
Computer$read_file(path, encoding = "UTF-8")
```

*Arguments:*

`path` File path (relative to `working_dir` or absolute)

`encoding` File encoding (default: "UTF-8")

*Returns:* File contents as character string

**Method** `write_file()`: Write file contents

*Usage:*

```
Computer$write_file(path, content, encoding = "UTF-8")
```

*Arguments:*

`path` File path (relative to `working_dir` or absolute)

`content` Content to write

encoding File encoding (default: "UTF-8")

*Returns:* Success status

**Method** execute\_r\_code(): Execute R code

*Usage:*

```
Computer$execute_r_code(code, timeout_ms = 30000, capture_output = TRUE)
```

*Arguments:*

code R code to execute

timeout\_ms Timeout in milliseconds (default: 30000)

capture\_output Whether to capture output (default: TRUE)

*Returns:* List with result, output, error

**Method** get\_log(): Get execution log

*Usage:*

```
Computer$get_log()
```

*Returns:* List of logged executions

**Method** clear\_log(): Clear execution log Check bash command for sandbox violations Log execution Resolve path (relative to working\_dir or absolute) Check write path for sandbox violations Check R code for sandbox violations

*Usage:*

```
Computer$clear_log()
```

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

*Usage:*

```
Computer$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

configure\_api

*Launch API Configuration App*

---

## Description

Launches a Shiny application to configure API providers and environment variables.

## Usage

```
configure_api()
```

## Value

A Shiny app object

---

console	<i>Console Chat: Interactive REPL</i>
---------	---------------------------------------

---

### Description

Interactive terminal chat interface for ChatSession. Provides a REPL (Read-Eval-Print Loop) for conversing with LLMs. By default, enables an intelligent terminal agent that can execute commands, manage files, and run R code through natural language.

---

console_agent	<i>Console Agent: Intelligent Terminal Assistant</i>
---------------	--

---

### Description

Creates a default agent for console\_chat() that enables natural language interaction with the terminal. Users can ask the agent to run commands, execute R code, read/write files, and more through conversational language.

---

console_chat	<i>Start Console Chat</i>
--------------	---------------------------

---

### Description

Launch an interactive chat session in the R console. Supports streaming output, slash commands, and colorful display using the cli package.

The console UI has three presentation modes:

- `clean`: compact default output with a stable status bar
- `inspect`: keeps the compact transcript but adds a per-turn tool timeline and an overlay-backed inspector
- `debug`: shows detailed tool logs and thinking output for troubleshooting

In agent mode, `console_chat()` can execute shell and R tools, summarize tool progress inline, and open an inspector overlay for the latest turn or a specific tool. The current implementation uses a shared frame builder for the status bar, tool timeline, and overlay surfaces, while preserving an append-only terminal fallback.

By default, the console operates in agent mode with tools for bash execution, file operations, R code execution, and more. Set `agent = NULL` for simple chat without tools.

**Usage**

```

console_chat(
  session = NULL,
  system_prompt = NULL,
  tools = NULL,
  hooks = NULL,
  stream = TRUE,
  verbose = FALSE,
  agent = "auto",
  working_dir = tempdir(),
  sandbox_mode = "permissive",
  show_thinking = verbose
)

```

**Arguments**

session	A ChatSession object, a LanguageModelV1 object, or a model string ID to create a new session.
system_prompt	Optional system prompt (merged with agent prompt if agent is used).
tools	Optional list of additional Tool objects.
hooks	Optional HookHandler object.
stream	Whether to use streaming output. Default TRUE.
verbose	Logical. If TRUE, show detailed tool calls, tool results, and thinking output. Defaults to FALSE for a cleaner console UI.
agent	Agent configuration. Options: <ul style="list-style-type: none"> <li>• "auto" (default): Use the built-in console agent with terminal tools</li> <li>• NULL: Simple chat mode without tools</li> <li>• An Agent object: Use the provided custom agent</li> </ul>
working_dir	Working directory for the console agent. Defaults to tempdir().
sandbox_mode	Sandbox mode for the console agent: "strict", "permissive" (default), or "none".
show_thinking	Logical. Whether to show model thinking blocks when the provider exposes them. Defaults to verbose.

**Value**

The ChatSession object (invisibly) when chat ends.

**Examples**

```

if (interactive()) {
  # Start with default agent (intelligent terminal mode)
  console_chat("openai:gpt-4o")

  # Start in debug mode with full tool logs
  console_chat("openai:gpt-4o", verbose = TRUE)
}

```

```

# Simple chat mode without tools
console_chat("openai:gpt-4o", agent = NULL)

# Start with an existing session
chat <- create_chat_session("anthropic:claude-3-5-sonnet-latest")
console_chat(chat)

# Start with a custom agent
agent <- create_agent("MathAgent", "Does math", system_prompt = "You are a math wizard.")
console_chat("openai:gpt-4o", agent = agent)

# Available commands in the chat:
# /quit or /exit - End the chat
# /save [path] - Save session to file
# /load [path] - Load session from file
# /model - Open the provider/model chooser
# /model [id] - Switch to a different model
# /model current - Show the active model
# /history - Show conversation history
# /stats - Show token usage statistics
# /clear - Clear conversation history
# /stream [on|off] - Toggle streaming mode
# /inspect [on|off] - Toggle inspect mode
# /inspect turn - Open overlay for the latest turn
# /inspect tool <index> - Open overlay for a tool in the latest turn
# /inspect next - Move inspector overlay to the next tool
# /inspect prev - Move inspector overlay to the previous tool
# /inspect close - Close the active inspect overlay
# /debug [on|off] - Toggle detailed tool/thinking output
# /local [on|off]- Toggle local execution mode (Global Environment)
# /help - Show available commands
# /agent [on|off] - Toggle agent mode
}

```

---

console\_confirm

*Console Confirmation Prompt*

---

### Description

Ask a yes/no question with numbered choices. Returns TRUE for yes, FALSE for no, or NULL if cancelled.

### Usage

```
console_confirm(question)
```

### Arguments

question      The question to display.

**Value**

TRUE if user selects Yes, FALSE for No, NULL if cancelled.

**Examples**

```
if (interactive()) {  
  if (isTRUE(console_confirm("Overwrite existing file?"))) {  
    message("Overwriting...")  
  }  
}
```

---

console\_input

*Console Text Input*

---

**Description**

Prompt the user for free-text input with optional default value.

**Usage**

```
console_input(prompt, default = NULL)
```

**Arguments**

prompt	The prompt message to display.
default	Optional default value shown in brackets. Returned if user presses Enter without typing.

**Value**

The user's input string, default if empty input and default is set, or NULL if empty input with no default.

**Examples**

```
if (interactive()) {  
  name <- console_input("Project name", default = "my-project")  
  api_key <- console_input("API key")  
}
```

---

console_menu	<i>Console Interactive Menu</i>
--------------	---------------------------------

---

**Description**

Present a numbered list of choices and return the user's selection. Styled with cli to match the console chat interface. Similar to `utils::menu()` but with cli formatting.

**Usage**

```
console_menu(title, choices)
```

**Arguments**

title	The question or prompt to display.
choices	Character vector of options to present.

**Value**

The index of the selected choice (integer), or NULL if cancelled (user enters 'q' or empty input).

**Examples**

```
if (interactive()) {
  selection <- console_menu("Which database?", c("PostgreSQL", "SQLite", "DuckDB"))
}
```

---

content_image	<i>Create Image Content</i>
---------------	-----------------------------

---

**Description**

Creates an image content object for a multimodal message. automatically handles URLs and local files (converted to base64).

**Usage**

```
content_image(image_path, media_type = "auto", detail = "auto")
```

**Arguments**

image_path	Path to a local file or a URL.
media_type	MIME type of the image (e.g., "image/jpeg", "image/png"). If NULL, attempts to guess from the file extension.
detail	Image detail suitable for some models (e.g., "auto", "low", "high").

**Value**

A list representing the image content in OpenAI-compatible format.

---

content_text	<i>Create Text Content</i>
--------------	----------------------------

---

**Description**

Creates a text content object for a multimodal message.

**Usage**

```
content_text(text)
```

**Arguments**

text	The text string.
------	------------------

**Value**

A list representing the text content.

---

context	<i>Context Management</i>
---------	---------------------------

---

**Description**

Utilities for capturing and summarizing R objects for LLM context.

---

core_api	<i>Core API: High-Level Functions</i>
----------	---------------------------------------

---

**Description**

User-facing high-level API functions for interacting with AI models.

**Description**

Functions for generating structured objects from LLMs using schemas.

Generate a structured R object (list) from a language model based on a schema. The model is instructed to output valid JSON matching the schema, which is then parsed and returned as an R list.

**Usage**

```
generate_object(
  model = NULL,
  prompt,
  schema,
  schema_name = "result",
  system = NULL,
  temperature = 0.3,
  max_tokens = NULL,
  mode = c("json", "tool"),
  registry = NULL,
  ...
)
```

**Arguments**

model	Either a LanguageModelV1 object, or a string ID like "openai:gpt-4o".
prompt	A character string prompt describing what to generate.
schema	A schema object created by <code>z_object()</code> , <code>z_array()</code> , etc.
schema_name	Optional human-readable name for the schema (default: "result").
system	Optional system prompt.
temperature	Sampling temperature (0-2). Default 0.3 (lower for structured output).
max_tokens	Maximum tokens to generate.
mode	Output mode: "json" (prompt-based) or "tool" (function calling). Currently, only "json" mode is implemented.
registry	Optional ProviderRegistry to use (defaults to global registry).
...	Additional arguments passed to the model.

**Value**

A GenerateObjectResult with:

- object: The parsed R object (list)

- usage: Token usage information
- raw\_text: The raw text output from the LLM
- finish\_reason: The reason the generation stopped

## Examples

```
if (interactive()) {
# Define a schema for the expected output
schema <- z_object(
  title = z_string(description = "Title of the article"),
  keywords = z_array(z_string()),
  sentiment = z_enum(c("positive", "negative", "neutral"))
)

# Generate structured object
result <- generate_object(
  model = "openai:gpt-4o",
  prompt = "Analyze this article: 'R programming is great for data science!'",
  schema = schema
)

print(result$object$title)
print(result$object$sentiment)
}
```

---

create\_agent

*Create an Agent*

---

## Description

Factory function to create a new Agent object.

## Usage

```
create_agent(
  name,
  description,
  system_prompt = NULL,
  tools = NULL,
  skills = NULL,
  model = NULL
)
```

**Arguments**

name	Unique name for this agent.
description	A clear description of what this agent does.
system_prompt	Optional system prompt defining the agent's persona.
tools	Optional list of Tool objects the agent can use.
skills	Optional character vector of skill paths or "auto".
model	Optional default model ID for this agent.

**Value**

An Agent object.

**Examples**

```
if (interactive()) {
  # Create a simple math agent
  math_agent <- create_agent(
    name = "MathAgent",
    description = "Performs arithmetic calculations",
    system_prompt = "You are a math assistant. Return only numerical results."
  )

  # Run the agent
  result <- math_agent$run("Calculate 2 + 2", model = "openai:gpt-4o")

  # Create an agent with skills
  stock_agent <- create_agent(
    name = "StockAnalyst",
    description = "Stock analysis agent",
    skills = "auto"
  )
}
```

---

create\_agent\_registry *Create an Agent Registry*

---

**Description**

Factory function to create a new AgentRegistry.

**Usage**

```
create_agent_registry(agents = NULL)
```

**Arguments**

agents	Optional list of Agent objects to register immediately.
--------	---

**Value**

An AgentRegistry object.

**Examples**

```
if (interactive()) {
  # Create registry with agents
  cleaner <- create_agent("Cleaner", "Cleans data")
  plotter <- create_agent("Plotter", "Creates visualizations")

  registry <- create_agent_registry(list(cleaner, plotter))
  print(registry$list_agents()) # "Cleaner", "Plotter"
}
```

---

create_aihubmix	<i>Create AiHubMix Provider</i>
-----------------	---------------------------------

---

**Description**

Factory function to create an AiHubMix provider.

AiHubMix provides a unified API for various models including Claude, OpenAI, Gemini, etc.

**Usage**

```
create_aihubmix(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

api_key	AiHubMix API key. Defaults to AIHUBMIX_API_KEY env var.
base_url	Base URL for API calls. Defaults to https://aihubmix.com/v1.
headers	Optional additional headers.

**Value**

An AiHubMixProvider object.

**Examples**

```
if (interactive()) {
  aihubmix <- create_aihubmix()
  model <- aihubmix$language_model("claude-sonnet-3-5")
  result <- generate_text(model, "Explain quantum computing in one sentence.")
}
```

---

```
create_aihubmix_anthropic
```

*Create AiHubMix Provider (Anthropic API Format)*

---

## Description

Factory function to create an AiHubMix provider using the Anthropic-compatible API. This allows you to use AiHubMix Claude models with the native Anthropic API format, unlocking advanced features like Prompt Caching.

## Usage

```
create_aihubmix_anthropic(  
  api_key = NULL,  
  extended_caching = FALSE,  
  headers = NULL  
)
```

## Arguments

<code>api_key</code>	AiHubMix API key. Defaults to AIHUBMIX_API_KEY env var.
<code>extended_caching</code>	Logical. If TRUE, enables the 1-hour beta cache for Claude.
<code>headers</code>	Optional additional headers.

## Details

AiHubMix provides an Anthropic-compatible endpoint at <https://aihubmix.com/v1>. This convenience function wraps `create_anthropic()` with AiHubMix-specific defaults.

## Value

An AnthropicProvider object configured for AiHubMix.

## Examples

```
if (interactive()) {  
  # Use AiHubMix via Anthropic API format (unlocks caching)  
  aihubmix_claude <- create_aihubmix_anthropic()  
  model <- aihubmix_claude$language_model("claude-3-5-sonnet-20241022")  
  result <- generate_text(model, "Hello Claude!")  
}
```

---

`create_aihubmix_gemini`*Create AiHubMix Provider (Gemini API Format)*

---

**Description**

Factory function to create an AiHubMix provider using the Gemini-compatible API. This allows you to use Gemini models with the native Gemini API structure.

**Usage**

```
create_aihubmix_gemini(api_key = NULL, headers = NULL)
```

**Arguments**

<code>api_key</code>	AiHubMix API key. Defaults to AIHUBMIX_API_KEY env var.
<code>headers</code>	Optional additional headers.

**Details**

AiHubMix provides a Gemini-compatible endpoint at <https://aihubmix.com/gemini/v1beta/models>. This convenience function wraps `create_gemini()` with AiHubMix-specific defaults.

**Value**

A GeminiProvider object configured for AiHubMix.

**Examples**

```
if (interactive()) {  
  # Use AiHubMix via Gemini API format  
  aihubmix_gemini <- create_aihubmix_gemini()  
  model <- aihubmix_gemini$language_model("gemini-2.5-flash")  
  result <- generate_text(model, "Hello Gemini!")  
}
```

---

`create_anthropic`*Create Anthropic Provider*

---

**Description**

Factory function to create an Anthropic provider.

**Usage**

```
create_anthropic(
  api_key = NULL,
  base_url = NULL,
  api_version = NULL,
  headers = NULL,
  name = NULL
)
```

**Arguments**

api_key	Anthropic API key. Defaults to ANTHROPIC_API_KEY env var.
base_url	Base URL for API calls. Defaults to https://api.anthropic.com/v1.
api_version	Anthropic API version header. Defaults to "2023-06-01".
headers	Optional additional headers.
name	Optional provider name override.

**Value**

An AnthropicProvider object.

**Examples**

```
if (interactive()) {
  anthropic <- create_anthropic(api_key = "sk-ant-...")
  model <- anthropic$language_model("claude-sonnet-4-20250514")
}
```

---

create_bailian	<i>Create Alibaba Cloud Bailian Provider</i>
----------------	--

---

**Description**

Factory function to create an Alibaba Cloud Bailian provider using the DashScope API.

**Usage**

```
create_bailian(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

api_key	DashScope API key. Defaults to DASHSCOPE_API_KEY env var.
base_url	Base URL for API calls. Defaults to https://dashscope.aliyuncs.com/compatible-mode/v1.
headers	Optional additional headers.

**Value**

A BailianProvider object.

**Supported Models**

DashScope platform hosts Qwen series and other models:

- **qwen-plus**: Balanced performance model
- **qwen-turbo**: Fast & cost-effective model
- **qwen-max**: Most capable model
- **qwq-32b**: Reasoning model with chain-of-thought
- **qwen-vl-plus**: Vision-language model
- Other third-party models available on the platform

**Examples**

```
if (interactive()) {
  bailian <- create_bailian()

  # Standard chat model
  model <- bailian$language_model("qwen-plus")
  result <- generate_text(model, "Hello")

  # Reasoning model (QwQ with chain-of-thought)
  model <- bailian$language_model("qwq-32b")
  result <- generate_text(model, "Solve: What is 15 * 23?")
  print(result$reasoning) # Chain-of-thought reasoning

  # Default model (qwen-plus)
  model <- bailian$language_model()
}
```

---

create\_channel\_runtime

*Create a Channel Runtime*

---

**Description**

Helper for constructing a ChannelRuntime.

**Usage**

```

create_channel_runtime(
    session_store,
    model = NULL,
    agent = NULL,
    skills = NULL,
    tools = NULL,
    hooks = NULL,
    registry = NULL,
    max_steps = 10,
    session_policy = channel_default_session_policy()
)

```

**Arguments**

session_store	File-backed session store.
model	Optional default model id.
agent	Optional default agent.
skills	Optional skill paths or "auto". Used only when agent is NULL.
tools	Optional default tools.
hooks	Optional session hooks.
registry	Optional provider registry.
max_steps	Maximum tool execution steps.
session_policy	Session routing policy list.

**Value**

A ChannelRuntime.

---

create_chat_session	<i>Create a Chat Session</i>
---------------------	------------------------------

---

**Description**

Factory function to create a new ChatSession object.

**Usage**

```

create_chat_session(
    model = NULL,
    system_prompt = NULL,
    tools = NULL,
    hooks = NULL,
    max_steps = 10,
    metadata = NULL,
    agent = NULL
)

```

**Arguments**

model	A LanguageModelV1 object or model string ID.
system_prompt	Optional system prompt.
tools	Optional list of Tool objects.
hooks	Optional HookHandler object.
max_steps	Maximum tool execution steps. Default 10.
metadata	Optional session metadata (list).
agent	Optional Agent object to initialize from.

**Value**

A ChatSession object.

**Examples**

```
if (interactive()) {  
  # Create a chat session  
  chat <- create_chat_session(  
    model = "openai:gpt-4o",  
    system_prompt = "You are a helpful R programming assistant."  
  )  
  
  # Create from an existing agent  
  agent <- create_agent("MathAgent", "Does math", system_prompt = "You are a math wizard.")  
  chat <- create_chat_session(model = "openai:gpt-4o", agent = agent)  
  
  # Send messages  
  response <- chat$send("How do I read a CSV file?")  
  print(response$text)  
  
  # Continue the conversation (history is maintained)  
  response <- chat$send("What about Excel files?")  
  
  # Check stats  
  print(chat$stats())  
  
  # Save session  
  chat$save("my_session.rds")  
}
```

**Description**

Creates an agent specialized in writing and executing R code. The agent can execute R code in the session environment, making results available to other agents. Enhanced version with better safety controls and debugging support.

**Usage**

```
create_coder_agent(  
  name = "CoderAgent",  
  safe_mode = TRUE,  
  timeout_ms = 30000,  
  max_output_lines = 200  
)
```

**Arguments**

name	Agent name. Default "CoderAgent".
safe_mode	If TRUE (default), restricts file system and network access.
timeout_ms	Code execution timeout in milliseconds. Default 30000.
max_output_lines	Maximum output lines to return. Default 50.

**Value**

An Agent object configured for R code execution.

**Examples**

```
if (interactive()) {  
  coder <- create_coder_agent()  
  session <- create_shared_session(model = "openai:gpt-4o")  
  result <- coder$run(  
    "Create a data frame with 3 rows and calculate the mean",  
    session = session,  
    model = "openai:gpt-4o"  
  )  
}
```

---

create\_computer\_tools *Create Computer Tools*

---

**Description**

Create atomic tools for computer abstraction layer. These tools provide a small set of primitives that agents can use to perform complex actions.

**Usage**

```
create_computer_tools(  
  computer = NULL,  
  working_dir = tempdir(),  
  sandbox_mode = "permissive"  
)
```

**Arguments**

computer	Computer instance (default: create new)
working_dir	Working directory. Defaults to tempdir().
sandbox_mode	Sandbox mode: "strict", "permissive", or "none"

**Value**

List of Tool objects

---

create\_console\_agent *Create Console Agent*

---

**Description**

Create the default intelligent terminal agent for console\_chat(). This agent can execute commands, manage files, and run R code through natural language interaction.

**Usage**

```
create_console_agent(  
  working_dir = tempdir(),  
  sandbox_mode = "permissive",  
  additional_tools = NULL,  
  language = "auto"  
)
```

**Arguments**

working_dir	Working directory. Defaults to tempdir().
sandbox_mode	Sandbox mode: "strict", "permissive", or "none" (default: "permissive").
additional_tools	Optional list of additional Tool objects to include.
language	Language for responses: "auto", "en", or "zh" (default: "auto").

**Value**

An Agent object configured for console interaction.

## Examples

```
if (interactive()) {  
  # Create default console agent  
  agent <- create_console_agent()  
  
  # Create with custom working directory  
  agent <- create_console_agent(working_dir = "~/projects/myapp")  
  
  # Use with console_chat  
  console_chat("openai:gpt-4o", agent = agent)  
}
```

---

create\_console\_tools *Create Console Tools*

---

## Description

Create a set of tools optimized for console/terminal interaction. Includes computer tools (bash, read\_file, write\_file, execute\_r\_code) plus additional console-specific tools.

## Usage

```
create_console_tools(working_dir = tempdir(), sandbox_mode = "permissive")
```

## Arguments

`working_dir` Working directory. Defaults to `tempdir()`.  
`sandbox_mode` Sandbox mode: "strict", "permissive", or "none" (default: "permissive").

## Value

A list of Tool objects.

## Examples

```
if (interactive()) {  
  tools <- create_console_tools()  
  # Use with an agent or session  
  session <- create_chat_session(model = "openai:gpt-4o", tools = tools)  
}
```

---

 create\_custom\_provider

*Create a custom provider*


---

### Description

Creates a dynamic wrapper around existing model classes (OpenAI, Anthropic) based on user-provided configuration. The returned provider can be registered in the global ProviderRegistry.

### Usage

```
create_custom_provider(
  provider_name,
  base_url,
  api_key = NULL,
  api_format = c("chat_completions", "responses", "anthropic_messages"),
  use_max_completion_tokens = FALSE
)
```

### Arguments

provider_name	The identifier name for this custom provider (e.g. "my_custom_openai_proxy").
base_url	The base URL for the API endpoint.
api_key	The API key for authentication. If NULL, defaults to checking environmental variables.
api_format	The underlying API format to use. Supports "chat_completions" (OpenAI default), "responses" (OpenAI Responses API), and "anthropic_messages" (Anthropic Messages API).
use_max_completion_tokens	A boolean flag. If TRUE, injects the is_reasoning_model capability to ensure the model uses max_completion_tokens instead of max_tokens.

### Value

A custom provider object with a language\_model(model\_id) method.

---

 create\_data\_agent

*Create a DataAgent*


---

### Description

Creates an agent specialized in data manipulation using dplyr and tidyr. The agent can filter, transform, summarize, and reshape data frames in the session environment.

**Usage**

```
create_data_agent(name = "DataAgent", safe_mode = TRUE)
```

**Arguments**

`name` Agent name. Default "DataAgent".  
`safe_mode` If TRUE (default), restricts operations to data manipulation only.

**Value**

An Agent object configured for data manipulation.

**Examples**

```
if (interactive()) {
  data_agent <- create_data_agent()
  session <- create_shared_session(model = "openai:gpt-4o")
  session$set_var("sales", data.frame(
    product = c("A", "B", "C"),
    revenue = c(100, 200, 150)
  ))
  result <- data_agent$run(
    "Calculate total revenue and find the top product",
    session = session,
    model = "openai:gpt-4o"
  )
}
```

---

create\_deepseek      *Create DeepSeek Provider*

---

**Description**

Factory function to create a DeepSeek provider.

DeepSeek offers two main models:

- **deepseek-chat**: Standard chat model (DeepSeek-V3.2 non-thinking mode)
- **deepseek-reasoner**: Reasoning model with chain-of-thought (DeepSeek-V3.2 thinking mode)

**Usage**

```
create_deepseek(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

`api_key` DeepSeek API key. Defaults to DEEPSEEK\_API\_KEY env var.  
`base_url` Base URL. Defaults to "https://api.deepseek.com".  
`headers` Optional additional headers.

**Value**

A DeepSeekProvider object.

**Examples**

```
if (interactive()) {
  # Basic usage with deepseek-chat
  deepseek <- create_deepseek()
  model <- deepseek$language_model("deepseek-chat")
  result <- generate_text(model, "Hello!")

  # Using deepseek-reasoner for chain-of-thought reasoning
  model_reasoner <- deepseek$language_model("deepseek-reasoner")
  result <- model_reasoner$generate(
    messages = list(list(role = "user", content = "Solve: What is 15 * 23?")),
    max_tokens = 500
  )
  print(result$text) # Final answer
  print(result$reasoning) # Chain-of-thought reasoning

  # Streaming with reasoning
  stream_text(model_reasoner, "Explain quantum entanglement step by step")
}
```

---

```
create_deepseek_anthropic
```

*Create DeepSeek Provider (Anthropic API Format)*

---

**Description**

Factory function to create a DeepSeek provider using the Anthropic-compatible API. This allows you to use DeepSeek models with the Anthropic API format.

**Usage**

```
create_deepseek_anthropic(api_key = NULL, headers = NULL)
```

**Arguments**

api_key	DeepSeek API key. Defaults to DEEPSEEK_API_KEY env var.
headers	Optional additional headers.

**Details**

DeepSeek provides an Anthropic-compatible endpoint at <https://api.deepseek.com/anthropic>. This convenience function wraps `create_anthropic()` with DeepSeek-specific defaults.

Note: When using an unsupported model name, the API backend will automatically map it to `deepseek-chat`.

**Value**

An AnthropicProvider object configured for DeepSeek.

**Examples**

```
if (interactive()) {
  # Use DeepSeek via Anthropic API format
  deepseek <- create_deepseek_anthropic()
  model <- deepseek$language_model("deepseek-chat")
  result <- generate_text(model, "Hello!")

  # This is useful for tools that expect Anthropic API format
  # such as Claude Code integration
}
```

---

create_embeddings	<i>Create Embeddings</i>
-------------------	--------------------------

---

**Description**

Generate embeddings for text using an embedding model.

**Usage**

```
create_embeddings(model, value, registry = NULL)
```

**Arguments**

model	Either an EmbeddingModelV1 object, or a string ID like "openai:text-embedding-3-small".
value	A character string or vector to embed.
registry	Optional ProviderRegistry to use.

**Value**

A list with embeddings and usage information.

**Examples**

```
if (interactive()) {
  model <- create_openai()$embedding_model("text-embedding-3-small")
  result <- create_embeddings(model, "Hello, world!")
  print(length(result$embeddings[[1]]))
}
```

---

create_env_agent	<i>Create an EnvAgent</i>
------------------	---------------------------

---

## Description

Creates an agent specialized in R environment and package management. The agent can check, install, and manage R packages with safety controls.

## Usage

```
create_env_agent(  
  name = "EnvAgent",  
  allow_install = FALSE,  
  allowed_repos = "https://cloud.r-project.org"  
)
```

## Arguments

name	Agent name. Default "EnvAgent".
allow_install	Allow package installation. Default FALSE.
allowed_repos	CRAN mirror URLs for installation.

## Value

An Agent object configured for environment management.

## Examples

```
if (interactive()) {  
  env_agent <- create_env_agent(allow_install = TRUE)  
  result <- env_agent$run(  
    "Check if tidyverse is installed and load it",  
    session = session,  
    model = "openai:gpt-4o"  
  )  
}
```

---

create\_feishu\_channel\_adapter  
*Create a Feishu Channel Adapter*

---

## Description

Helper for creating a FeishuChannelAdapter.

## Usage

```
create_feishu_channel_adapter(  
    app_id,  
    app_secret,  
    base_url = "https://open.feishu.cn",  
    verification_token = NULL,  
    encrypt_key = NULL,  
    verify_signature = TRUE,  
    send_text_fn = NULL,  
    send_status_fn = NULL,  
    download_resource_fn = NULL  
)
```

## Arguments

app_id	Feishu app id.
app_secret	Feishu app secret.
base_url	Feishu API base URL.
verification_token	Optional callback verification token.
encrypt_key	Optional event subscription encryption key.
verify_signature	Whether to validate Feishu callback signatures when applicable.
send_text_fn	Optional custom send function for tests or overrides.
send_status_fn	Optional custom status function for tests or overrides.
download_resource_fn	Optional custom downloader for inbound message resources.

## Value

A FeishuChannelAdapter.

---

create\_feishu\_channel\_runtime  
*Create a Feishu Channel Runtime*

---

## Description

Construct a ChannelRuntime and register a Feishu adapter on it.

## Usage

```
create_feishu_channel_runtime(  
    session_store,  
    app_id,  
    app_secret,  
    base_url = "https://open.feishu.cn",  
    verification_token = NULL,  
    encrypt_key = NULL,  
    verify_signature = TRUE,  
    send_text_fn = NULL,  
    send_status_fn = NULL,  
    download_resource_fn = NULL,  
    model = NULL,  
    agent = NULL,  
    skills = "auto",  
    tools = NULL,  
    hooks = NULL,  
    registry = NULL,  
    max_steps = 10,  
    session_policy = channel_default_session_policy()  
)
```

## Arguments

session_store	Channel session store.
app_id	Feishu app id.
app_secret	Feishu app secret.
base_url	Feishu API base URL.
verification_token	Optional callback verification token.
encrypt_key	Optional event subscription encryption key.
verify_signature	Whether to validate Feishu callback signatures when applicable.
send_text_fn	Optional custom send function for tests or overrides.
send_status_fn	Optional custom status function for tests or overrides.

download_resource_fn	Optional custom downloader for inbound message resources.
model	Optional default model id.
agent	Optional default agent.
skills	Optional skill paths or "auto". Defaults to "auto" when agent is NULL.
tools	Optional default tools.
hooks	Optional session hooks.
registry	Optional provider registry.
max_steps	Maximum tool execution steps.
session_policy	Optional session policy overrides.

**Value**

A ChannelRuntime with the Feishu adapter registered.

---

create\_feishu\_event\_processor

*Create a Feishu Event Processor*

---

**Description**

Create a plain event processor for Feishu events that already arrived through an authenticated ingress such as the official long-connection SDK.

**Usage**

```
create_feishu_event_processor(runtime)
```

**Arguments**

runtime	A ChannelRuntime with a Feishu adapter registered.
---------	--

**Value**

A function (payload) that processes one Feishu event payload.

---

```
create_feishu_webhook_handler
```

*Create a Feishu Webhook Handler*

---

**Description**

Create a transport-agnostic handler that turns a raw Feishu callback request into a JSON HTTP response payload.

**Usage**

```
create_feishu_webhook_handler(runtime)
```

**Arguments**

runtime            A ChannelRuntime with a Feishu adapter registered.

**Value**

A function (headers, body) that returns a response list.

---

```
create_file_agent        Create a FileAgent
```

---

**Description**

Creates an agent specialized in file system operations using fs and readr. The agent can read, write, and manage files with safety guardrails.

**Usage**

```
create_file_agent(
  name = "FileAgent",
  allowed_dirs = ".",
  allowed_extensions = c("csv", "tsv", "txt", "json", "rds", "rda", "xlsx", "xls")
)
```

**Arguments**

name                Agent name. Default "FileAgent".

allowed\_dirs        Character vector of allowed directories. Default current dir.

allowed\_extensions    Character vector of allowed file extensions.

**Value**

An Agent object configured for file operations.

**Examples**

```
if (interactive()) {  
  file_agent <- create_file_agent(  
    allowed_dirs = c("./data", "./output"),  
    allowed_extensions = c("csv", "json", "txt", "rds")  
  )  
  result <- file_agent$run(  
    "Read the sales.csv file and store it as 'sales_data'",  
    session = session,  
    model = "openai:gpt-4o"  
  )  
}
```

---

create\_file\_channel\_session\_store

*Create a File Channel Session Store*

---

**Description**

Helper for creating a local file-backed channel session store.

**Usage**

```
create_file_channel_session_store(base_dir)
```

**Arguments**

base\_dir            Base directory for channel session state.

**Value**

A FileChannelSessionStore.

---

create_flow	<i>Create a Flow</i>
-------------	----------------------

---

## Description

Factory function to create a new Flow object for enhanced multi-agent orchestration.

## Usage

```
create_flow(  
  session,  
  model = NULL,  
  registry = NULL,  
  max_depth = 5,  
  max_steps_per_agent = 10,  
  enable_guardrails = TRUE  
)
```

## Arguments

session	A ChatSession object.
model	Optional default model ID to use (e.g., "openai:gpt-4o").
registry	Optional AgentRegistry for agent lookup and delegation.
max_depth	Maximum delegation depth. Default 5.
max_steps_per_agent	Maximum ReAct steps per agent. Default 10.
enable_guardrails	Enable safety guardrails. Default TRUE.

## Value

A Flow object.

## Examples

```
if (interactive()) {  
  # Create an enhanced multi-agent flow  
  session <- create_chat_session()  
  cleaner <- create_agent("Cleaner", "Cleans data")  
  plotter <- create_agent("Plotter", "Creates plots")  
  registry <- create_agent_registry(list(cleaner, plotter))  
  
  manager <- create_agent("Manager", "Coordinates data analysis")  
  
  flow <- create_flow(  
    session = session,  
    model = "openai:gpt-4o",
```

```
    registry = registry,  
    enable_guardrails = TRUE  
  )  
  
  # Run the manager with auto-delegation (unified delegate_task tool)  
  result <- flow$run(manager, "Load data and create a visualization")  
}
```

---

**create\_gemini***Create Gemini Provider*

---

## Description

Factory function to create a Gemini provider.

## Usage

```
create_gemini(api_key = NULL, base_url = NULL, headers = NULL, name = NULL)
```

## Arguments

<code>api_key</code>	Gemini API key. Defaults to GEMINI_API_KEY env var.
<code>base_url</code>	Base URL for API calls. Defaults to <a href="https://generativelanguage.googleapis.com/v1beta/models">https://generativelanguage.googleapis.com/v1beta/models</a> .
<code>headers</code>	Optional additional headers.
<code>name</code>	Optional provider name override.

## Value

A GeminiProvider object.

## Examples

```
if (interactive()) {  
  gemini <- create_gemini(api_key = "AIza...")  
  model <- gemini$language_model("gemini-1.5-pro")  
}
```

---

create_hooks	<i>Create Hooks</i>
--------------	---------------------

---

**Description**

Helper to create a HookHandler from a list of functions.

**Usage**

```
create_hooks(...)
```

**Arguments**

...           Named arguments matching supported hook names.

**Value**

A HookHandler object.

---

create_mcp_client	<i>Create an MCP Client</i>
-------------------	-----------------------------

---

**Description**

Convenience function to create and connect to an MCP server.

**Usage**

```
create_mcp_client(command, args = character(), env = NULL)
```

**Arguments**

command	The command to run the MCP server
args	Command arguments
env	Environment variables

**Value**

An McpClient object

## Examples

```
if (interactive()) {  
  # Connect to GitHub MCP server  
  client <- create_mcp_client(  
    "npx",  
    c("-y", "@modelcontextprotocol/server-github"),  
    env = c(GITHUB_PERSONAL_ACCESS_TOKEN = Sys.getenv("GITHUB_TOKEN"))  
  )  
  
  # List available tools  
  tools <- client$list_tools()  
  
  # Use tools with generate_text  
  result <- generate_text(  
    model = "openai:gpt-4o",  
    prompt = "List my GitHub repos",  
    tools = client$as_sdk_tools()  
  )  
  
  client$close()  
}
```

---

create\_mcp\_server      *Create an MCP Server*

---

## Description

Convenience function to create an MCP server.

## Usage

```
create_mcp_server(name = "r-mcp-server", version = "0.1.0")
```

## Arguments

name	Server name
version	Server version

## Value

An `McpServer` object

**Examples**

```
if (interactive()) {  
  # Create a server with a custom tool  
  server <- create_mcp_server("my-r-server")  
  
  # Add a tool  
  server$add_tool(tool(  
    name = "calculate",  
    description = "Perform a calculation",  
    parameters = z_object(  
      expression = z_string(description = "R expression to evaluate")  
    ),  
    execute = function(args) {  
      eval(parse(text = args$expression))  
    }  
  ))  
  
  # Start listening (blocking)  
  server$listen()  
}
```

---

create\_mcp\_sse\_client *Create MCP SSE Client*

---

**Description**

Create MCP SSE Client

**Usage**

```
create_mcp_sse_client(url, headers = list())
```

**Arguments**

url	The SSE endpoint URL
headers	named list of headers (e.g. for auth)

---

create\_mission *Create a Mission*

---

**Description**

Factory function to create a new Mission object.

**Usage**

```
create_mission(
  goal,
  steps = NULL,
  model = NULL,
  executor = NULL,
  stall_policy = NULL,
  hooks = NULL,
  session = NULL,
  auto_plan = TRUE
)
```

**Arguments**

goal	Natural language goal description.
steps	Optional list of MissionStep objects. If NULL and auto_plan=TRUE, the LLM will decompose the goal into steps automatically.
model	Default model ID (e.g., "anthropic:claude-opus-4-6").
executor	Default executor (Agent, AgentTeam, Flow, or R function). Required when auto_plan = TRUE.
stall_policy	Named list for failure recovery. See default_stall_policy().
hooks	MissionHookHandler for lifecycle events.
session	Optional SharedSession. Created automatically if NULL.
auto_plan	If TRUE (default), use LLM to create steps when none are provided.

**Value**

A Mission object.

**Examples**

```
if (interactive()) {
  # Auto-planned mission
  agent <- create_agent("Analyst", "Analyzes data", model = "openai:gpt-4o")
  mission <- create_mission(
    goal = "Load the iris dataset and summarize each species",
    executor = agent,
    model = "openai:gpt-4o"
  )
  mission$run()

  # Manual steps
  mission2 <- create_mission(
    goal = "Data pipeline",
    steps = list(
      create_step("step_1", "Load CSV data", executor = agent),
      create_step("step_2", "Summarize statistics", executor = agent,
        depends_on = "step_1")
    )
  )
}
```

```
    ),  
    model = "openai:gpt-4o"  
  )  
  mission2$run()  
}
```

---

create\_mission\_hooks    *Create Mission Hooks*

---

## Description

Factory function to create a MissionHookHandler from named hook functions.

## Usage

```
create_mission_hooks(  
  on_mission_start = NULL,  
  on_mission_planned = NULL,  
  on_step_start = NULL,  
  on_step_done = NULL,  
  on_step_failed = NULL,  
  on_mission_stall = NULL,  
  on_mission_done = NULL  
)
```

## Arguments

`on_mission_start`    Optional function(mission) called when a Mission begins.

`on_mission_planned`    Optional function(mission) called after LLM planning.

`on_step_start`    Optional function(step, attempt) called before each step attempt.

`on_step_done`    Optional function(step, result) called on step success.

`on_step_failed`    Optional function(step, error, attempt) called on step failure.

`on_mission_stall`    Optional function(mission, step) called on stall detection.

`on_mission_done`    Optional function(mission) called on Mission completion.

## Value

A MissionHookHandler object.

## Examples

```
hooks <- create_mission_hooks(  
  on_step_done = function(step, result) {  
    message("Completed: ", step$description)  
  },  
  on_mission_stall = function(mission, step) {  
    message("STALL detected at step: ", step$id)  
  }  
)
```

---

create\_mission\_orchestrator  
*Create a Mission Orchestrator*

---

## Description

Factory function to create a MissionOrchestrator.

## Usage

```
create_mission_orchestrator(max_concurrent = 3, model = NULL, session = NULL)
```

## Arguments

`max_concurrent` Maximum simultaneous missions. Default 3.  
`model` Optional default model for all missions.  
`session` Optional shared SharedSession.

## Value

A MissionOrchestrator object.

## Examples

```
if (interactive()) {  
  orchestrator <- create_mission_orchestrator(max_concurrent = 5, model = "openai:gpt-4o")  
  
  orchestrator$submit(create_mission("Task A", executor = agent_a))  
  orchestrator$submit(create_mission("Task B", executor = agent_b))  
  orchestrator$submit(create_mission("Task C", executor = agent_c))  
  
  results <- orchestrator$run_all()  
  print(orchestrator$status())  
}
```

---

create_nvidia	<i>Create NVIDIA Provider</i>
---------------	-------------------------------

---

**Description**

Factory function to create a NVIDIA provider.

**Usage**

```
create_nvidia(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

api_key	NVIDIA API key. Defaults to NVIDIA_API_KEY env var.
base_url	Base URL. Defaults to "https://integrate.api.nvidia.com/v1".
headers	Optional additional headers.

**Value**

A NvidiaProvider object.

**Examples**

```
if (interactive()) {  
  nvidia <- create_nvidia()  
  model <- nvidia$language_model("z-ai/glm4.7")  
  
  # Enable thinking/reasoning  
  result <- generate_text(model, "Who are you?",  
    chat_template_kwargs = list(enable_thinking = TRUE)  
  )  
  print(result$reasoning)  
}
```

---

create_openai	<i>Create OpenAI Provider</i>
---------------	-------------------------------

---

**Description**

Factory function to create an OpenAI provider.

**Usage**

```

create_openai(
  api_key = NULL,
  base_url = NULL,
  organization = NULL,
  project = NULL,
  headers = NULL,
  name = NULL,
  disable_stream_options = FALSE
)

```

**Arguments**

api_key	OpenAI API key. Defaults to OPENAI_API_KEY env var.
base_url	Base URL for API calls. Defaults to https://api.openai.com/v1.
organization	Optional OpenAI organization ID.
project	Optional OpenAI project ID.
headers	Optional additional headers.
name	Optional provider name override (for compatible APIs).
disable_stream_options	Disable stream_options parameter (for providers like Volcengine that don't support it).

**Value**

An OpenAIProvider object.

**Token Limit Parameters**

The SDK provides a unified max\_tokens parameter that automatically maps to the correct API field based on the model and API type:

- **Chat API (standard models):** max\_tokens -> max\_tokens
- **Chat API (o1/o3 models):** max\_tokens -> max\_completion\_tokens
- **Responses API:** max\_tokens -> max\_output\_tokens (total: reasoning + answer)

For advanced users who need fine-grained control:

- max\_completion\_tokens: Explicitly set completion tokens (Chat API, o1/o3)
- max\_output\_tokens: Explicitly set total output limit (Responses API)
- max\_answer\_tokens: Limit answer only, excluding reasoning (Responses API, Volcengine-specific)

**Examples**

```

if (interactive()) {
  # Basic usage with Chat Completions API
  openai <- create_openai(api_key = "sk-...")
  model <- openai$language_model("gpt-4o")
  result <- generate_text(model, "Hello!")

  # Using Responses API for reasoning models
  openai <- create_openai()
  model <- openai$responses_model("o1")
  result <- generate_text(model, "Solve this math problem...")
  print(result$reasoning) # Access chain-of-thought

  # Smart model selection (auto-detects best API)
  model <- openai$smart_model("o3-mini") # Uses Responses API
  model <- openai$smart_model("gpt-4o") # Uses Chat Completions API

  # Token limits - unified interface
  # For standard models: limits generated content
  result <- model$generate(messages = msgs, max_tokens = 1000)

  # For o1/o3 models: automatically maps to max_completion_tokens
  model_o1 <- openai$language_model("o1")
  result <- model_o1$generate(messages = msgs, max_tokens = 2000)

  # For Responses API: automatically maps to max_output_tokens (total limit)
  model_resp <- openai$responses_model("o1")
  result <- model_resp$generate(messages = msgs, max_tokens = 2000)

  # Advanced: explicitly control answer-only limit (Volcengine Responses API)
  result <- model_resp$generate(messages = msgs, max_answer_tokens = 500)

  # Multi-turn conversation with Responses API
  model <- openai$responses_model("o1")
  result1 <- generate_text(model, "What is 2+2?")
  result2 <- generate_text(model, "Now multiply that by 3") # Remembers context
  model$reset() # Start fresh conversation
}

```

---

create\_openrouter      *Create OpenRouter Provider*

---

**Description**

Factory function to create an OpenRouter provider.

**Usage**

```
create_openrouter(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

api_key	OpenRouter API key. Defaults to OPENROUTER_API_KEY env var.
base_url	Base URL for API calls. Defaults to https://openrouter.ai/api/v1.
headers	Optional additional headers.

**Value**

An OpenRouterProvider object.

**Supported Models**

OpenRouter provides access to hundreds of models from many providers:

- **OpenAI:** "openai/gpt-4o", "openai/o1"
- **Anthropic:** "anthropic/claude-sonnet-4-20250514"
- **Google:** "google/gemini-2.5-pro"
- **DeepSeek:** "deepseek/deepseek-r1", "deepseek/deepseek-chat-v3-0324"
- **Meta:** "meta-llama/llama-4-maverick"
- And many more at <https://openrouter.ai/models>

**Examples**

```
if (interactive()) {
  openrouter <- create_openrouter()

  # Access any model via a unified API
  model <- openrouter$language_model("openai/gpt-4o")
  result <- generate_text(model, "Hello!")

  # Reasoning model
  model <- openrouter$language_model("deepseek/deepseek-r1")
  result <- generate_text(model, "Solve: 15 * 23")
  print(result$reasoning)
}
```

---

create\_orchestration *Create Orchestration Flow (Compatibility Wrapper)*

---

**Description**

Creates an orchestration flow using Flow. Provided for backward compatibility.

**Usage**

```

create_orchestration(
    session,
    model,
    registry = NULL,
    max_depth = 5,
    max_steps_per_agent = 10,
    ...
)

```

**Arguments**

session	A session object.
model	The default model ID.
registry	Optional AgentRegistry.
max_depth	Maximum delegation depth. Default 5.
max_steps_per_agent	Maximum ReAct steps per agent. Default 10.
...	Additional arguments.

**Value**

A Flow object.

---

create\_permission\_hook

*Create Permission Hook*

---

**Description**

Create a hook that enforces a permission mode for tool execution.

**Usage**

```

create_permission_hook(
    mode = c("implicit", "explicit", "escalate"),
    allowlist = c("search_web", "read_resource", "read_file")
)

```

**Arguments**

mode	Permission mode: <ul style="list-style-type: none"> <li>"implicit" (default): Auto-approve all tools.</li> <li>"explicit": Ask for confirmation in the console for every tool.</li> <li>"escalate": Ask for confirmation only for tools not in the allowlist.</li> </ul>
allowlist	List of tool names that are auto-approved in "escalate" mode. Default includes read-only tools like "search_web", "read_file".

**Value**

A HookHandler object.

---

create\_planner\_agent    *Create a PlannerAgent*

---

**Description**

Creates an agent specialized in breaking down complex tasks into steps using chain-of-thought reasoning. The planner helps decompose problems and create action plans.

**Usage**

```
create_planner_agent(name = "PlannerAgent")
```

**Arguments**

name                    Agent name. Default "PlannerAgent".

**Value**

An Agent object configured for planning and reasoning.

**Examples**

```
if (interactive()) {  
  planner <- create_planner_agent()  
  result <- planner$run(  
    "How should I approach building a machine learning model for customer churn?",  
    model = "openai:gpt-4o"  
  )  
}
```

---

create\_r\_code\_tool    *Create R Code Interpreter Tool*

---

**Description**

Creates a meta-tool (execute\_r\_code) backed by a SandboxManager. This single tool replaces all individual tools for the LLM, enabling batch execution, data filtering, and local computation.

**Usage**

```
create_r_code_tool(sandbox)
```

**Arguments**

sandbox            A SandboxManager object.

**Value**

A Tool object named execute\_r\_code.

---

create\_sandbox\_system\_prompt  
*Create Sandbox System Prompt*

---

**Description**

Generates a system prompt section that instructs the LLM how to use the R code sandbox effectively.

**Usage**

```
create_sandbox_system_prompt(sandbox)
```

**Arguments**

sandbox            A SandboxManager object.

**Value**

A character string to append to the system prompt.

---

create\_schema\_from\_func  
*Create Schema from Function*

---

**Description**

Inspects an R function and generates a z\_object schema based on its arguments and default values.

**Usage**

```
create_schema_from_func(  
  func,  
  include_args = NULL,  
  exclude_args = NULL,  
  params = NULL,  
  func_name = NULL,  
  type_mode = c("infer", "any")  
)
```

**Arguments**

func	The R function to inspect.
include_args	Optional character vector of argument names to include. If provided, only these arguments will be included in the schema.
exclude_args	Optional character vector of argument names to exclude.
params	Optional named list of parameter values to use as defaults. This allows overriding the function's default values (e.g., with values extracted from an existing plot layer).
func_name	Optional string of the function name to look up documentation. If not provided, attempts to infer from 'func' symbol.
type_mode	How to assign parameter types. "infer" (default) uses default values to infer types. "any" uses z_any() for all parameters.

**Value**

A z\_object schema.

**Examples**

```
if (interactive()) {
  my_func <- function(a = 1, b = "text", c = TRUE) {}
  schema <- create_schema_from_func(my_func)
  print(schema)

  # Override defaults
  schema_override <- create_schema_from_func(my_func, params = list(a = 99))
}
```

---

create\_session      *Create Session (Compatibility Wrapper)*

---

**Description**

Creates a session using either the new SharedSession or legacy ChatSession based on feature flags. This provides a migration path for existing code.

**Usage**

```
create_session(
  model = NULL,
  system_prompt = NULL,
  tools = NULL,
  hooks = NULL,
  max_steps = 10,
  ...
)
```

**Arguments**

model	A LanguageModelV1 object or model string ID.
system_prompt	Optional system prompt.
tools	Optional list of Tool objects.
hooks	Optional HookHandler object.
max_steps	Maximum tool execution steps. Default 10.
...	Additional arguments passed to session constructor.

**Value**

A SharedSession or ChatSession object.

**Examples**

```
if (interactive()) {  
  # Automatically uses SharedSession if feature enabled  
  session <- create_session(model = "openai:gpt-4o")  
  
  # Force legacy session  
  sdk_set_feature("use_shared_session", FALSE)  
  session <- create_session(model = "openai:gpt-4o")  
}
```

---

create\_shared\_session *Create a Shared Session*

---

**Description**

Factory function to create a new SharedSession object.

**Usage**

```
create_shared_session(  
  model = NULL,  
  system_prompt = NULL,  
  tools = NULL,  
  hooks = NULL,  
  max_steps = 10,  
  sandbox_mode = "strict",  
  trace_enabled = TRUE  
)
```

**Arguments**

model	A LanguageModelV1 object or model string ID.
system_prompt	Optional system prompt.
tools	Optional list of Tool objects.
hooks	Optional HookHandler object.
max_steps	Maximum tool execution steps. Default 10.
sandbox_mode	Sandbox mode: "strict", "permissive", or "none". Default "strict".
trace_enabled	Enable execution tracing. Default TRUE.

**Value**

A SharedSession object.

**Examples**

```
if (interactive()) {
# Create a shared session for multi-agent use
session <- create_shared_session(
  model = "openai:gpt-4o",
  sandbox_mode = "strict",
  trace_enabled = TRUE
)

# Execute code safely
result <- session$execute_code("x <- 1:10; mean(x)")

# Check trace
print(session$trace_summary())
}
```

---

create_skill	<i>Create Skill Scaffold</i>
--------------	------------------------------

---

**Description**

Create a new skill project with the standard structure.

**Usage**

```
create_skill(name, path = tempdir(), author = NULL, description = NULL)
```

**Arguments**

name	Skill name.
path	Directory to create the skill in.
author	Author name.
description	Brief description.

**Value**

Path to the created skill directory.

---

```
create_skill_architect_agent
    Create a SkillArchitect Agent
```

---

**Description**

Creates an advanced agent specialized in creating, testing, and refining new skills. It follows a rigorous "Ingest -> Design -> Implement -> Verify" workflow.

**Usage**

```
create_skill_architect_agent(
    name = "SkillArchitect",
    registry = NULL,
    model = NULL
)
```

**Arguments**

name	Agent name. Default "SkillArchitect".
registry	Optional SkillRegistry object (defaults to creating one from inst/skills).
model	The model object to use for verification (spawning a tester agent).

**Value**

An Agent object configured for skill architecture.

---

```
create_skill_forge_tools
    Create Skill Forge Tools
```

---

**Description**

Wraps the analysis and testing functions into Tools for the Skill Architect.

**Usage**

```
create_skill_forge_tools(registry, model)
```

**Arguments**

registry	SkillRegistry for looking up skills during testing.
model	Model to use for the test runner.

create\_skill\_registry *Create a Skill Registry*

---

**Description**

Convenience function to create and populate a SkillRegistry.

**Usage**

```
create_skill_registry(path, recursive = FALSE)
```

**Arguments**

path	Path to scan for skills.
recursive	Whether to scan subdirectories. Default FALSE.

**Value**

A populated SkillRegistry object.

**Examples**

```
if (interactive()) {  
  # Scan a skills directory  
  registry <- create_skill_registry(".aimd/skills")  
  
  # List available skills  
  registry$list_skills()  
  
  # Get a specific skill  
  skill <- registry$get_skill("seurat_analysis")  
}
```

---

create\_skill\_tools *Create Skill Tools*

---

**Description**

Create the built-in tools for interacting with skills.

**Usage**

```
create_skill_tools(registry)
```

**Arguments**

registry      A SkillRegistry object.

**Value**

A list of Tool objects.

---

create\_standard\_registry

*Create Standard Agent Registry*

---

**Description**

Creates an AgentRegistry pre-populated with standard library agents based on feature flags.

**Usage**

```
create_standard_registry(
    include_data = TRUE,
    include_file = TRUE,
    include_env = TRUE,
    include_coder = TRUE,
    include_visualizer = TRUE,
    include_planner = TRUE,
    file_allowed_dirs = ".",
    env_allow_install = FALSE
)
```

**Arguments**

include\_data      Include DataAgent. Default TRUE.  
include\_file      Include FileAgent. Default TRUE.  
include\_env      Include EnvAgent. Default TRUE.  
include\_coder      Include CoderAgent. Default TRUE.  
include\_visualizer  
                    Include VisualizerAgent. Default TRUE.  
include\_planner  
                    Include PlannerAgent. Default TRUE.  
file\_allowed\_dirs  
                    Allowed directories for FileAgent.  
env\_allow\_install  
                    Allow package installation for EnvAgent.

**Value**

An AgentRegistry object.

**Examples**

```

if (interactive()) {
# Create registry with all standard agents
registry <- create_standard_registry()

# Create registry with only data and visualization agents
registry <- create_standard_registry(
  include_file = FALSE,
  include_env = FALSE,
  include_planner = FALSE
)
}

```

---

create\_step

*Create a MissionStep*


---

**Description**

Factory function to create a MissionStep.

**Usage**

```

create_step(
  id,
  description,
  executor = NULL,
  max_retries = 2,
  timeout_secs = NULL,
  parallel = FALSE,
  depends_on = NULL
)

```

**Arguments**

id	Unique step ID (e.g., "step_1").
description	Natural language task description.
executor	Agent, AgentTeam, Flow, or R function to execute the step.
max_retries	Maximum retry attempts before stall escalation. Default 2.
timeout_secs	Optional per-step timeout in seconds. Default NULL.
parallel	If TRUE, this step may run in parallel with other parallel steps.
depends_on	Character vector of prerequisite step IDs.

**Value**

A MissionStep object.

## Examples

```
if (interactive()) {  
  step <- create_step(  
    id = "load_data",  
    description = "Load the CSV file and return a summary",  
    executor = my_agent,  
    max_retries = 3  
  )  
}
```

---

create_stepfun	<i>Create Stepfun Provider</i>
----------------	--------------------------------

---

## Description

Factory function to create a Stepfun provider.

## Usage

```
create_stepfun(api_key = NULL, base_url = NULL, headers = NULL)
```

## Arguments

api_key	Stepfun API key. Defaults to STEPFUN_API_KEY env var.
base_url	Base URL for API calls. Defaults to <a href="https://api.stepfun.com/v1">https://api.stepfun.com/v1</a> .
headers	Optional additional headers.

## Value

A StepfunProvider object.

## Supported Models

- **step-1-32k**: Model: step-1-32k (Tools) | ctx: 32k
- **step-1v-32k**: Vision enabled model with 32k context (Vision, Tools) | ctx: 32k
- **step-1-8k**: Model: step-1-8k
- **step-1-256k**: Model: step-1-256k
- **step-1v-8k**: Model: step-1v-8k (Vision)
- **step-2-16k**: Model: step-2-16k
- **step-1x-medium**: Model: step-1x-medium
- **step-tts-mini**: Model: step-tts-mini (Audio)
- **step-2-16k-202411**: Model: step-2-16k-202411
- **step-asr**: Model: step-asr (Audio)

- **step-1o-vision-32k**: Model: step-1o-vision-32k (Vision)
- **step-2-mini**: Model: step-2-mini
- **step-2-16k-exp**: Model: step-2-16k-exp
- **step-1o-turbo-vision**: Model: step-1o-turbo-vision (Vision)
- **step-1o-audio**: Model: step-1o-audio (Audio)
- ... and 16 more models. Use `list_models("stepfun")` to see all.

### Examples

```
if (interactive()) {  
  stepfun <- create_stepfun()  
  model <- stepfun$language_model("step-1-8k")  
  result <- generate_text(model, "Explain quantum computing in one sentence.")  
}
```

---

create\_team

*Create an Agent Team*

---

### Description

Helper to create an AgentTeam.

### Usage

```
create_team(name = "AgentTeam", model = NULL, session = NULL)
```

### Arguments

name	Team name.
model	Optional default model for the team.
session	Optional shared ChatSession for the team.

### Value

An AgentTeam object.

---

create_telemetry	<i>Create Telemetry</i>
------------------	-------------------------

---

**Description**

Create Telemetry

**Usage**

```
create_telemetry(trace_id = NULL)
```

**Arguments**

trace_id	Optional trace ID.
----------	--------------------

**Value**

A Telemetry object.

---

create_visualizer_agent	<i>Create a VisualizerAgent</i>
-------------------------	---------------------------------

---

**Description**

Creates an agent specialized in creating data visualizations using ggplot2. Enhanced version with plot type recommendations, theme support, and automatic data inspection.

**Usage**

```
create_visualizer_agent(
  name = "VisualizerAgent",
  output_dir = NULL,
  default_theme = "theme_minimal",
  default_width = 8,
  default_height = 6
)
```

**Arguments**

name	Agent name. Default "VisualizerAgent".
output_dir	Optional directory to save plots. If NULL, plots are stored in the session environment.
default_theme	Default ggplot2 theme. Default "theme_minimal".
default_width	Default plot width in inches. Default 8.
default_height	Default plot height in inches. Default 6.

**Value**

An Agent object configured for data visualization.

**Examples**

```
if (interactive()) {
  visualizer <- create_visualizer_agent()
  session <- create_shared_session(model = "openai:gpt-4o")
  session$set_var("df", data.frame(x = 1:10, y = (1:10)^2))
  result <- visualizer$run(
    "Create a scatter plot of df showing the relationship between x and y",
    session = session,
    model = "openai:gpt-4o"
  )
}
```

---

create\_volcengine      *Create Volcengine/Ark Provider*

---

**Description**

Factory function to create a Volcengine provider using the Ark API.

**Usage**

```
create_volcengine(api_key = NULL, base_url = NULL, headers = NULL)
```

**Arguments**

api_key	Volcengine API key. Defaults to ARK_API_KEY env var.
base_url	Base URL for API calls. Defaults to <a href="https://ark.cn-beijing.volces.com/api/v3">https://ark.cn-beijing.volces.com/api/v3</a> .
headers	Optional additional headers.

**Value**

A VolcengineProvider object.

**Supported Models**

- **doubao-lite-128k-240428**: Model: doubao-lite-128k-240428
- **doubao-pro-128k-240515**: Model: doubao-pro-128k-240515
- **doubao-lite-4k-240328**: Model: doubao-lite-4k-240328
- **doubao-lite-32k-240428**: Model: doubao-lite-32k-240428
- **doubao-pro-4k-240515**: Model: doubao-pro-4k-240515
- **doubao-lite-4k-character-240515**: Model: doubao-lite-4k-character-240515

- **doubao-embedding-text-240515**: Model: doubao-embedding-text-240515
- **mistral-7b-instruct-v0.2**: Model: mistral-7b-instruct-v0.2 (Vision)
- **doubao-pro-4k-character-240515**: Model: doubao-pro-4k-character-240515
- **doubao-pro-4k-functioncall-240515**: Model: doubao-pro-4k-functioncall-240515
- **doubao-lite-4k-pretrain-character-240516**: Model: doubao-lite-4k-pretrain-character-240516
- **doubao-pro-32k-character-240528**: Model: doubao-pro-32k-character-240528
- **doubao-pro-4k-browsing-240524**: Model: doubao-pro-4k-browsing-240524
- **doubao-pro-32k-functioncall-240515**: Model: doubao-pro-32k-functioncall-240515
- **doubao-pro-4k-functioncall-240615**: Model: doubao-pro-4k-functioncall-240615
- ... and 123 more models. Use `list_models("volcengine")` to see all.

### API Formats

Volcengine supports both Chat Completions API and Responses API:

- `language_model()`: Uses Chat Completions API (standard)
- `responses_model()`: Uses Responses API (for reasoning models)
- `smart_model()`: Auto-selects based on model ID

### Token Limit Parameters for Volcengine Responses API

Volcengine's Responses API has two mutually exclusive token limit parameters:

- `max_output_tokens`: Total limit including reasoning + answer (default mapping)
- `max_tokens` (API level): Answer-only limit, excluding reasoning

The SDK's unified `max_tokens` parameter maps to `max_output_tokens` by default, which is the **safe choice** to prevent runaway reasoning costs.

For advanced users who want answer-only limits:

- Use `max_answer_tokens` parameter to explicitly set answer-only limit
- Use `max_output_tokens` parameter to explicitly set total limit

### Examples

```
if (interactive()) {
  volcengine <- create_volcengine()

  # Chat API (standard models)
  model <- volcengine$language_model("doubao-1-5-pro-256k-250115")
  result <- generate_text(model, "Hello")

  # Responses API (reasoning models like DeepSeek)
  model <- volcengine$responses_model("deepseek-r1-250120")

  # Default: max_tokens limits total output (reasoning + answer)
  result <- model$generate(messages = msgs, max_tokens = 2000)
```

```
# Advanced: limit only the answer part (reasoning can be longer)
result <- model$generate(messages = msgs, max_answer_tokens = 500)

# Smart model selection (auto-detects best API)
model <- volcengine$smart_model("deepseek-r1-250120")
}
```

---

create\_xai

*Create xAI Provider*

---

## Description

Factory function to create an xAI provider.

xAI provides Grok models:

- **Grok:** "grok-3", "grok-4", "grok-beta", "grok-2-1212", etc.

## Usage

```
create_xai(api_key = NULL, base_url = NULL, headers = NULL)
```

## Arguments

api_key	xAI API key. Defaults to XAI_API_KEY env var.
base_url	Base URL for API calls. Defaults to <a href="https://api.x.ai/v1">https://api.x.ai/v1</a> .
headers	Optional additional headers.

## Value

A XAIProvider object.

## Examples

```
if (interactive()) {
  xai <- create_xai()
  model <- xai$language_model("grok-beta")
  result <- generate_text(model, "Explain quantum computing in one sentence.")
}
```

---

create_z_ggtree	<i>Create Schema for ggtree Function</i>
-----------------	--

---

**Description**

Specialized wrapper around create\_schema\_from\_func for ggtree/ggplot2 functions. Handles common mapping and data arguments specifically.

**Usage**

```
create_z_ggtree(func, layer = NULL)
```

**Arguments**

func	The R function (e.g., geom_tiplab).
layer	Optional ggplot2 Layer object. If provided, its parameters (aes_params and geom_params) will be used to override the schema defaults. This is useful for creating "Edit Mode" forms for existing plot layers.

**Value**

A z\_object schema.

---

DeepSeekProvider	<i>DeepSeek Provider Class</i>
------------------	--------------------------------

---

**Description**

Provider class for DeepSeek.

**Super class**

```
aisdk::OpenAIProvider -> DeepSeekProvider
```

**Methods****Public methods:**

- `DeepSeekProvider$new()`
- `DeepSeekProvider$language_model()`
- `DeepSeekProvider$clone()`

**Method** `new()`: Initialize the DeepSeek provider.

*Usage:*

```
DeepSeekProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

api\_key DeepSeek API key. Defaults to DEEPSEEK\_API\_KEY env var.  
 base\_url Base URL. Defaults to https://api.deepseek.com.  
 headers Optional additional headers.

**Method** language\_model(): Create a language model.

*Usage:*

```
DeepSeekProvider$language_model(model_id = NULL)
```

*Arguments:*

model\_id The model ID (e.g., "deepseek-chat", "deepseek-reasoner").

*Returns:* A DeepSeekLanguageModel object.

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

*Usage:*

```
DeepSeekProvider$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

 download\_model

*Download Model from Hugging Face*


---

**Description**

Download a quantized model from Hugging Face Hub.

**Usage**

```
download_model(repo_id, filename, dest_dir = NULL, quiet = FALSE)
```

**Arguments**

repo_id	The Hugging Face repository ID (e.g., "TheBloke/Llama-2-7B-GGUF").
filename	The specific file to download.
dest_dir	Destination directory. Defaults to "~/cache/aisdk/models".
quiet	Suppress download progress.

**Value**

Path to the downloaded file.

---

EmbeddingModelV1      *Embedding Model V1 (Abstract Base Class)*

---

## Description

Abstract interface for embedding models.

## Public fields

specification\_version The version of this specification.

provider The provider identifier.

model\_id The model identifier.

## Methods

### Public methods:

- [EmbeddingModelV1\\$new\(\)](#)
- [EmbeddingModelV1\\$do\\_embed\(\)](#)
- [EmbeddingModelV1\\$clone\(\)](#)

**Method** `new()`: Initialize the embedding model.

*Usage:*

```
EmbeddingModelV1$new(provider, model_id)
```

*Arguments:*

provider Provider name.

model\_id Model ID.

**Method** `do_embed()`: Generate embeddings for a value. Abstract method.

*Usage:*

```
EmbeddingModelV1$do_embed(value)
```

*Arguments:*

value A character string or vector to embed.

*Returns:* A list with embeddings.

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

*Usage:*

```
EmbeddingModelV1$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

enable_api_tests	<i>Check if API tests should be enabled</i>
------------------	---

---

**Description**

Check if API tests should be enabled

**Usage**

```
enable_api_tests()
```

**Value**

TRUE if API tests are enabled and keys are available, FALSE otherwise

---

execute_tool_calls	<i>Execute Tool Calls</i>
--------------------	---------------------------

---

**Description**

Execute a list of tool calls returned by an LLM. This function safely executes each tool, handling errors gracefully and returning a standardized result format.

Implements multi-layer defense strategy:

1. Tool name repair (case fixing, snake\_case conversion, fuzzy matching)
2. Invalid tool routing for graceful degradation
3. Argument parsing with JSON repair
4. Error capture and structured error responses

**Usage**

```
execute_tool_calls(  
    tool_calls,  
    tools,  
    hooks = NULL,  
    enviro = NULL,  
    repair_enabled = TRUE  
)
```

**Arguments**

tool_calls	A list of tool call objects, each with id, name, and arguments.
tools	A list of Tool objects to search for matching tools.
hooks	Optional HookHandler object.
envir	Optional environment in which to execute tools. When provided, tool functions can access and modify variables in this environment, enabling cross-agent data sharing through a shared session environment.
repair_enabled	Whether to attempt tool call repair (default TRUE).

**Value**

A list of execution results, each containing:

- id: The tool call ID
- name: The tool name
- result: The execution result (or error message)
- is\_error: TRUE if an error occurred during execution

---

expect_llm_pass	<i>Expect LLM Pass</i>
-----------------	------------------------

---

**Description**

Custom testthat expectation that evaluates whether an LLM response meets specified criteria. Uses an LLM judge to assess the response.

**Usage**

```
expect_llm_pass(response, criteria, model = NULL, threshold = 0.7, info = NULL)
```

**Arguments**

response	The LLM response to evaluate (text or GenerateResult object).
criteria	Character string describing what constitutes a passing response.
model	Model to use for judging (default: same as response or gpt-4o).
threshold	Minimum score (0-1) to pass (default: 0.7).
info	Additional information to include in failure message.

**Value**

Invisibly returns the evaluation result.

### Examples

```
if (interactive()) {  
  test_that("agent answers math questions correctly", {  
    result <- generate_text(  
      model = "openai:gpt-4o",  
      prompt = "What is 2 + 2?"  
    )  
    expect_llm_pass(result, "The response should contain the number 4")  
  })  
}
```

---

expect\_no\_hallucination

*Expect No Hallucination*

---

### Description

Test that an LLM response does not contain hallucinated information when compared against ground truth.

### Usage

```
expect_no_hallucination(  
  response,  
  ground_truth,  
  model = NULL,  
  tolerance = 0.1,  
  info = NULL  
)
```

### Arguments

response	The LLM response to check.
ground_truth	The factual information to check against.
model	Model to use for checking.
tolerance	Allowed deviation (0 = strict, 1 = lenient).
info	Additional information for failure message.

---

expect\_tool\_selection *Expect Tool Selection*

---

**Description**

Test that an agent selects the correct tool(s) for a given task.

**Usage**

```
expect_tool_selection(result, expected_tools, exact = FALSE, info = NULL)
```

**Arguments**

result	A GenerateResult object from generate_text with tools.
expected_tools	Character vector of expected tool names.
exact	If TRUE, require exactly these tools (no more, no less).
info	Additional information for failure message.

---

extract\_geom\_params *Extract Geom Parameters from ggproto Object*

---

**Description**

Dynamically extracts parameter information from a ggplot2 geom. This handles the "scattered definitions" problem by reading from source.

**Usage**

```
extract_geom_params(geom_name)
```

**Arguments**

geom_name	Name of the geom (e.g., "point", "line").
-----------	---

**Value**

List with default\_aes, required\_aes, optional\_aes, extra\_params.

---

FeishuChannelAdapter *Feishu Channel Adapter*

---

### Description

Transport adapter for Feishu/Lark event callbacks and text replies.

### Super class

`aisdk::ChannelAdapter` -> FeishuChannelAdapter

### Methods

#### Public methods:

- `FeishuChannelAdapter$new()`
- `FeishuChannelAdapter$parse_request()`
- `FeishuChannelAdapter$resolve_session_key()`
- `FeishuChannelAdapter$format_inbound_message()`
- `FeishuChannelAdapter$prepare_inbound_message()`
- `FeishuChannelAdapter$send_text()`
- `FeishuChannelAdapter$send_status()`
- `FeishuChannelAdapter$send_attachment()`
- `FeishuChannelAdapter$clone()`

**Method** `new()`: Initialize the Feishu adapter.

#### Usage:

```
FeishuChannelAdapter$new(  
  app_id,  
  app_secret,  
  base_url = "https://open.feishu.cn",  
  verification_token = NULL,  
  encrypt_key = NULL,  
  verify_signature = TRUE,  
  send_text_fn = NULL,  
  send_status_fn = NULL,  
  download_resource_fn = NULL  
)
```

#### Arguments:

`app_id` Feishu app id.

`app_secret` Feishu app secret.

`base_url` Feishu API base URL.

`verification_token` Optional callback verification token.

`encrypt_key` Optional event subscription encryption key.

`verify_signature` Whether to validate Feishu callback signatures when applicable.

send\_text\_fn Optional custom send function for tests or overrides.  
send\_status\_fn Optional custom status function for tests or overrides.  
download\_resource\_fn Optional custom downloader for inbound message resources.

**Method** parse\_request(): Parse a Feishu callback request.

*Usage:*

```
FeishuChannelAdapter$parse_request(headers = NULL, body = NULL, ...)
```

*Arguments:*

headers Request headers.  
body Raw JSON string or parsed list.  
... Unused.

*Returns:* Channel request result.

**Method** resolve\_session\_key(): Resolve a stable session key for a Feishu inbound message.

*Usage:*

```
FeishuChannelAdapter$resolve_session_key(message, policy = list())
```

*Arguments:*

message Normalized inbound message.  
policy Session policy list.

*Returns:* Character scalar session key.

**Method** format\_inbound\_message(): Format a Feishu inbound message for a ChatSession.

*Usage:*

```
FeishuChannelAdapter$format_inbound_message(message)
```

*Arguments:*

message Normalized inbound message.

*Returns:* Character scalar prompt.

**Method** prepare\_inbound\_message(): Prepare a Feishu inbound message using stored document context.

*Usage:*

```
FeishuChannelAdapter$prepare_inbound_message(session, message)
```

*Arguments:*

session Current ChatSession.  
message Normalized inbound message.

*Returns:* Enriched inbound message.

**Method** send\_text(): Send a final text reply to Feishu.

*Usage:*

```
FeishuChannelAdapter$send_text(message, text, ...)
```

*Arguments:*

message Original normalized inbound message.

text Final outbound text.

... Unused.

*Returns:* Parsed API response.

**Method** `send_status()`: Send an intermediate status message to Feishu.

*Usage:*

```
FeishuChannelAdapter$send_status(  
    message,  
    status = c("thinking", "working", "error"),  
    text = NULL,  
    ...  
)
```

*Arguments:*

message Original normalized inbound message.

status Status name.

text Optional status text.

... Unused.

*Returns:* Parsed API response or NULL.

**Method** `send_attachment()`: Send a generated local attachment to Feishu.

*Usage:*

```
FeishuChannelAdapter$send_attachment(message, path, ...)
```

*Arguments:*

message Original normalized inbound message.

path Absolute local file path.

... Unused.

*Returns:* Parsed API response or NULL.

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

*Usage:*

```
FeishuChannelAdapter$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

fetch_api_models	<i>Fetch available models from API provider</i>
------------------	---

---

**Description**

Fetch available models from API provider

**Usage**

```
fetch_api_models(provider, api_key = NULL, base_url = NULL)
```

**Arguments**

provider	Provider name ("openai", "nvidia", "anthropic", etc.)
api_key	API key
base_url	Base URL

**Value**

A data frame with 'id' column and capability flag columns

---

FileChannelSessionStore
<i>File Channel Session Store</i>

---

**Description**

File-backed session store for external messaging channels.

**Super class**

```
aisdk::ChannelSessionStore -> FileChannelSessionStore
```

**Public fields**

base\_dir Base directory for persisted channel sessions.

## Methods

### Public methods:

- `FileChannelSessionStore$new()`
- `FileChannelSessionStore$get_session_path()`
- `FileChannelSessionStore$get_index_path()`
- `FileChannelSessionStore$list_sessions()`
- `FileChannelSessionStore$has_processed_event()`
- `FileChannelSessionStore$mark_processed_event()`
- `FileChannelSessionStore$get_record()`
- `FileChannelSessionStore$load_session()`
- `FileChannelSessionStore$save_session()`
- `FileChannelSessionStore$update_record()`
- `FileChannelSessionStore$link_child_session()`
- `FileChannelSessionStore$clone()`

**Method** `new()`: Initialize a file-backed channel session store.

*Usage:*

```
FileChannelSessionStore$new(base_dir)
```

*Arguments:*

`base_dir` Base directory for store files.

**Method** `get_session_path()`: Get the on-disk session file path for a key.

*Usage:*

```
FileChannelSessionStore$get_session_path(session_key)
```

*Arguments:*

`session_key` Session key.

*Returns:* Absolute file path.

**Method** `get_index_path()`: Get the channel index path.

*Usage:*

```
FileChannelSessionStore$get_index_path()
```

*Returns:* Absolute file path.

**Method** `list_sessions()`: List all session records.

*Usage:*

```
FileChannelSessionStore$list_sessions()
```

*Returns:* Named list of session records.

**Method** `has_processed_event()`: Check whether an event id has already been processed.

*Usage:*

```
FileChannelSessionStore$has_processed_event(channel_id, event_id)
```

*Arguments:*

channel\_id Channel identifier.

event\_id Event identifier.

*Returns:* Logical scalar.

**Method** mark\_processed\_event(): Mark an event id as processed.

*Usage:*

```
FileChannelSessionStore$mark_processed_event(  
    channel_id,  
    event_id,  
    payload = NULL  
)
```

*Arguments:*

channel\_id Channel identifier.

event\_id Event identifier.

payload Optional event payload to keep in the dedupe index.

*Returns:* Invisible stored event record.

**Method** get\_record(): Get a single session record.

*Usage:*

```
FileChannelSessionStore$get_record(session_key)
```

*Arguments:*

session\_key Session key.

*Returns:* Session record or NULL.

**Method** load\_session(): Load a persisted ChatSession.

*Usage:*

```
FileChannelSessionStore$load_session(  
    session_key,  
    tools = NULL,  
    hooks = NULL,  
    registry = NULL  
)
```

*Arguments:*

session\_key Session key.

tools Optional tools to reattach.

hooks Optional hooks to reattach.

registry Optional provider registry.

*Returns:* A ChatSession or NULL if no persisted state exists.

**Method** save\_session(): Save a ChatSession and update the local index.

*Usage:*

```
FileChannelSessionStore$save_session(session_key, session, record = NULL)
```

*Arguments:*

session\_key Session key.  
 session ChatSession instance.  
 record Optional record fields to merge into the index.  
*Returns:* Invisible normalized record.

**Method** update\_record(): Update a record without saving a session file.

*Usage:*

```
FileChannelSessionStore$update_record(session_key, record)
```

*Arguments:*

session\_key Session key.  
 record Record fields to merge.

*Returns:* Invisible updated record.

**Method** link\_child\_session(): Register a child session relationship.

*Usage:*

```
FileChannelSessionStore$link_child_session(
    parent_session_key,
    child_session_key
)
```

*Arguments:*

parent\_session\_key Parent session key.  
 child\_session\_key Child session key.

*Returns:* Invisible updated parent record.

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

*Usage:*

```
FileChannelSessionStore$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

Flow

*Flow Class*

---

## Description

R6 class representing an orchestration layer for multi-agent systems. Features:

- Comprehensive delegation tracing
- Automatic delegate\_task tool generation
- Depth and context limits with guardrails
- Result aggregation and summarization

**Methods****Public methods:**

- `Flow$new()`
- `Flow$depth()`
- `Flow$current()`
- `Flow$session()`
- `Flow$set_global_context()`
- `Flow$global_context()`
- `Flow$delegate()`
- `Flow$generate_delegate_tool()`
- `Flow$run()`
- `Flow$get_delegation_history()`
- `Flow$delegation_stats()`
- `Flow$clear_history()`
- `Flow$print()`
- `Flow$clone()`

**Method** `new()`: Initialize a new Flow.

*Usage:*

```
Flow$new(
  session,
  model = NULL,
  registry = NULL,
  max_depth = 5,
  max_steps_per_agent = 10,
  max_context_tokens = 4000,
  enable_guardrails = TRUE
)
```

*Arguments:*

`session` A ChatSession object.

`model` Optional default model ID to use. If NULL, inherits from session.

`registry` Optional AgentRegistry for agent lookup.

`max_depth` Maximum delegation depth. Default 5.

`max_steps_per_agent` Maximum ReAct steps per agent. Default 10.

`max_context_tokens` Maximum context tokens per delegation. Default 4000.

`enable_guardrails` Enable safety guardrails. Default TRUE.

**Method** `depth()`: Get the current call stack depth.

*Usage:*

```
Flow$depth()
```

*Returns:* Integer depth.

**Method** `current()`: Get the current active agent.

*Usage:*

Flow\$current()

*Returns:* The currently active Agent, or NULL.

**Method** session(): Get the shared session.

*Usage:*

Flow\$session()

*Returns:* The ChatSession object.

**Method** set\_global\_context(): Set the global context (the user's original goal).

*Usage:*

Flow\$set\_global\_context(context)

*Arguments:*

context Character string describing the overall goal.

*Returns:* Invisible self for chaining.

**Method** global\_context(): Get the global context.

*Usage:*

Flow\$global\_context()

*Returns:* The global context string.

**Method** delegate(): Delegate a task to another agent with enhanced tracking.

*Usage:*

Flow\$delegate(agent, task, context = NULL, priority = "normal")

*Arguments:*

agent The Agent to delegate to.

task The task instruction.

context Optional additional context.

priority Task priority: "high", "normal", "low". Default "normal".

*Returns:* The text result from the delegate agent.

**Method** generate\_delegate\_tool(): Generate the delegate\_task tool for manager agents.

*Usage:*

Flow\$generate\_delegate\_tool()

*Details:* Creates a single unified tool that can delegate to any registered agent. This is more efficient than generating separate tools per agent.

*Returns:* A Tool object for delegation.

**Method** run(): Run a primary agent with enhanced orchestration.

*Usage:*

Flow\$run(agent, task, use\_unified\_delegate = TRUE)

*Arguments:*

**agent** The primary/manager Agent to run.  
**task** The user's task/input.  
**use\_unified\_delegate** Use single delegate\_task tool. Default TRUE.

*Returns:* The final result from the primary agent.

**Method** `get_delegation_history()`: Get delegation history.

*Usage:*

```
Flow$get_delegation_history(agent_name = NULL, limit = NULL)
```

*Arguments:*

**agent\_name** Optional filter by agent name.  
**limit** Maximum number of records to return.

*Returns:* A list of delegation records.

**Method** `delegation_stats()`: Get delegation statistics.

*Usage:*

```
Flow$delegation_stats()
```

*Returns:* A list with counts, timing, and success rates.

**Method** `clear_history()`: Clear delegation history.

*Usage:*

```
Flow$clear_history()
```

*Returns:* Invisible self for chaining.

**Method** `print()`: Print method for Flow.

*Usage:*

```
Flow$print()
```

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

*Usage:*

```
Flow$clone(deep = FALSE)
```

*Arguments:*

**deep** Whether to make a deep clone.

---

GeminiProvider

*Gemini Provider Class*

---

## Description

Provider class for Google Gemini.

## Public fields

specification\_version Provider spec version.

## Methods

### Public methods:

- [GeminiProvider\\$new\(\)](#)
- [GeminiProvider\\$language\\_model\(\)](#)
- [GeminiProvider\\$clone\(\)](#)

**Method** `new()`: Initialize the Gemini provider.

*Usage:*

```
GeminiProvider$new(  
  api_key = NULL,  
  base_url = NULL,  
  headers = NULL,  
  name = NULL  
)
```

*Arguments:*

`api_key` Gemini API key. Defaults to GEMINI\_API\_KEY env var.

`base_url` Base URL for API calls. Defaults to <https://generativelanguage.googleapis.com/v1beta/models>.

`headers` Optional additional headers.

`name` Optional provider name override.

**Method** `language_model()`: Create a language model.

*Usage:*

```
GeminiProvider$language_model(  
  model_id = Sys.getenv("GEMINI_MODEL", "gemini-2.5-flash")  
)
```

*Arguments:*

`model_id` The model ID (e.g., "gemini-1.5-pro", "gemini-1.5-flash", "gemini-2.0-flash").

*Returns:* A GeminiLanguageModel object.

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

*Usage:*

```
GeminiProvider$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

GenerateResult	<i>Generate Result</i>
----------------	------------------------

---

## Description

Result object returned by model generation.

## Details

This class uses `lock_objects = FALSE` to allow dynamic field addition. This enables the ReAct loop and other components to attach additional metadata (like `steps`, `all_tool_calls`) without modifying the class.

For models that support reasoning/thinking (like OpenAI o1/o3, DeepSeek, Claude with extended thinking), the `reasoning` field contains the model's chain-of-thought content.

For Responses API models, `response_id` contains the server-side response ID which can be used for multi-turn conversations without sending full history.

## Public fields

`text` The generated text content.

`usage` Token usage information (list with `prompt_tokens`, `completion_tokens`, `total_tokens`).

`finish_reason` Reason the model stopped generating.

`warnings` Any warnings from the model.

`raw_response` The raw response from the API.

`tool_calls` List of tool calls requested by the model. Each item contains `id`, `name`, `arguments`.

`steps` Number of ReAct loop steps taken (when `max_steps > 1`).

`all_tool_calls` Accumulated list of all tool calls made across all ReAct steps.

`reasoning` Chain-of-thought/reasoning content from models that support it (o1, o3, DeepSeek, etc.).

`response_id` Server-side response ID for Responses API (used for stateful multi-turn conversations).

## Methods

### Public methods:

- [GenerateResult\\$new\(\)](#)
- [GenerateResult\\$print\(\)](#)
- [GenerateResult\\$clone\(\)](#)

**Method** `new()`: Initialize a `GenerateResult` object.

*Usage:*

```

GenerateResult$new(
  text = NULL,
  usage = NULL,
  finish_reason = NULL,
  warnings = NULL,
  raw_response = NULL,
  tool_calls = NULL,
  steps = NULL,
  all_tool_calls = NULL,
  reasoning = NULL,
  response_id = NULL
)

```

*Arguments:*

text Generated text.

usage Token usage.

finish\_reason Reason for stopping.

warnings Warnings.

raw\_response Raw API response.

tool\_calls Tool calls requested by the model.

steps Number of ReAct steps taken.

all\_tool\_calls All tool calls across steps.

reasoning Chain-of-thought content.

response\_id Server-side response ID for Responses API.

**Method** print(): Print method for GenerateResult.

*Usage:*

```
GenerateResult#print()
```

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

*Usage:*

```
GenerateResult$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

generate\_text

*Generate Text*

---

**Description**

Generate text using a language model. This is the primary high-level function for non-streaming text generation.

When tools are provided and `max_steps > 1`, the function will automatically execute tool calls and feed results back to the LLM in a ReAct-style loop until the LLM produces a final response or `max_steps` is reached.

**Usage**

```

generate_text(
  model = NULL,
  prompt,
  system = NULL,
  temperature = 0.7,
  max_tokens = NULL,
  tools = NULL,
  max_steps = 1,
  sandbox = FALSE,
  skills = NULL,
  session = NULL,
  hooks = NULL,
  registry = NULL,
  ...
)

```

**Arguments**

model	Either a LanguageModelV1 object, or a string ID like "openai:gpt-4o".
prompt	A character string prompt, or a list of messages.
system	Optional system prompt.
temperature	Sampling temperature (0-2). Default 0.7.
max_tokens	Maximum tokens to generate.
tools	Optional list of Tool objects for function calling.
max_steps	Maximum number of generation steps (tool execution loops). Default 1 (single generation, no automatic tool execution). Set to higher values (e.g., 5) to enable automatic tool execution.
sandbox	Logical. If TRUE, enables R-native programmatic sandbox mode. All tools are bound into an isolated R environment and replaced by a single execute_r_code meta-tool. The LLM writes R code to batch-invoke tools, filter data with dplyr/purrr, and return only summary results, dramatically reducing token usage and latency. Default FALSE.
skills	Optional path to skills directory, or a SkillRegistry object. When provided, skill tools are auto-injected and skill summaries are added to the system prompt.
session	Optional ChatSession object. When provided, tool executions run in the session's environment, enabling cross-agent data sharing.
hooks	Optional HookHandler object for intercepting events.
registry	Optional ProviderRegistry to use (defaults to global registry).
...	Additional arguments passed to the model.

**Value**

A GenerateResult object with text and optionally tool\_calls. When max\_steps > 1 and tools are used, the result includes:

- steps: Number of steps taken
- all\_tool\_calls: List of all tool calls made across all steps

### Examples

```
if (interactive()) {
  # Using hooks
  my_hooks <- create_hooks(
    on_generation_start = function(model, prompt, tools) message("Starting..."),
    on_tool_start = function(tool, args) message("Calling tool ", tool$name)
  )
  result <- generate_text(model, "...", hooks = my_hooks)
}
```

---

get_ai_session	<i>Get AI Engine Session</i>
----------------	------------------------------

---

### Description

Gets the current AI engine session for inspection or manual interaction.

### Usage

```
get_ai_session(session_name = "default")
```

### Arguments

session\_name    Name of the session. Default is "default".

### Value

A ChatSession object or NULL if not initialized.

---

get_anthropic_base_url	<i>Get Anthropic base URL from environment</i>
------------------------	--

---

### Description

Get Anthropic base URL from environment

### Usage

```
get_anthropic_base_url()
```

### Value

Base URL for Anthropic API (default: official)

---

`get_anthropic_model`    *Get Anthropic model name from environment*

---

**Description**

Get Anthropic model name from environment

**Usage**

`get_anthropic_model()`

**Value**

Model name (default: claude-sonnet-4-20250514)

---

`get_anthropic_model_id`  
*Get Anthropic model ID from environment*

---

**Description**

Get Anthropic model ID from environment

**Usage**

`get_anthropic_model_id()`

**Value**

Model ID (default: anthropic:claude-sonnet-4-20250514)

---

`get_default_registry`    *Get Default Registry*

---

**Description**

Returns the global default provider registry, creating it if necessary.

**Usage**

`get_default_registry()`

**Value**

A ProviderRegistry object.

---

get_memory	<i>Get or Create Global Memory</i>
------------	------------------------------------

---

**Description**

Get the global project memory instance, creating it if necessary.

**Usage**

```
get_memory()
```

**Value**

A ProjectMemory object.

---

get_model	<i>Get Default Model</i>
-----------	--------------------------

---

**Description**

Returns the current package-wide default language model. This is used by high-level helpers when `model = NULL`. If no explicit default has been set, `get_model()` falls back to `getOption("aisdk.default_model")` and then to `"openai:gpt-4o"`.

**Usage**

```
get_model(default = "openai:gpt-4o")
```

**Arguments**

`default`            Fallback model identifier when no explicit default has been set.

**Value**

A model identifier string or a LanguageModelV1 object.

**Examples**

```
get_model()
```

---

get_model_info	<i>Get Full Model Info</i>
----------------	----------------------------

---

**Description**

Returns the full metadata for a single model as a list. Useful for framework internals to auto-configure parameters (e.g., max\_tokens, context\_window).

**Usage**

```
get_model_info(provider, model_id)
```

**Arguments**

provider	The name of the provider.
model_id	The model ID string.

**Value**

A list containing all available metadata for the model, or NULL if not found.

---

get_openai_base_url	<i>Get OpenAI Base URL from environment</i>
---------------------	---

---

**Description**

Get OpenAI Base URL from environment

**Usage**

```
get_openai_base_url()
```

**Value**

Base URL string

---

`get_openai_embedding_model`*Get OpenAI Embedding Model from environment*

---

**Description**

Get OpenAI Embedding Model from environment

**Usage**`get_openai_embedding_model()`**Value**

Model name string

---

`get_openai_model`*Get OpenAI Model from environment*

---

**Description**

Get OpenAI Model from environment

**Usage**`get_openai_model()`**Value**

Model name string

---

`get_openai_model_id`*Get OpenAI Model ID from environment*

---

**Description**

Get OpenAI Model ID from environment

**Usage**`get_openai_model_id()`**Value**

Model ID string

---

get_r_context	<i>Get R Context</i>
---------------	----------------------

---

**Description**

Generates a text summary of R objects to be used as context for the LLM.

**Usage**

```
get_r_context(vars, envir = parent.frame())
```

**Arguments**

**vars**                    Character vector of variable names to include.  
**envir**                    The environment to look for variables in. Default is parent.frame().

**Value**

A single string containing the summaries of the requested variables.

**Examples**

```
if (interactive()) {  
  df <- data.frame(x = 1:10, y = rnorm(10))  
  context <- get_r_context("df")  
  cat(context)  
}
```

---

get_skill_store	<i>Get Skill Store</i>
-----------------	------------------------

---

**Description**

Get the global skill store instance.

**Usage**

```
get_skill_store()
```

**Value**

A SkillStore object.

---

`ggplot_to_frontend_json`*Export ggplot as Frontend-Ready JSON*

---

**Description**

Exports a ggplot object as JSON optimized for frontend rendering. Addresses all frontend feedback:

- Strict scalar typing (no for missing values)
- Structured units with pre-calculated pixel values
- Stable IDs for React keys
- Consistent Array of Structures pattern

**Usage**

```
ggplot_to_frontend_json(  
  plot,  
  width = 800,  
  height = 600,  
  include_data = TRUE,  
  include_built = FALSE,  
  pretty = FALSE  
)
```

**Arguments**

<code>plot</code>	A ggplot object.
<code>width</code>	Plot width in pixels.
<code>height</code>	Plot height in pixels.
<code>include_data</code>	Whether to include data.
<code>include_built</code>	Whether to include <code>ggplot_build()</code> output.
<code>pretty</code>	Format JSON with indentation.

**Value**

JSON string optimized for frontend.

**Examples**

```
if (interactive()) {  
  library(ggplot2)  
  p <- ggplot(mtcars, aes(wt, mpg)) + geom_point()  
  json <- ggplot_to_frontend_json(p, width = 800, height = 600)  
}
```

---

ggplot_to_z_object	<i>Convert ggplot Object to Schema-Compliant Structure</i>
--------------------	--

---

**Description**

Converts a ggplot object to a JSON-serializable structure with precise empty value handling and render hints for frontend.

**Usage**

```
ggplot_to_z_object(plot, include_data = TRUE, include_render_hints = TRUE)
```

**Arguments**

plot	A ggplot object.
include_data	Whether to include data in output.
include_render_hints	Whether to include frontend render hints.

**Value**

A list structure matching z\_ggplot schema.

---

has_api_key	<i>Check if specific provider key is available</i>
-------------	--

---

**Description**

Check if specific provider key is available

**Usage**

```
has_api_key(provider)
```

**Arguments**

provider	Provider name ("openai" or "anthropic")
----------	---

**Value**

TRUE if key is available and valid

---

HookHandler

*Hook Handler*


---

## Description

R6 class to manage and execute hooks.

## Public fields

hooks List of hook functions.

## Methods

### Public methods:

- [HookHandler\\$new\(\)](#)
- [HookHandler\\$trigger\\_generation\\_start\(\)](#)
- [HookHandler\\$trigger\\_generation\\_end\(\)](#)
- [HookHandler\\$trigger\\_tool\\_start\(\)](#)
- [HookHandler\\$trigger\\_tool\\_end\(\)](#)
- [HookHandler\\$clone\(\)](#)

### Method `new()`: Initialize HookHandler

*Usage:*

```
HookHandler$new(hooks_list = list())
```

*Arguments:*

hooks\_list A list of hook functions. Supported hooks:

- on\_generation\_start(model, prompt, tools)
- on\_generation\_end(result)
- on\_tool\_start(tool, args)
- on\_tool\_end(tool, result)
- on\_tool\_approval(tool, args) - Return TRUE to approve, FALSE to deny.

### Method `trigger_generation_start()`: Trigger on\_generation\_start

*Usage:*

```
HookHandler$trigger_generation_start(model, prompt, tools)
```

*Arguments:*

model The language model object.

prompt The prompt being sent.

tools The list of tools provided.

### Method `trigger_generation_end()`: Trigger on\_generation\_end

*Usage:*

```
HookHandler$trigger_generation_end(result)
```

*Arguments:*

result The generation result object.

**Method** trigger\_tool\_start(): Trigger on\_tool\_start

*Usage:*

```
HookHandler$trigger_tool_start(tool, args)
```

*Arguments:*

tool The tool object.

args The arguments for the tool.

**Method** trigger\_tool\_end(): Trigger on\_tool\_end

*Usage:*

```
HookHandler$trigger_tool_end(tool, result)
```

*Arguments:*

tool The tool object.

result The result from the tool execution.

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

*Usage:*

```
HookHandler$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Description

A system for intercepting and monitoring AI SDK events. Allows implementation of "Human-in-the-loop", logging, and validation.

---

hypothesis\_fix\_verify *Hypothesis-Fix-Verify Loop*

---

### Description

Advanced self-healing execution that generates hypotheses about errors, attempts fixes, and verifies the results.

### Usage

```
hypothesis_fix_verify(
  code,
  model = NULL,
  test_fn = NULL,
  max_iterations = 5,
  verbose = TRUE
)
```

### Arguments

code	Character string of R code to execute.
model	LLM model for analysis.
test_fn	Optional function to verify the result is correct.
max_iterations	Maximum fix iterations.
verbose	Print progress.

### Value

List with result, fix history, and verification status.

---

init\_skill *Initialize a New Skill*

---

### Description

Creates a new skill directory with the standard "textbook" structure: SKILL.md, scripts/, references/, and assets/.

### Usage

```
init_skill(name, path = tempdir())
```

### Arguments

name	Name of the skill.
path	Parent directory where the skill folder will be created.

**Value**

Path to the created skill directory.

---

install_skill	<i>Install a Skill</i>
---------------	------------------------

---

**Description**

Install a skill from the global skill store or a GitHub repository.

**Usage**

```
install_skill(skill_ref, version = NULL, force = FALSE)
```

**Arguments**

skill_ref	Skill reference (e.g., "username/skillname").
version	Optional specific version.
force	Force reinstallation.

**Value**

The installed Skill object.

**Examples**

```
if (interactive()) {
  # Install from GitHub
  install_skill("aisdk/data-analysis")

  # Install specific version
  install_skill("aisdk/visualization", version = "1.2.0")

  # Force reinstall
  install_skill("aisdk/ml-tools", force = TRUE)
}
```

---

knitr_engine	<i>Knitr Engine for AI</i>
--------------	----------------------------

---

**Description**

Implements a custom knitr engine {ai} that allows using LLMs to generate and execute R code within RMarkdown/Quarto documents.

---

LanguageModelV1      *Language Model V1 (Abstract Base Class)*

---

### Description

Abstract interface for language models. All LLM providers must implement this class. Uses `do_` prefix for internal methods to prevent direct usage by end-users.

### Public fields

`specification_version` The version of this specification.  
`provider` The provider identifier (e.g., "openai").  
`model_id` The model identifier (e.g., "gpt-4o").  
`capabilities` Model capability flags (e.g., `is_reasoning_model`).

### Methods

#### Public methods:

- `LanguageModelV1$new()`
- `LanguageModelV1$has_capability()`
- `LanguageModelV1$generate()`
- `LanguageModelV1$stream()`
- `LanguageModelV1$do_generate()`
- `LanguageModelV1$do_stream()`
- `LanguageModelV1$format_tool_result()`
- `LanguageModelV1$get_history_format()`
- `LanguageModelV1$clone()`

**Method** `new()`: Initialize the model with provider and model ID.

*Usage:*

```
LanguageModelV1$new(provider, model_id, capabilities = list())
```

*Arguments:*

`provider` Provider name.  
`model_id` Model ID.  
`capabilities` Optional list of capability flags.

**Method** `has_capability()`: Check if model has a specific capability.

*Usage:*

```
LanguageModelV1$has_capability(cap)
```

*Arguments:*

`cap` Capability name (e.g., "is\_reasoning\_model").

*Returns:* Logical.

**Method generate():** Public generation method (wrapper for do\_generate).

*Usage:*

LanguageModelV1\$generate(...)

*Arguments:*

... Call options passed to do\_generate.

*Returns:* A GenerateResult object.

**Method stream():** Public streaming method (wrapper for do\_stream).

*Usage:*

LanguageModelV1\$stream(callback, ...)

*Arguments:*

callback Function to call with each chunk.

... Call options passed to do\_stream.

*Returns:* A GenerateResult object.

**Method do\_generate():** Generate text (non-streaming). Abstract method.

*Usage:*

LanguageModelV1\$do\_generate(params)

*Arguments:*

params A list of call options.

*Returns:* A GenerateResult object.

**Method do\_stream():** Generate text (streaming). Abstract method.

*Usage:*

LanguageModelV1\$do\_stream(params, callback)

*Arguments:*

params A list of call options.

callback A function called for each chunk (text, done).

*Returns:* A GenerateResult object (accumulated from the stream).

**Method format\_tool\_result():** Format a tool execution result for the provider's API.

*Usage:*

LanguageModelV1\$format\_tool\_result(tool\_call\_id, tool\_name, result\_content)

*Arguments:*

tool\_call\_id The ID of the tool call.

tool\_name The name of the tool.

result\_content The result content from executing the tool.

*Returns:* A list formatted as a message for this provider's API.

**Method get\_history\_format():** Get the message format used by this model's API for history.

*Usage:*

LanguageModelV1\$get\_history\_format()

Returns: A character string ("openai" or "anthropic").

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

Usage:

```
LanguageModelV1$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

list\_local\_models      *List Available Local Models*

### Description

Scan common directories for available local model files.

### Usage

```
list_local_models(paths = NULL)
```

### Arguments

paths                  Character vector of directories to scan. Defaults to common locations.

### Value

A data frame with model information.

list\_models              *List Models for Provider*

### Description

Returns a data frame of models for the specified provider based on the static configuration. Includes enriched metadata when available (context window, pricing, capabilities).

### Usage

```
list_models(provider = NULL)
```

### Arguments

provider                The name of the provider (e.g., "stepfun"). If NULL, all providers are listed.

### Value

A data frame containing model details.

---

list_skills	<i>List Installed Skills</i>
-------------	------------------------------

---

**Description**

List all installed skills.

**Usage**

```
list_skills()
```

**Value**

A data frame of installed skills.

---

load_chat_session	<i>Load a Chat Session</i>
-------------------	----------------------------

---

**Description**

Load a previously saved ChatSession from a file.

**Usage**

```
load_chat_session(path, tools = NULL, hooks = NULL, registry = NULL)
```

**Arguments**

path	File path to load from (.rds or .json).
tools	Optional list of Tool objects (tools are not saved, must be re-provided).
hooks	Optional HookHandler object.
registry	Optional ProviderRegistry.

**Value**

A ChatSession object with restored state.

**Examples**

```
if (interactive()) {  
  # Load a saved session  
  chat <- load_chat_session("my_session.rds", tools = my_tools)  
  
  # Continue where you left off  
  response <- chat$send("Let's continue our discussion")  
}
```

McpClient

*MCP Client***Description**

Connect to and communicate with an MCP server process.

**Details**

Manages connection to an external MCP server via stdio.

**Public fields**

`process` The processx process object  
`server_info` Information about the connected server  
`capabilities` Server capabilities

**Methods****Public methods:**

- `McpClient$new()`
- `McpClient$list_tools()`
- `McpClient$call_tool()`
- `McpClient$list_resources()`
- `McpClient$read_resource()`
- `McpClient$is_alive()`
- `McpClient$close()`
- `McpClient$as_sdk_tools()`
- `McpClient$clone()`

**Method** `new()`: Create a new MCP Client

*Usage:*

```
McpClient$new(command, args = character(), env = NULL)
```

*Arguments:*

`command` The command to run (e.g., "npx", "python")  
`args` Command arguments (e.g., c("-y", "@modelcontextprotocol/server-github"))  
`env` Environment variables as a named character vector

*Returns:* A new `McpClient` object

**Method** `list_tools()`: List available tools from the MCP server

*Usage:*

```
McpClient$list_tools()
```

*Returns:* A list of tool definitions

**Method** `call_tool()`: Call a tool on the MCP server

*Usage:*

```
McpClient$call_tool(name, arguments = list())
```

*Arguments:*

name The tool name

arguments Tool arguments as a named list

*Returns:* The tool result

**Method** `list_resources()`: List available resources from the MCP server

*Usage:*

```
McpClient$list_resources()
```

*Returns:* A list of resource definitions

**Method** `read_resource()`: Read a resource from the MCP server

*Usage:*

```
McpClient$read_resource(uri)
```

*Arguments:*

uri The resource URI

*Returns:* The resource contents

**Method** `is_alive()`: Check if the MCP server process is alive

*Usage:*

```
McpClient$is_alive()
```

*Returns:* TRUE if alive, FALSE otherwise

**Method** `close()`: Close the MCP client connection

*Usage:*

```
McpClient$close()
```

**Method** `as_sdk_tools()`: Convert MCP tools to SDK Tool objects

*Usage:*

```
McpClient$as_sdk_tools()
```

*Returns:* A list of Tool objects

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

*Usage:*

```
McpClient$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

McpDiscovery

*MCP Discovery Class***Description**

R6 class for discovering MCP servers on the local network using mDNS/DNS-SD (Bonjour) protocol.

**Public fields**

discovered List of discovered MCP endpoints.  
registry\_url URL of the remote skill registry.

**Methods****Public methods:**

- [McpDiscovery\\$new\(\)](#)
- [McpDiscovery\\$scan\\_network\(\)](#)
- [McpDiscovery\\$register\(\)](#)
- [McpDiscovery\\$query\\_capabilities\(\)](#)
- [McpDiscovery\\$list\\_endpoints\(\)](#)
- [McpDiscovery\\$search\\_registry\(\)](#)
- [McpDiscovery\\$print\(\)](#)
- [McpDiscovery\\$clone\(\)](#)

**Method** `new()`: Create a new MCP Discovery instance.

*Usage:*

```
McpDiscovery$new(registry_url = NULL)
```

*Arguments:*

registry\_url Optional URL for remote skill registry.

*Returns:* A new McpDiscovery object.

**Method** `scan_network()`: Scan the local network for MCP servers.

*Usage:*

```
McpDiscovery$scan_network(timeout_seconds = 5, service_type = "_mcp._tcp")
```

*Arguments:*

timeout\_seconds How long to scan for services.

service\_type The mDNS service type to look for.

*Returns:* A data frame of discovered services.

**Method** `register()`: Register a known MCP endpoint manually.

*Usage:*

```
McpDiscovery$register(name, host, port, capabilities = NULL)
```

*Arguments:*

name Service name.

host Hostname or IP address.

port Port number.

capabilities Optional list of capabilities.

*Returns:* Self (invisibly).

**Method** query\_capabilities(): Query a discovered server for its capabilities.

*Usage:*

```
McpDiscovery$query_capabilities(host, port)
```

*Arguments:*

host Hostname or IP.

port Port number.

*Returns:* A list of server capabilities.

**Method** list\_endpoints(): List all discovered MCP endpoints.

*Usage:*

```
McpDiscovery$list_endpoints()
```

*Returns:* A data frame of endpoints.

**Method** search\_registry(): Search the remote registry for skills.

*Usage:*

```
McpDiscovery$search_registry(query)
```

*Arguments:*

query Search query.

*Returns:* A data frame of matching skills.

**Method** print(): Print method for McpDiscovery.

*Usage:*

```
McpDiscovery$print()
```

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

*Usage:*

```
McpDiscovery$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

McpRouter

*MCP Router Class***Description**

A virtual MCP server that aggregates tools from multiple downstream MCP servers into a unified interface. Supports hot-swapping and skill negotiation.

**Public fields**

clients List of connected MCP clients.

tool\_map Mapping of tool names to their source clients.

capabilities Aggregated capabilities from all clients.

**Methods****Public methods:**

- [McpRouter\\$new\(\)](#)
- [McpRouter\\$add\\_client\(\)](#)
- [McpRouter\\$connect\(\)](#)
- [McpRouter\\$remove\\_client\(\)](#)
- [McpRouter\\$list\\_tools\(\)](#)
- [McpRouter\\$call\\_tool\(\)](#)
- [McpRouter\\$as\\_sdk\\_tools\(\)](#)
- [McpRouter\\$negotiate\(\)](#)
- [McpRouter\\$status\(\)](#)
- [McpRouter\\$close\(\)](#)
- [McpRouter\\$print\(\)](#)
- [McpRouter\\$clone\(\)](#)

**Method** `new()`: Create a new MCP Router.

*Usage:*

```
McpRouter$new()
```

*Returns:* A new `McpRouter` object.

**Method** `add_client()`: Add an MCP client to the router.

*Usage:*

```
McpRouter$add_client(name, client)
```

*Arguments:*

name Unique name for this client.

client An `McpClient` object.

*Returns:* Self (invisibly).

**Method** `connect()`: Connect to an MCP server and add it to the router.

*Usage:*

```
McpRouter$connect(name, command, args = character(), env = NULL)
```

*Arguments:*

`name` Unique name for this connection.

`command` Command to run the MCP server.

`args` Command arguments.

`env` Environment variables.

*Returns:* Self (invisibly).

**Method** `remove_client()`: Remove an MCP client from the router (hot-swap out).

*Usage:*

```
McpRouter$remove_client(name)
```

*Arguments:*

`name` Name of the client to remove.

*Returns:* Self (invisibly).

**Method** `list_tools()`: List all available tools across all connected clients.

*Usage:*

```
McpRouter$list_tools()
```

*Returns:* A list of tool definitions.

**Method** `call_tool()`: Call a tool, routing to the appropriate client.

*Usage:*

```
McpRouter$call_tool(name, arguments = list())
```

*Arguments:*

`name` Tool name.

`arguments` Tool arguments.

*Returns:* The tool result.

**Method** `as_sdk_tools()`: Get all tools as SDK Tool objects for use with `generate_text`.

*Usage:*

```
McpRouter$as_sdk_tools()
```

*Returns:* A list of Tool objects.

**Method** `negotiate()`: Negotiate capabilities with a specific client.

*Usage:*

```
McpRouter$negotiate(client_name)
```

*Arguments:*

`client_name` Name of the client.

*Returns:* A list of negotiated capabilities.

**Method** `status()`: Get router status.

*Usage:*

```
McpRouter$status()
```

*Returns:* A list with status information.

**Method** `close()`: Close all client connections.

*Usage:*

```
McpRouter$close()
```

**Method** `print()`: Print method for McpRouter.

*Usage:*

```
McpRouter$print()
```

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

*Usage:*

```
McpRouter$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

McpServer

*MCP Server*

---

## Description

Expose R functions as MCP tools to external clients.

## Details

Serves R tools and resources via MCP protocol over stdio.

## Public fields

`name` Server name

`version` Server version

`tools` Registered tools

`resources` Registered resources

**Methods****Public methods:**

- `McpServer$new()`
- `McpServer$add_tool()`
- `McpServer$add_resource()`
- `McpServer$listen()`
- `McpServer$process_message()`
- `McpServer$clone()`

**Method** `new()`: Create a new MCP Server

*Usage:*

```
McpServer$new(name = "r-mcp-server", version = "0.1.0")
```

*Arguments:*

name Server name

version Server version

*Returns:* A new `McpServer` object

**Method** `add_tool()`: Add a tool to the server

*Usage:*

```
McpServer$add_tool(tool)
```

*Arguments:*

tool A Tool object from the SDK

*Returns:* self (for chaining)

**Method** `add_resource()`: Add a resource to the server

*Usage:*

```
McpServer$add_resource(  
  uri,  
  name,  
  description = "",  
  mime_type = "text/plain",  
  read_fn  
)
```

*Arguments:*

uri Resource URI

name Resource name

description Resource description

mime\_type MIME type

read\_fn Function that returns the resource content

*Returns:* self (for chaining)

**Method** `listen()`: Start listening for MCP requests on stdin/stdout This is a blocking call.

*Usage:*

McpServer\$listen()

**Method** process\_message(): Process a single MCP message (for testing)

*Usage:*

McpServer\$process\_message(json\_str)

*Arguments:*

json\_str The JSON-RPC message

*Returns:* The response, or NULL for notifications

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

*Usage:*

McpServer\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

McpSseClient

*MCP SSE Client*

---

## Description

Connect to an MCP server via Server-Sent Events (SSE).

## Details

Manages connection to a remote MCP server via SSE transport.

## Super class

[aisdk:McpClient](#) -> McpSseClient

## Public fields

endpoint The POST endpoint for sending messages (received from SSE init)

auth\_headers Authentication headers

## Methods

### Public methods:

- [McpSseClient\\$new\(\)](#)
- [McpSseClient\\$clone\(\)](#)

**Method** new(): Create a new MCP SSE Client

*Usage:*

```
McpSseClient$new(url, headers = list())
```

*Arguments:*

url The SSE endpoint URL

headers named list of headers (e.g. for auth)

*Returns:* A new McpSseClient object

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

*Usage:*

```
McpSseClient$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

mcp\_discover

*Distributed MCP Ecosystem*


---

## Description

Service discovery and dynamic composition for MCP (Model Context Protocol) servers. Implements mDNS/DNS-SD discovery, skill negotiation, and hot-swapping of tools at runtime.

Factory function to create an MCP discovery instance.

## Usage

```
mcp_discover(registry_url = NULL)
```

## Arguments

registry\_url Optional URL for remote skill registry.

## Value

An McpDiscovery object.

## Examples

```
if (interactive()) {
# Create discovery instance
discovery <- mcp_discover()

# Scan local network
services <- discovery$scan_network()

# Register a known endpoint
discovery$register("my-server", "localhost", 3000)

# List all discovered endpoints
discovery$list_endpoints()
}
```

mcp\_router

*Create MCP Router*

---

**Description**

Factory function to create an MCP router for aggregating multiple servers.

**Usage**

```
mcp_router()
```

**Value**

An `McpRouter` object.

**Examples**

```
if (interactive()) {  
  # Create router  
  router <- mcp_router()  
  
  # Connect to multiple MCP servers  
  router$connect("github", "npx", c("-y", "@modelcontextprotocol/server-github"))  
  router$connect("filesystem", "npx", c("-y", "@modelcontextprotocol/server-filesystem"))  
  
  # Use aggregated tools with generate_text  
  result <- generate_text(  
    model = "openai:gpt-4o",  
    prompt = "List my GitHub repos and save to a file",  
    tools = router$as_sdk_tools()  
  )  
  
  # Hot-swap: remove a server  
  router$remove_client("github")  
  
  # Cleanup  
  router$close()  
}
```

---

Middleware*Middleware (Base Class)*

---

**Description**

Defines a middleware that can intercept and modify model operations.

**Public fields**

name A descriptive name for this middleware.

**Methods****Public methods:**

- [Middleware\\$transform\\_params\(\)](#)
- [Middleware\\$wrap\\_generate\(\)](#)
- [Middleware\\$wrap\\_stream\(\)](#)
- [Middleware\\$clone\(\)](#)

**Method** `transform_params()`: Transform parameters before calling the model.

*Usage:*

```
Middleware$transform_params(params, type, model)
```

*Arguments:*

params The original call parameters.

type Either "generate" or "stream".

model The model being called.

*Returns:* The transformed parameters.

**Method** `wrap_generate()`: Wrap the generate operation.

*Usage:*

```
Middleware$wrap_generate(do_generate, params, model)
```

*Arguments:*

do\_generate A function that calls the model's `do_generate`.

params The (potentially transformed) parameters.

model The model being called.

*Returns:* The result of the generation.

**Method** `wrap_stream()`: Wrap the stream operation.

*Usage:*

```
Middleware$wrap_stream(do_stream, params, model, callback)
```

*Arguments:*

do\_stream A function that calls the model's `do_stream`.

params The (potentially transformed) parameters.

model The model being called.

callback The streaming callback function.

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

*Usage:*

```
Middleware$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

migrate_pattern	<i>Migrate Legacy Code</i>
-----------------	----------------------------

---

**Description**

Provides migration guidance for legacy code patterns.

**Usage**

```
migrate_pattern(pattern)
```

**Arguments**

pattern            The legacy pattern to migrate from.

**Value**

A list with old\_pattern, new\_pattern, and example.

**Examples**

```
if (interactive()) {
# Get migration guidance for ChatSession
guidance <- migrate_pattern("ChatSession")
cat(guidance$example)
}
```

---

Mission	<i>Mission Class</i>
---------	----------------------

---

**Description**

R6 class representing a persistent, goal-oriented execution mission. A Mission is the global leadership layer above Agent/AgentTeam/Flow.

Key capabilities:

- Full state machine: pending -> planning -> running -> succeeded/failed/stalled
- LLM-driven auto-planning: converts a goal string into ordered MissionSteps
- Step-level retry with exponential backoff + error-context injection
- DAG dependency resolution (depends\_on)
- Parallel step execution (parallel = TRUE groups)
- Checkpoint persistence: save() / resume()
- Full audit log for post-mortem analysis
- MissionHookHandler integration for observability

**Public fields**

id Unique mission UUID.  
 goal Natural language goal description.  
 steps List of MissionStep objects.  
 status Mission status string.  
 session SharedSession used across all steps.  
 model Default model ID for this mission.  
 stall\_policy Named list defining failure recovery behavior.  
 hooks MissionHookHandler for lifecycle events.  
 audit\_log List of event records in chronological order.  
 auto\_plan If TRUE and steps is NULL, use LLM to plan before running.  
 default\_executor Default executor for auto-planned steps.

**Methods****Public methods:**

- [Mission\\$new\(\)](#)
- [Mission\\$run\(\)](#)
- [Mission\\$save\(\)](#)
- [Mission\\$resume\(\)](#)
- [Mission\\$step\\_summary\(\)](#)
- [Mission\\$print\(\)](#)
- [Mission\\$clone\(\)](#)

**Method** `new()`: Initialize a new Mission.

*Usage:*

```

Mission$new(
  goal,
  steps = NULL,
  model = NULL,
  executor = NULL,
  stall_policy = NULL,
  hooks = NULL,
  session = NULL,
  auto_plan = TRUE
)
  
```

*Arguments:*

goal Natural language goal description.  
 steps Optional list of MissionStep objects. If NULL and auto\_plan=TRUE, the LLM plans them.  
 model Default model ID (e.g., "anthropic:claude-opus-4-6").  
 executor Default executor for all steps (Agent, AgentTeam, Flow, or function). Used for auto-planned steps when no per-step executor is specified.

`stall_policy` Named list with `on_tool_failure`, `on_step_timeout`, `on_max_retries`, `escalate_fn`. Defaults to `default_stall_policy()`.

`hooks` `MissionHookHandler` for lifecycle events.

`session` Optional `SharedSession`. Created automatically if `NULL`.

`auto_plan` If `TRUE`, call LLM to decompose goal into steps when `steps` is `NULL`.

**Method** `run()`: Run the Mission synchronously until completion or stall.

*Usage:*

```
Mission$run(model = NULL, ...)
```

*Arguments:*

`model` Optional model override. Falls back to `self$model`.

`...` Additional arguments (reserved for future use).

*Returns:* Invisible self (inspect `$status`, `$steps`, `$audit_log` for results).

**Method** `save()`: Save mission state to a file for later resumption.

*Usage:*

```
Mission$save(path)
```

*Arguments:*

`path` File path (.rds).

**Method** `resume()`: Resume a Mission from a saved checkpoint.

*Usage:*

```
Mission$resume(path)
```

*Arguments:*

`path` File path to a previously saved mission state (.rds).

*Details:* Steps that are already "done" are skipped. Pending/failed/retrying steps are re-executed. The executor must be re-attached via `$set_executor()` or by providing a `default_executor` at Mission creation.

**Method** `step_summary()`: Get a summary of step statuses.

*Usage:*

```
Mission$step_summary()
```

*Returns:* Named character vector: `step_id -> status`.

**Method** `print()`: Print method.

*Usage:*

```
Mission$print()
```

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

*Usage:*

```
Mission$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

MissionHookHandler      *MissionHookHandler Class*

---

## Description

R6 class to manage Mission-level lifecycle hooks. Supported events span the full Mission state machine: planning -> step execution -> completion / stall / escalation.

## Public fields

hooks Named list of hook functions.

## Methods

### Public methods:

- [MissionHookHandler\\$new\(\)](#)
- [MissionHookHandler\\$trigger\\_mission\\_start\(\)](#)
- [MissionHookHandler\\$trigger\\_mission\\_planned\(\)](#)
- [MissionHookHandler\\$trigger\\_step\\_start\(\)](#)
- [MissionHookHandler\\$trigger\\_step\\_done\(\)](#)
- [MissionHookHandler\\$trigger\\_step\\_failed\(\)](#)
- [MissionHookHandler\\$trigger\\_mission\\_stall\(\)](#)
- [MissionHookHandler\\$trigger\\_mission\\_done\(\)](#)
- [MissionHookHandler\\$clone\(\)](#)

**Method** `new()`: Initialize a MissionHookHandler.

*Usage:*

```
MissionHookHandler$new(hooks_list = list())
```

*Arguments:*

hooks\_list Named list of hook functions. Supported hooks:

- `on_mission_start(mission)` - Called when a Mission begins running.
- `on_mission_planned(mission)` - Called after LLM planning produces steps.
- `on_step_start(step, attempt)` - Called before each step attempt.
- `on_step_done(step, result)` - Called when a step succeeds.
- `on_step_failed(step, error, attempt)` - Called on each step failure.
- `on_mission_stall(mission, step)` - Called when a step exceeds max\_retries.
- `on_mission_done(mission)` - Called when the Mission completes (succeeded or failed).

**Method** `trigger_mission_start()`: Trigger `on_mission_start`.

*Usage:*

```
MissionHookHandler$trigger_mission_start(mission)
```

*Arguments:*

mission The Mission object.

**Method** `trigger_mission_planned()`: Trigger on\_mission\_planned.

*Usage:*

```
MissionHookHandler$trigger_mission_planned(mission)
```

*Arguments:*

`mission` The Mission object (steps are now populated).

**Method** `trigger_step_start()`: Trigger on\_step\_start.

*Usage:*

```
MissionHookHandler$trigger_step_start(step, attempt)
```

*Arguments:*

`step` The MissionStep object.

`attempt` Integer attempt number (1 = first try).

**Method** `trigger_step_done()`: Trigger on\_step\_done.

*Usage:*

```
MissionHookHandler$trigger_step_done(step, result)
```

*Arguments:*

`step` The MissionStep object.

`result` The text result from the executor.

**Method** `trigger_step_failed()`: Trigger on\_step\_failed.

*Usage:*

```
MissionHookHandler$trigger_step_failed(step, error, attempt)
```

*Arguments:*

`step` The MissionStep object.

`error` The error message string.

`attempt` Integer attempt number.

**Method** `trigger_mission_stall()`: Trigger on\_mission\_stall.

*Usage:*

```
MissionHookHandler$trigger_mission_stall(mission, step)
```

*Arguments:*

`mission` The Mission object.

`step` The step that caused the stall.

**Method** `trigger_mission_done()`: Trigger on\_mission\_done.

*Usage:*

```
MissionHookHandler$trigger_mission_done(mission)
```

*Arguments:*

`mission` The completed Mission object.

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

*Usage:*

```
MissionHookHandler$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

MissionOrchestrator    *MissionOrchestrator Class*

---

### Description

R6 class that manages a queue of Missions and executes them within a concurrency limit. Provides full observability via status summaries and stall detection through reconcile().

### Public fields

pending\_queue List of Mission objects waiting to run.  
running List of Mission objects currently executing.  
completed List of Mission objects that have finished.  
max\_concurrent Maximum simultaneous missions. Default 3.  
global\_session Optional SharedSession shared across all missions.  
global\_model Default model ID for missions that don't specify one.  
async\_handles list of callr::r\_bg handles (for run\_async).

### Methods

#### Public methods:

- [MissionOrchestrator\\$new\(\)](#)
- [MissionOrchestrator\\$submit\(\)](#)
- [MissionOrchestrator\\$run\\_all\(\)](#)
- [MissionOrchestrator\\$run\\_async\(\)](#)
- [MissionOrchestrator\\$poll\\_async\(\)](#)
- [MissionOrchestrator\\$reconcile\(\)](#)
- [MissionOrchestrator\\$status\(\)](#)
- [MissionOrchestrator\\$print\(\)](#)
- [MissionOrchestrator\\$clone\(\)](#)

**Method** new(): Initialize a new MissionOrchestrator.

*Usage:*

```
MissionOrchestrator$new(max_concurrent = 3, model = NULL, session = NULL)
```

*Arguments:*

max\_concurrent Maximum simultaneous missions. Default 3.  
model Optional default model for all missions.  
session Optional shared SharedSession.

**Method** submit(): Submit a Mission to the orchestrator queue.

*Usage:*

```
MissionOrchestrator$submit(mission)
```

*Arguments:*

mission A Mission object.

*Returns:* Invisible self for chaining.

**Method** `run_all()`: Run all submitted missions respecting the concurrency limit.

*Usage:*

```
MissionOrchestrator$run_all(model = NULL)
```

*Arguments:*

model Optional model override for all missions in this run.

*Details:* Missions are executed in batches of `max_concurrent`. Within each batch, missions run in parallel (via `parallel::mclapply` on Unix, sequentially on Windows). Completed missions are moved to `$completed`.

*Returns:* Invisibly returns the list of completed Mission objects.

**Method** `run_async()`: Run a single Mission asynchronously in a background process.

*Usage:*

```
MissionOrchestrator$run_async(mission, model = NULL)
```

*Arguments:*

mission A Mission object.

model Optional model override.

*Details:* Uses `callr::r_bg` to launch the mission in a separate R process. The mission state is serialized to a temp file, executed, and the result is written back. Call `$poll_async()` to check completion.

*Returns:* A list with `$handle` (callr process), `$mission_id`, `$checkpoint_path`.

**Method** `poll_async()`: Poll all async handles and collect completed missions.

*Usage:*

```
MissionOrchestrator$poll_async()
```

*Returns:* Named list with `completed` (list of Mission objects) and `still_running` (integer count).

**Method** `reconcile()`: Stall detection: check for missions that appear stuck.

*Usage:*

```
MissionOrchestrator$reconcile(stall_threshold_secs = 600)
```

*Arguments:*

stall\_threshold\_secs Missions running longer than this are flagged. Default 600 (10 minutes).

*Returns:* list of stalled mission IDs.

**Method** `status()`: Get a status summary of all missions.

*Usage:*

```
MissionOrchestrator$status()
```

*Returns:* A data.frame with id, goal, status, n\_steps columns.

**Method** print(): Print method.

*Usage:*

```
MissionOrchestrator$print()
```

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

*Usage:*

```
MissionOrchestrator$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

MissionStep

*MissionStep Class*

---

## Description

A single execution unit within a Mission. Each step wraps an executor (Agent, AgentTeam, Flow, or plain R function) and handles its own retry loop with error-history injection.

## Public fields

id Unique step identifier.

description Natural language description of what this step does.

executor Agent | AgentTeam | Flow | function to perform the step.

status Current status: "pending"|"running"|"done"|"failed"|"retrying".

max\_retries Maximum retry attempts before escalation. Default 2.

retry\_count Number of retries attempted so far.

timeout\_secs Optional per-step timeout in seconds. NULL = no timeout.

parallel If TRUE, this step may run concurrently with other parallel steps.

depends\_on Character vector of step IDs that must complete before this step.

result The text result from the executor on success.

error\_history List of failure records, each containing attempt, error, and timestamp.

## Methods

### Public methods:

- [MissionStep\\$new\(\)](#)
- [MissionStep\\$run\(\)](#)
- [MissionStep\\$print\(\)](#)
- [MissionStep\\$clone\(\)](#)

**Method** `new()`: Initialize a MissionStep.

*Usage:*

```
MissionStep$new(  
  id,  
  description,  
  executor = NULL,  
  max_retries = 2,  
  timeout_secs = NULL,  
  parallel = FALSE,  
  depends_on = NULL  
)
```

*Arguments:*

`id` Unique step ID (e.g., "step\_1").

`description` Natural language task description.

`executor` Agent, AgentTeam, Flow, or R function.

`max_retries` Maximum retries before stall escalation. Default 2.

`timeout_secs` Optional per-step timeout. Default NULL.

`parallel` Can run in parallel with other parallel steps. Default FALSE.

`depends_on` Character vector of prerequisite step IDs. Default NULL.

**Method** `run()`: Execute this step once (no retry logic; handled by Mission).

*Usage:*

```
MissionStep$run(session, model, context = NULL)
```

*Arguments:*

`session` A ChatSession for shared state.

`model` Model ID string.

`context` Optional error-injection context string.

*Returns:* Character string result, or stops with an error.

**Method** `print()`: Print method.

*Usage:*

```
MissionStep$print()
```

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

*Usage:*

```
MissionStep$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

mission_hooks	<i>Mission Hook System</i>
---------------	----------------------------

---

**Description**

Mission-level event hooks for observability and intervention. Provides a higher-level hook system above the agent-level HookHandler, enabling monitoring and control of the entire Mission lifecycle.

---

mission_orchestrator	<i>Mission Orchestrator: Concurrent Mission Scheduling</i>
----------------------	--

---

**Description**

MissionOrchestrator R6 class for managing multiple concurrent Missions. Implements the Coordinator layer from Symphony's architecture: poll loop, concurrency slots, stall detection, and result aggregation.

Concurrency model:

- Synchronous batch: run\_all() executes up to max\_concurrent missions simultaneously using parallel::mclapply (fork-based on Unix, sequential on Windows).
- Async per-mission: run\_async() launches a mission in a callr background process and returns a handle for polling.

---

model	<i>Model Shortcut</i>
-------	-----------------------

---

**Description**

Shortcut for default model configuration. Call with no arguments to read the current default model, or pass a model to update it. This is equivalent to calling get\_model() and set\_model() directly.

**Usage**

```
model(new)
```

**Arguments**

new                    Optional model identifier string or LanguageModelV1 object.

**Value**

When new is missing, returns the current default model. Otherwise invisibly returns the previous default model.

**Examples**

```
model()
model("openai:gpt-4o-mini")
model(NULL)
```

---

model_defaults	<i>Default Model Configuration</i>
----------------	------------------------------------

---

**Description**

Utilities for reading and updating the package-wide default language model. High-level helpers that accept `model = NULL`, including `generate_text()`, `stream_text()`, `ChatSession$new()`, `create_chat_session()`, `auto_fix()`, and the knitr `{ai}` engine, use this default when no explicit model is supplied.

---

multimodal	<i>Multimodal Helpers</i>
------------	---------------------------

---

**Description**

Helper functions for constructing multimodal messages (text and images).

---

NvidiaProvider	<i>NVIDIA Provider Class</i>
----------------	------------------------------

---

**Description**

Provider class for NVIDIA.

**Super class**

```
aisdk::OpenAIProvider -> NvidiaProvider
```

**Methods****Public methods:**

- `NvidiaProvider$new()`
- `NvidiaProvider$language_model()`
- `NvidiaProvider$clone()`

**Method** `new()`: Initialize the NVIDIA provider.

*Usage:*

```
NvidiaProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

api\_key NVIDIA API key. Defaults to NVIDIA\_API\_KEY env var.  
 base\_url Base URL. Defaults to https://integrate.api.nvidia.com/v1.  
 headers Optional additional headers.

**Method** language\_model(): Create a language model.

*Usage:*

NvidiaProvider\$language\_model(model\_id = NULL)

*Arguments:*

model\_id The model ID (e.g., "z-ai/glm4.7").

*Returns:* A NvidiaLanguageModel object.

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

*Usage:*

NvidiaProvider\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

 ObjectStrategy

*Object Strategy*


---

**Description**

Object Strategy

Object Strategy

**Details**

Strategy for generating structured objects based on a JSON Schema. This strategy instructs the LLM to produce valid JSON matching the schema, and handles parsing and validation of the output.

**Super class**

[aisdk::OutputStrategy](#) -> ObjectStrategy

**Public fields**

schema The schema definition (from z\_object, etc.).

schema\_name Human-readable name for the schema.

## Methods

### Public methods:

- `ObjectStrategy$new()`
- `ObjectStrategy$get_instruction()`
- `ObjectStrategy$validate()`
- `ObjectStrategy$clone()`

**Method** `new()`: Initialize the ObjectStrategy.

*Usage:*

```
ObjectStrategy$new(schema, schema_name = "json_schema")
```

*Arguments:*

`schema` A schema object created by `z_object`, `z_array`, etc.

`schema_name` An optional name for the schema (default: "json\_schema").

**Method** `get_instruction()`: Generate the instruction for the LLM to output valid JSON.

*Usage:*

```
ObjectStrategy$get_instruction()
```

*Returns:* A character string with the prompt instruction.

**Method** `validate()`: Validate and parse the LLM output as JSON.

*Usage:*

```
ObjectStrategy$validate(text, is_final = FALSE)
```

*Arguments:*

`text` The raw text output from the LLM.

`is_final` Logical, TRUE if this is the final output.

*Returns:* The parsed R object (list), or NULL if parsing fails.

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

*Usage:*

```
ObjectStrategy$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

OpenAIProvider	<i>OpenAI Provider Class</i>
----------------	------------------------------

---

**Description**

Provider class for OpenAI. Can create language and embedding models.

**Public fields**

specification\_version Provider spec version.

**Methods****Public methods:**

- [OpenAIProvider\\$new\(\)](#)
- [OpenAIProvider\\$language\\_model\(\)](#)
- [OpenAIProvider\\$responses\\_model\(\)](#)
- [OpenAIProvider\\$smart\\_model\(\)](#)
- [OpenAIProvider\\$embedding\\_model\(\)](#)
- [OpenAIProvider\\$clone\(\)](#)

**Method new():** Initialize the OpenAI provider.

*Usage:*

```
OpenAIProvider$new(
  api_key = NULL,
  base_url = NULL,
  organization = NULL,
  project = NULL,
  headers = NULL,
  name = NULL,
  disable_stream_options = FALSE
)
```

*Arguments:*

api\_key OpenAI API key. Defaults to OPENAI\_API\_KEY env var.

base\_url Base URL for API calls. Defaults to https://api.openai.com/v1.

organization Optional OpenAI organization ID.

project Optional OpenAI project ID.

headers Optional additional headers.

name Optional provider name override (for compatible APIs).

disable\_stream\_options Disable stream\_options parameter (for providers that don't support it).

**Method language\_model():** Create a language model.

*Usage:*

```
OpenAIProvider$language_model(model_id = Sys.getenv("OPENAI_MODEL", "gpt-4o"))
```

*Arguments:*

`model_id` The model ID (e.g., "gpt-4o", "gpt-4o-mini").

*Returns:* An OpenAILanguageModel object.

**Method** `responses_model()`: Create a language model using the Responses API.

*Usage:*

```
OpenAIProvider$responses_model(model_id)
```

*Arguments:*

`model_id` The model ID (e.g., "o1", "o3-mini", "gpt-4o").

*Details:* The Responses API is designed for:

- Models with built-in reasoning (o1, o3 series)
- Stateful multi-turn conversations (server maintains history)
- Advanced features like structured outputs

The model maintains conversation state internally via response IDs. Call `model$reset()` to start a fresh conversation.

*Returns:* An OpenAIResponsesLanguageModel object.

**Method** `smart_model()`: Smart model factory that automatically selects the best API.

*Usage:*

```
OpenAIProvider$smart_model(
  model_id,
  api_format = c("auto", "chat", "responses")
)
```

*Arguments:*

`model_id` The model ID.

`api_format` API format to use: "auto" (default), "chat", or "responses".

*Details:* When `api_format = "auto"` (default), the method automatically selects:

- Responses API for reasoning models (o1, o3, o1-mini, o3-mini)
- Chat Completions API for all other models (gpt-4o, gpt-4, etc.)

You can override this by explicitly setting `api_format`.

*Returns:* A language model object (either OpenAILanguageModel or OpenAIResponsesLanguageModel).

**Method** `embedding_model()`: Create an embedding model.

*Usage:*

```
OpenAIProvider$embedding_model(model_id = "text-embedding-3-small")
```

*Arguments:*

`model_id` The model ID (e.g., "text-embedding-3-small").

*Returns:* An OpenAIEmbeddingModel object.

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

*Usage:*

```
OpenAIProvider$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

OpenRouterProvider      *OpenRouter Provider Class*

**Description**

Provider class for OpenRouter.

**Super class**

[aisdk::OpenAIProvider](#) -> OpenRouterProvider

**Methods****Public methods:**

- [OpenRouterProvider\\$new\(\)](#)
- [OpenRouterProvider\\$language\\_model\(\)](#)
- [OpenRouterProvider\\$clone\(\)](#)

**Method new():** Initialize the OpenRouter provider.

*Usage:*

```
OpenRouterProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

api\_key OpenRouter API key. Defaults to OPENROUTER\_API\_KEY env var.

base\_url Base URL. Defaults to https://openrouter.ai/api/v1.

headers Optional additional headers.

**Method language\_model():** Create a language model.

*Usage:*

```
OpenRouterProvider$language_model(model_id = NULL)
```

*Arguments:*

model\_id The model ID (e.g., "openai/gpt-4o", "anthropic/claude-sonnet-4-20250514", "deepseek/deepseek-r1", "google/gemini-2.5-pro").

*Returns:* An OpenRouterLanguageModel object.

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

*Usage:*

```
OpenRouterProvider$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

OutputStrategy	<i>Output Strategy Interface</i>
----------------	----------------------------------

---

## Description

Output Strategy Interface

Output Strategy Interface

## Details

Abstract R6 class defining the interface for output strategies. Subclasses must implement `get_instruction()` and `validate()`.

## Methods

### Public methods:

- `OutputStrategy$new()`
- `OutputStrategy$get_instruction()`
- `OutputStrategy$validate()`
- `OutputStrategy$clone()`

**Method** `new()`: Initialize the strategy.

*Usage:*

```
OutputStrategy$new()
```

**Method** `get_instruction()`: Get the system prompt instruction for this strategy.

*Usage:*

```
OutputStrategy$get_instruction()
```

*Returns:* A character string with instructions for the LLM.

**Method** `validate()`: Parse and validate the output text.

*Usage:*

```
OutputStrategy$validate(text, is_final = FALSE)
```

*Arguments:*

`text` The raw text output from the LLM.

`is_final` Logical, TRUE if this is the final output (not streaming).

*Returns:* The parsed and validated object.

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

*Usage:*

```
OutputStrategy$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

package_skill	<i>Package a Skill</i>
---------------	------------------------

---

**Description**

Validates a skill and packages it into a .skill zip file.

**Usage**

```
package_skill(path, output_dir = tempdir())
```

**Arguments**

path	Path to the skill directory.
output_dir	Directory to save the packaged file. Defaults to tempdir().

**Value**

Path to the created .skill file.

---

print.benchmark_result	<i>Print Benchmark Result</i>
------------------------	-------------------------------

---

**Description**

Print Benchmark Result

**Usage**

```
## S3 method for class 'benchmark_result'  
print(x, ...)
```

**Arguments**

x	A benchmark result object.
...	Additional arguments (not used).

print.GenerateObjectResult  
*Print GenerateObjectResult*

---

**Description**

Print GenerateObjectResult

**Usage**

```
## S3 method for class 'GenerateObjectResult'  
print(x, ...)
```

**Arguments**

x	A GenerateObjectResult object.
...	Additional arguments (ignored).

---

print.z\_schema      *Print Method for z\_schema*

---

**Description**

Pretty print a z\_schema object.

**Usage**

```
## S3 method for class 'z_schema'  
print(x, ...)
```

**Arguments**

x	A z_schema object.
...	Additional arguments (ignored).

---

print\_migration\_guide *Print Migration Guide*

---

**Description**

Print a comprehensive migration guide for upgrading to the new SDK version.

**Usage**

```
print_migration_guide(verbose = TRUE)
```

**Arguments**

verbose            Include detailed examples. Default TRUE.

**Value**

Invisible NULL (prints to console).

---

ProjectMemory            *Project Memory Class*

---

**Description**

R6 class for managing persistent project memory using SQLite. Stores code snippets, error fixes, and execution graphs for resuming failed long-running jobs.

**Public fields**

db\_path Path to the SQLite database file.  
project\_root Root directory of the project.

**Methods****Public methods:**

- [ProjectMemory\\$new\(\)](#)
- [ProjectMemory\\$store\\_snippet\(\)](#)
- [ProjectMemory\\$store\\_fix\(\)](#)
- [ProjectMemory\\$find\\_similar\\_fix\(\)](#)
- [ProjectMemory\\$search\\_snippets\(\)](#)
- [ProjectMemory\\$store\\_workflow\\_node\(\)](#)
- [ProjectMemory\\$update\\_node\\_status\(\)](#)
- [ProjectMemory\\$get\\_workflow\(\)](#)
- [ProjectMemory\\$get\\_resumable\\_nodes\(\)](#)

- `ProjectMemory$store_conversation()`
- `ProjectMemory$get_conversation()`
- `ProjectMemory$store_review()`
- `ProjectMemory$store_review_artifact()`
- `ProjectMemory$get_review()`
- `ProjectMemory$get_review_artifact()`
- `ProjectMemory$get_review_runtime_record()`
- `ProjectMemory$get_reviews_for_file()`
- `ProjectMemory$record_review_saveback()`
- `ProjectMemory$update_execution_result()`
- `ProjectMemory$append_review_event()`
- `ProjectMemory$update_review_status()`
- `ProjectMemory$get_pending_reviews()`
- `ProjectMemory$stats()`
- `ProjectMemory$clear()`
- `ProjectMemory$print()`
- `ProjectMemory$clone()`

**Method** `new()`: Create or connect to a project memory database.

*Usage:*

```
ProjectMemory$new(project_root = tempdir(), db_name = "memory.sqlite")
```

*Arguments:*

`project_root` Project root directory. Defaults to `tempdir()`.

`db_name` Database filename. Defaults to "memory.sqlite".

*Returns:* A new `ProjectMemory` object.

**Method** `store_snippet()`: Store a successful code snippet for future reference.

*Usage:*

```
ProjectMemory$store_snippet(
  code,
  description = NULL,
  tags = NULL,
  context = NULL
)
```

*Arguments:*

`code` The R code that was executed successfully.

`description` Optional description of what the code does.

`tags` Optional character vector of tags for categorization.

`context` Optional context about when/why this code was used.

*Returns:* The ID of the stored snippet.

**Method** `store_fix()`: Store an error fix for learning.

*Usage:*

```
ProjectMemory$store_fix(  
  original_code,  
  error,  
  fixed_code,  
  fix_description = NULL  
)
```

*Arguments:*

original\_code The code that produced the error.

error The error message.

fixed\_code The corrected code.

fix\_description Description of what was fixed.

*Returns:* The ID of the stored fix.

**Method** find\_similar\_fix(): Find a similar fix from memory.

*Usage:*

```
ProjectMemory$find_similar_fix(error)
```

*Arguments:*

error The error message to match.

*Returns:* A list with the fix details, or NULL if not found.

**Method** search\_snippets(): Search for relevant code snippets.

*Usage:*

```
ProjectMemory$search_snippets(query, limit = 10)
```

*Arguments:*

query Search query (matches description, tags, or code).

limit Maximum number of results.

*Returns:* A data frame of matching snippets.

**Method** store\_workflow\_node(): Store execution graph node for workflow persistence.

*Usage:*

```
ProjectMemory$store_workflow_node(  
  workflow_id,  
  node_id,  
  node_type,  
  code,  
  status = "pending",  
  result = NULL,  
  dependencies = NULL  
)
```

*Arguments:*

workflow\_id Unique identifier for the workflow.

node\_id Unique identifier for this node.

node\_type Type of node (e.g., "transform", "model", "output").

code The code for this node.  
 status Node status ("pending", "running", "completed", "failed").  
 result Optional serialized result.  
 dependencies Character vector of node IDs this depends on.  
*Returns:* The database row ID.

**Method** `update_node_status()`: Update workflow node status.

*Usage:*

`ProjectMemory$update_node_status(workflow_id, node_id, status, result = NULL)`

*Arguments:*

`workflow_id` Workflow identifier.

`node_id` Node identifier.

`status` New status.

`result` Optional result to store.

**Method** `get_workflow()`: Get workflow state for resuming.

*Usage:*

`ProjectMemory$get_workflow(workflow_id)`

*Arguments:*

`workflow_id` Workflow identifier.

*Returns:* A list with workflow nodes and their states.

**Method** `get_resumable_nodes()`: Resume a failed workflow from the last successful point.

*Usage:*

`ProjectMemory$get_resumable_nodes(workflow_id)`

*Arguments:*

`workflow_id` Workflow identifier.

*Returns:* List of node IDs that need to be re-executed.

**Method** `store_conversation()`: Store a conversation turn for context.

*Usage:*

`ProjectMemory$store_conversation(session_id, role, content, metadata = NULL)`

*Arguments:*

`session_id` Session identifier.

`role` Message role ("user", "assistant", "system").

`content` Message content.

`metadata` Optional metadata list.

**Method** `get_conversation()`: Get conversation history for a session.

*Usage:*

`ProjectMemory$get_conversation(session_id, limit = 100)`

*Arguments:*

`session_id` Session identifier.

`limit` Maximum number of messages.

*Returns:* A data frame of conversation messages.

**Method** `store_review()`: Store or update a human review for an AI-generated chunk.

*Usage:*

```
ProjectMemory$store_review(
  chunk_id,
  file_path,
  chunk_label,
  prompt,
  response,
  status = "pending",
  ai_agent = NULL,
  uncertainty = NULL,
  session_id = NULL,
  review_mode = NULL,
  runtime_mode = NULL,
  artifact_json = NULL,
  execution_status = NULL,
  execution_output = NULL,
  final_code = NULL,
  error_message = NULL
)
```

*Arguments:*

`chunk_id` Unique identifier for the chunk.

`file_path` Path to the source file.

`chunk_label` Chunk label from knitr.

`prompt` The prompt sent to the AI.

`response` The AI's response.

`status` Review status ("pending", "approved", "rejected").

`ai_agent` Optional agent name.

`uncertainty` Optional uncertainty level.

`session_id` Optional session identifier for transcript/provenance.

`review_mode` Optional normalized review mode.

`runtime_mode` Optional normalized runtime mode.

`artifact_json` Optional JSON review artifact payload.

`execution_status` Optional execution state.

`execution_output` Optional execution output text.

`final_code` Optional finalized executable code.

`error_message` Optional execution or generation error.

*Returns:* The database row ID.

**Method** `store_review_artifact()`: Store structured review artifact metadata for a chunk.

*Usage:*

```
ProjectMemory$store_review_artifact(
  chunk_id,
  artifact,
  session_id = NULL,
  review_mode = NULL,
  runtime_mode = NULL
)
```

*Arguments:*

`chunk_id` Chunk identifier.  
`artifact` A serializable list representing the review artifact.  
`session_id` Optional session identifier.  
`review_mode` Optional normalized review mode.  
`runtime_mode` Optional normalized runtime mode.

*Returns:* Invisible TRUE.

**Method** `get_review()`: Get a review by chunk ID.

*Usage:*

```
ProjectMemory$get_review(chunk_id)
```

*Arguments:*

`chunk_id` Chunk identifier.

*Returns:* A list with review details, or NULL if not found.

**Method** `get_review_artifact()`: Get a parsed review artifact by chunk ID.

*Usage:*

```
ProjectMemory$get_review_artifact(chunk_id)
```

*Arguments:*

`chunk_id` Chunk identifier.

*Returns:* A list artifact, or NULL if none is stored.

**Method** `get_review_runtime_record()`: Get a review together with its parsed artifact.

*Usage:*

```
ProjectMemory$get_review_runtime_record(chunk_id)
```

*Arguments:*

`chunk_id` Chunk identifier.

*Returns:* A list with review and artifact, or NULL if not found.

**Method** `get_reviews_for_file()`: Get all reviews for a given source file.

*Usage:*

```
ProjectMemory$get_reviews_for_file(file_path)
```

*Arguments:*

`file_path` Source document path.

*Returns:* A data frame of reviews ordered by updated time.

**Method** `record_review_saveback()`: Record a saveback lifecycle event for one or more chunk reviews.

*Usage:*

```
ProjectMemory$record_review_saveback(  
  chunk_ids,  
  source_path,  
  html_path = NULL,  
  status = "requested",  
  rerendered = FALSE,  
  message = NULL  
)
```

*Arguments:*

`chunk_ids` Character vector of chunk identifiers.  
`source_path` Source document path.  
`html_path` Optional rendered HTML path.  
`status` Saveback status string.  
`rerendered` Whether a rerender occurred.  
`message` Optional message.

*Returns:* Invisible TRUE.

**Method** `update_execution_result()`: Update execution result fields for a chunk review.

*Usage:*

```
ProjectMemory$update_execution_result(  
  chunk_id,  
  execution_status,  
  execution_output = NULL,  
  final_code = NULL,  
  error_message = NULL  
)
```

*Arguments:*

`chunk_id` Chunk identifier.  
`execution_status` Execution state string.  
`execution_output` Optional execution output text.  
`final_code` Optional finalized executable code.  
`error_message` Optional execution error.

*Returns:* Invisible TRUE.

**Method** `append_review_event()`: Append an audit event for a reviewed chunk.

*Usage:*

```
ProjectMemory$append_review_event(chunk_id, event_type, payload = NULL)
```

*Arguments:*

`chunk_id` Chunk identifier.

event\_type Event type string.  
payload Optional serializable payload list.  
*Returns:* The database row ID.

**Method** update\_review\_status(): Update review status.

*Usage:*  
ProjectMemory\$update\_review\_status(chunk\_id, status)

*Arguments:*  
chunk\_id Chunk identifier.  
status New status ("approved" or "rejected").

**Method** get\_pending\_reviews(): Get pending reviews, optionally filtered by file.

*Usage:*  
ProjectMemory\$get\_pending\_reviews(file\_path = NULL)

*Arguments:*  
file\_path Optional file path filter.

*Returns:* A data frame of pending reviews.

**Method** stats(): Get memory statistics.

*Usage:*  
ProjectMemory\$stats()

*Returns:* A list with counts and sizes.

**Method** clear(): Clear all memory (use with caution).

*Usage:*  
ProjectMemory\$clear(confirm = FALSE)

*Arguments:*  
confirm Must be TRUE to proceed.

**Method** print(): Print method for ProjectMemory.

*Usage:*  
ProjectMemory\$print()

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

*Usage:*  
ProjectMemory\$clone(deep = FALSE)

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

---

project_memory	<i>Project Memory System</i>
----------------	------------------------------

---

### Description

Long-term memory storage for AI agents using SQLite. Stores successful code snippets, error fixes, and execution history for RAG (Retrieval Augmented Generation) and learning from past interactions.

Factory function to create or connect to a project memory database.

### Usage

```
project_memory(project_root = tempdir(), db_name = "memory.sqlite")
```

### Arguments

project_root	Project root directory.
db_name	Database filename.

### Value

A ProjectMemory object.

### Examples

```
if (interactive()) {  
  # Create memory for current project  
  memory <- project_memory()  
  
  # Store a successful code snippet  
  memory$store_snippet(  
    code = "df %>% filter(x > 0) %>% summarize(mean = mean(y))",  
    description = "Filter and summarize data",  
    tags = c("dplyr", "summarize")  
  )  
  
  # Store an error fix  
  memory$store_fix(  
    original_code = "mean(df$x)",  
    error = "argument is not numeric or logical",  
    fixed_code = "mean(as.numeric(df$x), na.rm = TRUE)",  
    fix_description = "Convert to numeric and handle NAs"  
  )  
  
  # Search for relevant snippets  
  memory$search_snippets("summarize")  
}
```

---

ProviderRegistry	<i>Provider Registry</i>
------------------	--------------------------

---

**Description**

Manages registered providers and allows accessing models by ID.

**Methods****Public methods:**

- [ProviderRegistry\\$new\(\)](#)
- [ProviderRegistry\\$register\(\)](#)
- [ProviderRegistry\\$language\\_model\(\)](#)
- [ProviderRegistry\\$embedding\\_model\(\)](#)
- [ProviderRegistry\\$list\\_providers\(\)](#)
- [ProviderRegistry\\$clone\(\)](#)

**Method** `new()`: Initialize the registry.

*Usage:*

```
ProviderRegistry$new(separator = ":")
```

*Arguments:*

`separator` The separator between provider and model IDs (default: ":").

**Method** `register()`: Register a provider.

*Usage:*

```
ProviderRegistry$register(id, provider)
```

*Arguments:*

`id` The provider ID (e.g., "openai").

`provider` The provider object (must have `language_model` method).

**Method** `language_model()`: Get a language model by ID.

*Usage:*

```
ProviderRegistry$language_model(id)
```

*Arguments:*

`id` Model ID in the format "provider:model" (e.g., "openai:gpt-4o").

*Returns:* A `LanguageModelV1` object.

**Method** `embedding_model()`: Get an embedding model by ID.

*Usage:*

```
ProviderRegistry$embedding_model(id)
```

*Arguments:*

`id` Model ID in the format "provider:model".

*Returns:* An EmbeddingModelV1 object.

**Method** list\_providers(): List all registered provider IDs.

*Usage:*

```
ProviderRegistry$list_providers()
```

*Returns:* A character vector of provider IDs.

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

*Usage:*

```
ProviderRegistry$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

provider_custom	<i>Custom Provider Factory</i>
-----------------	--------------------------------

---

## Description

A dynamic factory for creating custom provider instances. This allows users to instantiate a model provider at runtime by configuring the endpoint (`base_url`), credentials (`api_key`), network protocol/routing (`api_format`), and specific capabilities (`use_max_completion_tokens`), without writing a new Provider class.

---

reactive_tool	<i>Reactive Tool</i>
---------------	----------------------

---

## Description

Create a tool that can modify Shiny reactive values. This is a wrapper around the standard `tool()` function that provides additional documentation and conventions for Shiny integration.

The `execute` function receives `rv` (reactiveValues) and `session` as the first two arguments, followed by any tool-specific parameters.

## Usage

```
reactive_tool(name, description, parameters, execute)
```

## Arguments

<code>name</code>	The name of the tool.
<code>description</code>	A description of what the tool does.
<code>parameters</code>	A schema object defining the tool's parameters.
<code>execute</code>	A function to execute. First two args are <code>rv</code> and <code>session</code> .

**Value**

A Tool object ready for use with aiChatServer.

**Examples**

```
if (interactive()) {
# Create a tool that modifies a reactive value
update_resolution_tool <- reactive_tool(
  name = "update_resolution",
  description = "Update the plot resolution",
  parameters = z_object(
    resolution = z_number() |> z_describe("New resolution value (50-500)")
  ),
  execute = function(rv, session, resolution) {
    rv$resolution <- resolution
    paste0("Resolution updated to ", resolution)
  }
)

# Use with aiChatServer by wrapping the execute function
server <- function(input, output, session) {
  rv <- reactiveValues(resolution = 100)

  # Wrap the tool to inject rv and session
  wrapped_tools <- wrap_reactive_tools(
    list(update_resolution_tool),
    rv = rv,
    session = session
  )

  aiChatServer("chat", model = "openai:gpt-4o", tools = wrapped_tools)
}
}
```

---

register\_ai\_engine      *Register AI Engine*

---

**Description**

Registers the {ai} engine with knitr. Call this function once before knitting a document that uses {ai} chunks.

**Usage**

```
register_ai_engine()
```

**Value**

Invisible NULL.

**Examples**

```
if (interactive()) {  
  library(aisdk)  
  register_ai_engine()  
  # Now you can use ```{ai} chunks in your RMarkdown  
}
```

---

reload\_env

*Reload project-level environment variables*

---

**Description**

Forces R to re-read the .Renviron file without restarting the session. This is useful when you've modified .Renviron and don't want to restart R.

**Usage**

```
reload_env(path = ".Renviron")
```

**Arguments**

path                    Path to .Renviron file (default: project root)

**Value**

Invisible TRUE if successful

**Examples**

```
if (interactive()) {  
  # Reload environment after modifying .Renviron  
  reload_env()  
  # Now use the new keys  
  Sys.getenv("OPENAI_API_KEY")  
}
```

---

render_text	<i>Render Markdown Text</i>
-------------	-----------------------------

---

**Description**

Render markdown-formatted text in the console with beautiful styling. This function uses the same rendering engine as the streaming output, supporting headers, lists, code blocks, and other markdown elements.

**Usage**

```
render_text(text)
```

**Arguments**

text	A character string containing markdown text, or a GenerateResult object.
------	--

**Value**

NULL (invisibly)

**Examples**

```
if (interactive()) {
  # Render simple text
  render_text("# Hello\n\nThis is bold text.")

  # Render with code block
  render_text("Here is some R code:\n\n```\nrx <- 1:10\nmean(x)\n```")
}
```

---

request_authorization	<i>Request User Authorization (HITL)</i>
-----------------------	--

---

**Description**

Pauses execution and prompts the user for permission to execute a potentially risky action. Supports console environments via readline.

**Usage**

```
request_authorization(action, risk_level = "YELLOW")
```

**Arguments**

action	Character string describing the action the Agent wants to perform.
risk_level	Character string. One of "GREEN", "YELLOW", "RED".

**Value**

Logical TRUE if user permits, otherwise throws an error with the rejection reason.

---

`run_feishu_webhook_server`

*Run a Feishu Webhook Server*

---

**Description**

Run a blocking httpuv loop for a Feishu callback endpoint. This helper is intended for local demos and manual integration testing.

**Usage**

```
run_feishu_webhook_server(  
  runtime,  
  host = "127.0.0.1",  
  port = 8788,  
  path = "/feishu/webhook",  
  poll_ms = 100  
)
```

**Arguments**

<code>runtime</code>	A ChannelRuntime with a Feishu adapter registered.
<code>host</code>	Bind host.
<code>port</code>	Bind port.
<code>path</code>	Callback path.
<code>poll_ms</code>	Event loop polling interval in milliseconds.

**Value**

Invisible server handle. Interrupt the R process to stop it.

---

r_data_tasks	<i>Create R Data Tasks Benchmark</i>
--------------	--------------------------------------

---

**Description**

Create a standard benchmark suite for R data science tasks.

**Usage**

```
r_data_tasks(difficulty = "medium")
```

**Arguments**

difficulty      Difficulty level: "easy", "medium", "hard".

**Value**

A list of benchmark tasks.

---

safe_eval	<i>Safe Eval with Timeout</i>
-----------	-------------------------------

---

**Description**

Execute R code with a timeout to prevent infinite loops.

**Usage**

```
safe_eval(expr, timeout_seconds = 30, envir = parent.frame())
```

**Arguments**

expr              Expression to evaluate.  
timeout\_seconds    Maximum execution time in seconds.  
envir              Environment for evaluation.

**Value**

The result or an error.

---

safe_parse_json	<i>Safe JSON Parser</i>
-----------------	-------------------------

---

**Description**

Parses a JSON string, attempting to repair it using `fix_json` if the initial parse fails.

**Usage**

```
safe_parse_json(text)
```

**Arguments**

text	A JSON string.
------	----------------

**Value**

A parsed R object (list, vector, etc.) or `NULL` if parsing fails even after repair.

**Examples**

```
safe_parse_json('{ "a": 1 }')  
safe_parse_json('{ "a": 1, '
```

---

safe_to_json	<i>Safe Serialization to JSON</i>
--------------	-----------------------------------

---

**Description**

Standardized internal helper for JSON serialization with common defaults.

**Usage**

```
safe_to_json(x, auto_unbox = TRUE, ...)
```

**Arguments**

x	Object to serialize.
auto_unbox	Whether to automatically unbox single-element vectors. Default <code>TRUE</code> .
...	Additional arguments to <code>jsonlite::toJSON</code> .

**Value**

A JSON string.

---

 sandbox

*R-Native Programmatic Sandbox*


---

### Description

SandboxManager R6 class and utilities for building an R-native programmatic tool sandbox. Inspired by Anthropic's Programmatic Tool Calling, this module enables LLMs to write R code that batch-invokes registered tools and processes data locally (using dplyr/purrr), returning only concise results to the context.

### Details

The core idea: instead of the LLM making  $N$  separate tool calls (each requiring a round-trip), it writes a single R script that loops over inputs, calls tools as ordinary R functions, filters/aggregates the results with dplyr, and print()s only the key findings. This dramatically reduces token usage, latency, and context window pressure.

#### Architecture:

User tools -> SandboxManager -> isolated R environment

- tool\_a()
- tool\_b()
- dplyr::\*
- purrr::\*

create\_r\_code\_tool() -> single "execute\_r\_code" tool  
(registered with the LLM)

---

 SandboxManager

*SandboxManager Class*


---

### Description

R6 class that manages an isolated R environment for executing LLM-generated R code. Tools are bound as callable functions within this environment, enabling the LLM to batch-invoke and process data locally.

### Methods

#### Public methods:

- [SandboxManager\\$new\(\)](#)
- [SandboxManager\\$bind\\_tools\(\)](#)
- [SandboxManager\\$execute\(\)](#)
- [SandboxManager\\$get\\_tool\\_signatures\(\)](#)
- [SandboxManager\\$get\\_env\(\)](#)

- [SandboxManager\\$list\\_tools\(\)](#)
- [SandboxManager\\$reset\(\)](#)
- [SandboxManager\\$print\(\)](#)
- [SandboxManager\\$clone\(\)](#)

**Method** `new()`: Initialize a new `SandboxManager`.

*Usage:*

```
SandboxManager$new(
  tools = list(),
  preload_packages = c("dplyr", "purrr"),
  max_output_chars = 8000,
  parent_env = NULL
)
```

*Arguments:*

`tools` Optional list of `Tool` objects to bind into the sandbox.

`preload_packages` Character vector of package names to preload into the sandbox (their exports become available). Default: `c("dplyr", "purrr")`.

`max_output_chars` Maximum characters to capture from code output. Prevents runaway `print()` from flooding the context. Default: 8000.

`parent_env` Optional parent environment for the sandbox. When a `ChatSession` is available, pass `session$get_envir()` here to enable cross-step variable persistence.

**Method** `bind_tools()`: Bind `Tool` objects into the sandbox as callable R functions.

*Usage:*

```
SandboxManager$bind_tools(tools)
```

*Arguments:*

`tools` A list of `Tool` objects to bind.

*Returns:* Invisible self (for chaining).

**Method** `execute()`: Execute R code in the sandbox environment.

*Usage:*

```
SandboxManager$execute(code_str)
```

*Arguments:*

`code_str` A character string containing R code to execute.

*Returns:* A character string with captured stdout, or an error message.

**Method** `get_tool_signatures()`: Get human-readable signatures for all bound tools.

*Usage:*

```
SandboxManager$get_tool_signatures()
```

*Returns:* A character string with Markdown-formatted tool documentation.

**Method** `get_env()`: Get the sandbox environment.

*Usage:*

SandboxManager\$get\_env()

*Returns:* The R environment used by the sandbox.

**Method** list\_tools(): Get list of bound tool names.

*Usage:*

SandboxManager\$list\_tools()

*Returns:* Character vector of tool names available in the sandbox.

**Method** reset(): Reset the sandbox environment (clear all user variables). Tool bindings and preloaded packages are preserved.

*Usage:*

SandboxManager\$reset()

**Method** print(): Print method for SandboxManager.

*Usage:*

SandboxManager\$print()

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

*Usage:*

SandboxManager\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

scan\_skills

*Scan for Skills*

---

## Description

Convenience function to scan a directory and return a SkillRegistry. Alias for create\_skill\_registry().

## Usage

```
scan_skills(path, recursive = FALSE)
```

## Arguments

path Path to scan for skills.  
 recursive Whether to scan subdirectories. Default FALSE.

## Value

A populated SkillRegistry object.

---

schema	<i>Schema DSL: Lightweight JSON Schema Generator</i>
--------	--

---

**Description**

A lightweight DSL (Domain Specific Language) for defining JSON Schema structures in R, inspired by Zod from TypeScript. Used for defining tool parameters.

---

schema_generator	<i>Schema Generator</i>
------------------	-------------------------

---

**Description**

Utilities to automatically generate z\_schema objects from R function signatures.

---

schema_to_json	<i>Convert Schema to JSON</i>
----------------	-------------------------------

---

**Description**

Convert a z\_schema object to a JSON string suitable for API calls. Handles the R-specific auto\_unbox issues properly.

**Usage**

```
schema_to_json(schema, pretty = FALSE)
```

**Arguments**

schema	A z_schema object created by z_* functions.
pretty	If TRUE, format JSON with indentation.

**Value**

A JSON string.

**Examples**

```
schema <- z_object(  
  name = z_string(description = "User name")  
)  
cat(schema_to_json(schema, pretty = TRUE))
```

---

`sdk_clear_protected_vars`*Reset the Variable Registry*

---

**Description**

Clears all protected variables.

**Usage**`sdk_clear_protected_vars()`

---

`sdk_feature`*Get Feature Flag*

---

**Description**

Get the current value of a feature flag.

**Usage**`sdk_feature(flag, default = NULL)`**Arguments**

<code>flag</code>	Name of the feature flag.
<code>default</code>	Default value if flag not set.

**Value**

The flag value.

**Examples**

```
if (interactive()) {  
  # Check if shared session is enabled  
  if (sdk_feature("use_shared_session")) {  
    session <- create_shared_session(model = "openai:gpt-4o")  
  }  
} else {  
  session <- create_chat_session(model = "openai:gpt-4o")  
}
```

---

sdk\_get\_var\_metadata    *Get Metadata for a Protected Variable*

---

**Description**

Get Metadata for a Protected Variable

**Usage**

```
sdk_get_var_metadata(name)
```

**Arguments**

name                    Character string. The name of the variable.

**Value**

A list with metadata (locked, cost, etc.), or NULL if not protected.

---

sdk\_is\_var\_locked        *Check if a Variable is Locked*

---

**Description**

Check if a Variable is Locked

**Usage**

```
sdk_is_var_locked(name)
```

**Arguments**

name                    Character string. The name of the variable.

**Value**

TRUE if the variable is protected and locked, FALSE otherwise.

---

sdk\_list\_features      *List Feature Flags*

---

**Description**

List all available feature flags and their current values.

**Usage**

```
sdk_list_features()
```

**Value**

A named list of feature flags.

**Examples**

```
if (interactive()) {  
  # See all feature flags  
  print(sdk_list_features())  
}
```

---

sdk\_protect\_var      *Protect a Variable from Agent Modification*

---

**Description**

Marks a variable as protected so that the Agent cannot accidentally overwrite, shadow, or deeply copy it during sandbox execution.

**Usage**

```
sdk_protect_var(name, locked = TRUE, cost = "High")
```

**Arguments**

name	Character string. The name of the variable to protect.
locked	Logical. If TRUE, the variable cannot be assigned to by the Agent.
cost	Character string. An indicator of the variable's computation/memory cost (e.g., "High", "Medium", "Low").

**Value**

Invisible TRUE.

---

sdk_reset_features	<i>Reset Feature Flags</i>
--------------------	----------------------------

---

**Description**

Reset all feature flags to their default values.

**Usage**

```
sdk_reset_features()
```

**Value**

Invisible NULL.

---

sdk_set_feature	<i>Set Feature Flag</i>
-----------------	-------------------------

---

**Description**

Set a feature flag value. Use this to enable/disable SDK features.

**Usage**

```
sdk_set_feature(flag, value)
```

**Arguments**

flag	Name of the feature flag.
value	Value to set.

**Value**

Invisible previous value.

**Examples**

```
if (interactive()) {  
  # Disable shared session for legacy compatibility  
  sdk_set_feature("use_shared_session", FALSE)  
  
  # Enable legacy tool format  
  sdk_set_feature("legacy_tool_format", TRUE)  
}
```

---

sdk_unprotect_var	<i>Unprotect a Variable</i>
-------------------	-----------------------------

---

**Description**

Removes protection from a previously protected variable.

**Usage**

```
sdk_unprotect_var(name)
```

**Arguments**

name	Character string. The name of the variable to unprotect.
------	--

**Value**

Invisible TRUE.

---

search_skills	<i>Search Skills</i>
---------------	----------------------

---

**Description**

Search the skill registry.

**Usage**

```
search_skills(query = NULL, capability = NULL)
```

**Arguments**

query	Search query.
capability	Filter by capability.

**Value**

A data frame of matching skills.

---

session	<i>Session Management: Stateful Chat Sessions</i>
---------	---

---

**Description**

ChatSession R6 class for managing stateful conversations with LLMs. Provides automatic history management, persistence, and model switching.

---

set_model	<i>Set Default Model</i>
-----------	--------------------------

---

### Description

Sets the package-wide default language model. Pass NULL to restore the built-in default ("openai:gpt-4o" unless overridden with `options(aisdk.default_model = ...)`).

### Usage

```
set_model(new = NULL)
```

### Arguments

`new` A model identifier string, a `LanguageModelV1` object, or NULL.

### Value

Invisibly returns the previous default model.

### Examples

```
old <- set_model("deepseek:deepseek-chat")
current <- get_model()
set_model(old)
set_model(NULL)
```

---

SharedSession	<i>SharedSession Class</i>
---------------	----------------------------

---

### Description

R6 class representing an enhanced session for multi-agent systems. Extends `ChatSession` with:

- Execution context tracking (call stack, delegation history)
- Sandboxed code execution with safety guardrails
- Variable scoping and access control
- Comprehensive tracing and observability

### Super class

`aisdk::ChatSession` -> `SharedSession`

## Methods

### Public methods:

- `SharedSession$new()`
- `SharedSession$push_context()`
- `SharedSession$pop_context()`
- `SharedSession$get_context()`
- `SharedSession$set_global_task()`
- `SharedSession$execute_code()`
- `SharedSession$get_var()`
- `SharedSession$set_var()`
- `SharedSession$list_vars()`
- `SharedSession$summarize_vars()`
- `SharedSession$create_scope()`
- `SharedSession$delete_scope()`
- `SharedSession$trace_event()`
- `SharedSession$get_trace()`
- `SharedSession$clear_trace()`
- `SharedSession$trace_summary()`
- `SharedSession$set_access_control()`
- `SharedSession$check_permission()`
- `SharedSession$get_sandbox_mode()`
- `SharedSession$set_sandbox_mode()`
- `SharedSession$print()`
- `SharedSession$clone()`

**Method** `new()`: Initialize a new `SharedSession`.

#### *Usage:*

```
SharedSession$new(
  model = NULL,
  system_prompt = NULL,
  tools = NULL,
  hooks = NULL,
  max_steps = 10,
  registry = NULL,
  sandbox_mode = "strict",
  trace_enabled = TRUE
)
```

#### *Arguments:*

`model` A `LanguageModelV1` object or model string ID.  
`system_prompt` Optional system prompt for the conversation.  
`tools` Optional list of Tool objects.  
`hooks` Optional `HookHandler` object.  
`max_steps` Maximum steps for tool execution loops. Default 10.

registry Optional ProviderRegistry for model resolution.  
sandbox\_mode Sandbox mode: "strict", "permissive", or "none". Default "strict".  
trace\_enabled Enable execution tracing. Default TRUE.

**Method** push\_context(): Push an agent onto the execution stack.

*Usage:*

```
SharedSession$push_context(agent_name, task, parent_agent = NULL)
```

*Arguments:*

agent\_name Name of the agent being activated.

task The task being delegated.

parent\_agent Name of the delegating agent (or NULL for root).

*Returns:* Invisible self for chaining.

**Method** pop\_context(): Pop the current agent from the execution stack.

*Usage:*

```
SharedSession$pop_context(result = NULL)
```

*Arguments:*

result Optional result from the completed agent.

*Returns:* The popped context, or NULL if stack was empty.

**Method** get\_context(): Get the current execution context.

*Usage:*

```
SharedSession$get_context()
```

*Returns:* A list with current\_agent, depth, and delegation\_stack.

**Method** set\_global\_task(): Set the global task (user's original request).

*Usage:*

```
SharedSession$set_global_task(task)
```

*Arguments:*

task The global task description.

*Returns:* Invisible self for chaining.

**Method** execute\_code(): Execute R code in a sandboxed environment.

*Usage:*

```
SharedSession$execute_code(  
  code,  
  scope = "global",  
  timeout_ms = 30000,  
  capture_output = TRUE  
)
```

*Arguments:*

code R code to execute (character string).

scope Variable scope: "global", "agent", or a custom scope name.

timeout\_ms Execution timeout in milliseconds. Default 30000.

capture\_output Capture stdout/stderr. Default TRUE.

Returns: A list with result, output, error, and duration\_ms.

**Method** get\_var(): Get a variable from a specific scope.

Usage:

```
SharedSession$get_var(name, scope = "global", default = NULL)
```

Arguments:

name Variable name.

scope Scope name. Default "global".

default Default value if not found.

Returns: The variable value or default.

**Method** set\_var(): Set a variable in a specific scope.

Usage:

```
SharedSession$set_var(name, value, scope = "global")
```

Arguments:

name Variable name.

value Variable value.

scope Scope name. Default "global".

Returns: Invisible self for chaining.

**Method** list\_vars(): List variables in a scope.

Usage:

```
SharedSession$list_vars(scope = "global", pattern = NULL)
```

Arguments:

scope Scope name. Default "global".

pattern Optional pattern to filter names.

Returns: Character vector of variable names.

**Method** summarize\_vars(): Get a summary of all variables in a scope.

Usage:

```
SharedSession$summarize_vars(scope = "global")
```

Arguments:

scope Scope name. Default "global".

Returns: A data frame with name, type, and size information.

**Method** create\_scope(): Create a new variable scope.

Usage:

```
SharedSession$create_scope(scope_name, parent_scope = "global")
```

*Arguments:*

scope\_name Name for the new scope.  
parent\_scope Parent scope name. Default "global".

*Returns:* Invisible self for chaining.

**Method** delete\_scope(): Delete a variable scope.

*Usage:*

```
SharedSession$delete_scope(scope_name)
```

*Arguments:*

scope\_name Name of the scope to delete.

*Returns:* Invisible self for chaining.

**Method** trace\_event(): Record a trace event.

*Usage:*

```
SharedSession$trace_event(event_type, data = list())
```

*Arguments:*

event\_type Type of event (e.g., "context\_push", "code\_execution").  
data Event data as a list.

*Returns:* Invisible self for chaining.

**Method** get\_trace(): Get the execution trace.

*Usage:*

```
SharedSession$get_trace(event_types = NULL, agent = NULL)
```

*Arguments:*

event\_types Optional filter by event types.  
agent Optional filter by agent name.

*Returns:* A list of trace events.

**Method** clear\_trace(): Clear the execution trace.

*Usage:*

```
SharedSession$clear_trace()
```

*Returns:* Invisible self for chaining.

**Method** trace\_summary(): Get trace summary statistics.

*Usage:*

```
SharedSession$trace_summary()
```

*Returns:* A list with event counts, agent activity, and timing info.

**Method** set\_access\_control(): Set access control for an agent.

*Usage:*

```
SharedSession$set_access_control(agent_name, permissions)
```

*Arguments:*

agent\_name Agent name.  
 permissions List of permissions (read\_scopes, write\_scopes, tools).  
*Returns:* Invisible self for chaining.

**Method** check\_permission(): Check if an agent has permission for an action.

*Usage:*  
 SharedSession\$check\_permission(agent\_name, action, target)

*Arguments:*  
 agent\_name Agent name.  
 action Action type: "read", "write", or "tool".  
 target Target scope or tool name.

*Returns:* TRUE if permitted, FALSE otherwise.

**Method** get\_sandbox\_mode(): Get sandbox mode.

*Usage:*  
 SharedSession\$get\_sandbox\_mode()

*Returns:* The current sandbox mode.

**Method** set\_sandbox\_mode(): Set sandbox mode.

*Usage:*  
 SharedSession\$set\_sandbox\_mode(mode)

*Arguments:*  
 mode Sandbox mode: "strict", "permissive", or "none".

*Returns:* Invisible self for chaining.

**Method** print(): Print method for SharedSession.

*Usage:*  
 SharedSession#print()

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

*Usage:*  
 SharedSession\$clone(deep = FALSE)

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

## Description

SharedSession R6 class providing enhanced environment management, execution context tracking, and safety guardrails for multi-agent orchestration.

---

Skill

*Skill Class*

---

## Description

R6 class representing a skill with progressive loading capabilities. A Skill consists of:

- Level 1: YAML frontmatter (name, description) - always loaded
- Level 2: SKILL.md body (detailed instructions) - on demand
- Level 3: R scripts (executable code) - executed by agent

## Public fields

`name` The unique name of the skill (from YAML frontmatter).

`description` A brief description of the skill (from YAML frontmatter).

`path` The directory path containing the skill files.

## Methods

### Public methods:

- `Skill$new()`
- `Skill$load()`
- `Skill$execute_script()`
- `Skill$list_scripts()`
- `Skill$list_resources()`
- `Skill$read_resource()`
- `Skill$get_asset_path()`
- `Skill$print()`
- `Skill$clone()`

**Method** `new()`: Create a new Skill object by parsing a SKILL.md file.

*Usage:*

```
Skill$new(path)
```

*Arguments:*

`path` Path to the skill directory (containing SKILL.md).

*Returns:* A new Skill object.

**Method** `load()`: Load the full SKILL.md body content (Level 2).

*Usage:*

```
Skill$load()
```

*Returns:* Character string containing the skill instructions.

**Method** `execute_script()`: Execute an R script from the skill's scripts directory (Level 3). Uses `callr` for safe, isolated execution.

*Usage:*

```
Skill$execute_script(script_name, args = list())
```

*Arguments:*

`script_name` Name of the script file (e.g., "normalize.R").

`args` Named list of arguments to pass to the script.

*Returns:* The result from the script execution.

**Method** `list_scripts()`: List available scripts in the skill's scripts directory.

*Usage:*

```
Skill$list_scripts()
```

*Returns:* Character vector of script file names.

**Method** `list_resources()`: List available reference files in the skill's references directory.

*Usage:*

```
Skill$list_resources()
```

*Returns:* Character vector of reference file names.

**Method** `read_resource()`: Read content of a reference file from the references directory.

*Usage:*

```
Skill$read_resource(resource_name)
```

*Arguments:*

`resource_name` Name of the reference file.

*Returns:* Character string containing the resource content.

**Method** `get_asset_path()`: Get the absolute path to an asset in the assets directory.

*Usage:*

```
Skill$get_asset_path(asset_name)
```

*Arguments:*

`asset_name` Name of the asset file or directory.

*Returns:* Absolute path string.

**Method** `print()`: Print a summary of the skill.

*Usage:*

```
Skill$print()
```

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

*Usage:*

```
Skill$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

`SkillRegistry`*SkillRegistry Class*

---

## Description

R6 class that manages a collection of skills. Provides methods to:

- Scan directories for SKILL.md files
- Cache skill metadata (Level 1)
- Retrieve skills by name
- Generate prompt sections for LLM context

## Methods

### Public methods:

- `SkillRegistry$new()`
- `SkillRegistry$scan_skills()`
- `SkillRegistry$get_skill()`
- `SkillRegistry$has_skill()`
- `SkillRegistry$list_skills()`
- `SkillRegistry$count()`
- `SkillRegistry$generate_prompt_section()`
- `SkillRegistry$print()`
- `SkillRegistry$clone()`

**Method** `new()`: Create a new `SkillRegistry`, optionally scanning a directory.

*Usage:*

```
SkillRegistry$new(path = NULL)
```

*Arguments:*

`path` Optional path to scan for skills on creation.

*Returns:* A new `SkillRegistry` object.

**Method** `scan_skills()`: Scan a directory for skill folders containing SKILL.md files.

*Usage:*

```
SkillRegistry$scan_skills(path, recursive = FALSE)
```

*Arguments:*

`path` Path to the directory to scan.

`recursive` Whether to scan subdirectories. Default FALSE.

*Returns:* The registry object (invisibly), for chaining.

**Method** `get_skill()`: Get a skill by name.

*Usage:*

SkillRegistry\$get\_skill(name)

*Arguments:*

name The name of the skill to retrieve.

*Returns:* The Skill object, or NULL if not found.

**Method** has\_skill(): Check if a skill exists in the registry.

*Usage:*

SkillRegistry\$has\_skill(name)

*Arguments:*

name The name of the skill to check.

*Returns:* TRUE if the skill exists, FALSE otherwise.

**Method** list\_skills(): List all registered skills with their names and descriptions.

*Usage:*

SkillRegistry\$list\_skills()

*Returns:* A data.frame with columns: name, description.

**Method** count(): Get the number of registered skills.

*Usage:*

SkillRegistry\$count()

*Returns:* Integer count of skills.

**Method** generate\_prompt\_section(): Generate a prompt section listing available skills. This can be injected into the system prompt.

*Usage:*

SkillRegistry\$generate\_prompt\_section()

*Returns:* Character string with formatted skill list.

**Method** print(): Print a summary of the registry.

*Usage:*

SkillRegistry\$print()

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

*Usage:*

SkillRegistry\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

SkillStore

*Skill Store Class*

---

## Description

R6 class for managing the global skill store, including installation, updates, and discovery of skills.

## Public fields

registry\_url URL of the skill registry.

install\_path Local path for installed skills.

installed List of installed skills.

## Methods

### Public methods:

- [SkillStore\\$new\(\)](#)
- [SkillStore\\$install\(\)](#)
- [SkillStore\\$uninstall\(\)](#)
- [SkillStore\\$get\(\)](#)
- [SkillStore\\$list\\_installed\(\)](#)
- [SkillStore\\$search\(\)](#)
- [SkillStore\\$update\\_all\(\)](#)
- [SkillStore\\$validate\(\)](#)
- [SkillStore\\$print\(\)](#)
- [SkillStore\\$clone\(\)](#)

**Method** `new()`: Create a new SkillStore instance.

*Usage:*

```
SkillStore$new(registry_url = NULL, install_path = NULL)
```

*Arguments:*

registry\_url URL of the skill registry.

install\_path Local installation path.

*Returns:* A new SkillStore object.

**Method** `install()`: Install a skill from the registry or a GitHub repository.

*Usage:*

```
SkillStore$install(skill_ref, version = NULL, force = FALSE)
```

*Arguments:*

skill\_ref Skill reference (e.g., "username/skillname" or registry name).

version Optional specific version to install.

force Force reinstallation even if already installed.

*Returns:* The installed Skill object.

**Method** `uninstall()`: Uninstall a skill.

*Usage:*

```
SkillStore$uninstall(name)
```

*Arguments:*

name Skill name.

*Returns:* Self (invisibly).

**Method** `get()`: Get an installed skill.

*Usage:*

```
SkillStore$get(name)
```

*Arguments:*

name Skill name.

*Returns:* A Skill object or NULL.

**Method** `list_installed()`: List installed skills.

*Usage:*

```
SkillStore$list_installed()
```

*Returns:* A data frame of installed skills.

**Method** `search()`: Search the registry for skills.

*Usage:*

```
SkillStore$search(query = NULL, capability = NULL)
```

*Arguments:*

query Search query.

capability Filter by capability.

*Returns:* A data frame of matching skills.

**Method** `update_all()`: Update all installed skills to latest versions.

*Usage:*

```
SkillStore$update_all()
```

*Returns:* Self (invisibly).

**Method** `validate()`: Validate a skill.yaml manifest.

*Usage:*

```
SkillStore$validate(path)
```

*Arguments:*

path Path to skill directory or skill.yaml file.

*Returns:* A list with validation results.

**Method** `print()`: Print method for SkillStore.

*Usage:*

```
SkillStore$print()
```

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

*Usage:*

```
SkillStore$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

skill\_manifest      *Skill Manifest Specification*

---

## Description

The skill.yaml specification defines the structure for distributable skills.

## Specification

```
# skill.yaml - Skill Manifest Specification v1.0

# Required fields
name: my-skill           # Unique skill identifier (lowercase, hyphens)
version: 1.0.0          # Semantic version
description: Brief description # One-line description

# Author information
author:
  name: Author Name
  email: author@example.com
  url: https://github.com/author

# License (SPDX identifier)
license: MIT

# R package dependencies
dependencies:
  - dplyr >= 1.0.0
  - ggplot2

# System requirements
system_requirements:
  - python >= 3.8          # Optional external requirements

# MCP server configuration (optional)
mcp:
  command: npx             # Command to start MCP server
```

```

args:
  - -y
  - "@my-org/my-mcp-server"
env:
  API_KEY: "${MY_API_KEY}" # Environment variable substitution

# Capabilities this skill provides
capabilities:
  - data-analysis
  - visualization
  - machine-learning

# Prompt templates
prompts:
  system: |
    You are a specialized assistant for...
  examples:
    - "Analyze this dataset..."
    - "Create a visualization of..."

# Entry points
entry:
  main: SKILL.md # Main skill instructions
  scripts: scripts/ # Directory containing R scripts

# Repository information
repository:
  type: github
  url: https://github.com/author/my-skill

```

---

skill_registry	<i>Skill Registry: Scan and Manage Skills</i>
----------------	---

---

### Description

SkillRegistry class for discovering, caching, and retrieving skills. Scans directories for SKILL.md files and provides access to skill metadata.

---

skill_store	<i>Global Skill Store</i>
-------------	---------------------------

---

### Description

A CRAN-like experience for sharing AI capabilities. Skills are packaged with a skill.yaml manifest defining dependencies, MCP endpoints, and prompt templates.

---

SlmEngine

*SLM Engine Class*

---

## Description

R6 class for managing local Small Language Model inference. Provides a unified interface for loading model weights, running inference, and managing model lifecycle.

## Public fields

`model_path` Path to the model weights file.  
`model_name` Human-readable model name.  
`backend` The inference backend ("onnx", "torch", "gguf").  
`config` Model configuration parameters.  
`loaded` Whether the model is currently loaded in memory.

## Methods

### Public methods:

- `SlmEngine$new()`
- `SlmEngine$load()`
- `SlmEngine$unload()`
- `SlmEngine$generate()`
- `SlmEngine$stream()`
- `SlmEngine$info()`
- `SlmEngine$print()`
- `SlmEngine$clone()`

**Method** `new()`: Create a new SLM Engine instance.

*Usage:*

```
SlmEngine$new(model_path, backend = "gguf", config = list())
```

*Arguments:*

`model_path` Path to the model weights file (GGUF, ONNX, or PT format).  
`backend` Inference backend to use: "gguf" (default), "onnx", or "torch".  
`config` Optional list of configuration parameters.

*Returns:* A new SlmEngine object.

**Method** `load()`: Load the model into memory.

*Usage:*

```
SlmEngine$load()
```

*Returns:* Self (invisibly).

**Method** `unload()`: Unload the model from memory.

*Usage:*

```
SlmEngine$unload()
```

*Returns:* Self (invisibly).

**Method** `generate()`: Generate text completion from a prompt.

*Usage:*

```
SlmEngine$generate(  
  prompt,  
  max_tokens = 256,  
  temperature = 0.7,  
  top_p = 0.9,  
  stop = NULL  
)
```

*Arguments:*

`prompt` The input prompt text.

`max_tokens` Maximum number of tokens to generate.

`temperature` Sampling temperature (0.0 to 2.0).

`top_p` Nucleus sampling parameter.

`stop` Optional stop sequences.

*Returns:* A list with generated text and metadata.

**Method** `stream()`: Stream text generation with a callback function.

*Usage:*

```
SlmEngine$stream(  
  prompt,  
  callback,  
  max_tokens = 256,  
  temperature = 0.7,  
  top_p = 0.9,  
  stop = NULL  
)
```

*Arguments:*

`prompt` The input prompt text.

`callback` Function called with each generated token.

`max_tokens` Maximum number of tokens to generate.

`temperature` Sampling temperature.

`top_p` Nucleus sampling parameter.

`stop` Optional stop sequences.

*Returns:* A list with the complete generated text and metadata.

**Method** `info()`: Get model information and statistics.

*Usage:*

```
SlmEngine$info()
```

*Returns:* A list with model metadata.

**Method** print(): Print method for SlmEngine.

*Usage:*

```
SlmEngine$print()
```

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

*Usage:*

```
SlmEngine$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

slm\_engine

*Native SLM (Small Language Model) Engine*

---

## Description

Generic interface for loading and running local language models without external API dependencies. Supports multiple backends including ONNX Runtime and LibTorch for quantized model execution.

Factory function to create a new SLM Engine for local model inference.

## Usage

```
slm_engine(model_path, backend = "gguf", config = list())
```

## Arguments

model_path	Path to the model weights file.
backend	Inference backend: "gguf" (default), "onnx", or "torch".
config	Optional configuration list.

## Value

An SlmEngine object.

**Examples**

```

if (interactive()) {
# Load a GGUF model
engine <- slm_engine("models/llama-3-8b-q4.gguf")
engine$load()

# Generate text
result <- engine$generate("What is the capital of France?")
cat(result$text)

# Stream generation
engine$stream("Tell me a story", callback = cat)

# Cleanup
engine$unload()
}

```

---

spec\_model

*Specification Layer: Model Interfaces*


---

**Description**

Abstract base classes (interfaces) for AI models.

---

start\_feishu\_webhook\_server

*Start a Feishu Webhook Server*


---

**Description**

Start a minimal httpuv server exposing a Feishu callback endpoint.

**Usage**

```

start_feishu_webhook_server(
  runtime,
  host = "127.0.0.1",
  port = 8788,
  path = "/feishu/webhook"
)

```

**Arguments**

runtime	A ChannelRuntime with a Feishu adapter registered.
host	Bind host.
port	Bind port.
path	Callback path.

**Value**

An httpuv server handle.

---

stdlib_agents	<i>Standard Agent Library: Built-in Specialist Agents</i>
---------------	---

---

**Description**

Factory functions for creating standard library agents with scoped tools and safety guardrails. These agents form the foundation of the multi-agent orchestration system.

---

StepfunProvider	<i>Stepfun Provider Class</i>
-----------------	-------------------------------

---

**Description**

Provider class for Stepfun.

**Super class**

`aisdk::OpenAIProvider` -> StepfunProvider

**Methods****Public methods:**

- `StepfunProvider$new()`
- `StepfunProvider$language_model()`
- `StepfunProvider$clone()`

**Method** `new()`: Initialize the Stepfun provider.

*Usage:*

```
StepfunProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

`api_key` Stepfun API key. Defaults to STEPFUN\_API\_KEY env var.

`base_url` Base URL. Defaults to `https://api.stepfun.com/v1`.

`headers` Optional additional headers.

**Method** `language_model()`: Create a language model.

*Usage:*

```
StepfunProvider$language_model(model_id = NULL)
```

*Arguments:*

`model_id` The model ID (e.g., "step-3.5-flash").

*Returns:* A StepfunLanguageModel object.

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

*Usage:*

```
StepfunProvider$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

strategy

*Output Strategy System*

---

### Description

Implements the Strategy pattern for handling different structured output formats from LLMs. This allows the SDK to be extended with new output types (e.g., objects, enums, dataframes) without modifying core logic.

---

stream\_text

*Stream Text*

---

### Description

Generate text using a language model with streaming output. This function provides a real-time stream of tokens through a callback.

### Usage

```
stream_text(
  model = NULL,
  prompt,
  callback = NULL,
  system = NULL,
  temperature = 0.7,
  max_tokens = NULL,
  tools = NULL,
  max_steps = 1,
  sandbox = FALSE,
  skills = NULL,
  session = NULL,
  hooks = NULL,
  registry = NULL,
  ...
)
```

**Arguments**

model	Either a LanguageModelV1 object, or a string ID like "openai:gpt-4o".
prompt	A character string prompt, or a list of messages.
callback	A function called for each text chunk: <code>callback(text, done)</code> .
system	Optional system prompt.
temperature	Sampling temperature (0-2). Default 0.7.
max_tokens	Maximum tokens to generate.
tools	Optional list of Tool objects for function calling.
max_steps	Maximum number of generation steps (tool execution loops). Default 1. Set to higher values (e.g., 5) to enable automatic tool execution.
sandbox	Logical. If TRUE, enables R-native programmatic sandbox mode. See <code>generate_text</code> for details. Default FALSE.
skills	Optional path to skills directory, or a SkillRegistry object.
session	Optional ChatSession object for shared state.
hooks	Optional HookHandler object.
registry	Optional ProviderRegistry to use.
...	Additional arguments passed to the model.

**Value**

A GenerateResult object (accumulated from the stream).

**Examples**

```
if (interactive()) {
  model <- create_openai()$language_model("gpt-4o")
  stream_text(model, "Tell me a story", callback = function(text, done) {
    if (!done) cat(text)
  })
}
```

---

team

*Agent Team: Automated Multi-Agent Orchestration*


---

**Description**

AgentTeam class for managing a group of agents and automating their orchestration. It implements a "Manager-Worker" pattern where a synthesized Manager agent delegates tasks to registered worker agents based on their descriptions.

---

Telemetry

*Telemetry Class*

---

## Description

R6 class for logging events in a structured format (JSON).

## Public fields

`trace_id` Current trace ID for the session.

`pricing_table` Pricing for common models (USD per 1M tokens).

## Methods

### Public methods:

- [Telemetry\\$new\(\)](#)
- [Telemetry\\$log\\_event\(\)](#)
- [Telemetry\\$as\\_hooks\(\)](#)
- [Telemetry\\$calculate\\_cost\(\)](#)
- [Telemetry\\$clone\(\)](#)

**Method** `new()`: Initialize Telemetry

*Usage:*

```
Telemetry$new(trace_id = NULL)
```

*Arguments:*

`trace_id` Optional trace ID. If NULL, generates a random one.

**Method** `log_event()`: Log an event

*Usage:*

```
Telemetry$log_event(type, ...)
```

*Arguments:*

`type` Event type (e.g., "generation\_start", "tool\_call").

`...` Additional fields to log.

**Method** `as_hooks()`: Create hooks for telemetry

*Usage:*

```
Telemetry$as_hooks()
```

*Returns:* A HookHandler object pre-configured with telemetry logs.

**Method** `calculate_cost()`: Calculate estimated cost for a generation result

*Usage:*

```
Telemetry$calculate_cost(result, model_id = NULL)
```

*Arguments:*

`result` The GenerateResult object.

`model_id` Optional model ID string. if NULL, tries to guess from context (not reliable yet, passing in `log_event` might be better).

*Returns:* Estimated cost in USD, or NULL if unknown.

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

*Usage:*

```
Telemetry$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

test_new_skill	<i>Test a Newly Created Skill</i>
----------------	-----------------------------------

---

**Description**

Verifies a skill by running a test query against it in a sandboxed session.

**Usage**

```
test_new_skill(skill_name, test_query, registry, model)
```

**Arguments**

`skill_name` Name of the skill to test (must be in the registry).

`test_query` A natural language query to test the skill (e.g., "Use hello\_world to say hi").

`registry` The skill registry object.

`model` A model object to use for the test agent.

**Value**

A list containing `success` (boolean) and `result` (string).

---

Tool	<i>Tool Class</i>
------	-------------------

---

### Description

R6 class representing a callable tool for LLM function calling. A Tool connects an LLM's tool call request to an R function.

### Public fields

`name` The unique name of the tool.

`description` A description of what the tool does.

`parameters` A `z_object` schema defining the tool's parameters.

`layer` Tool layer: "llm" (loaded into context) or "computer" (executed via bash/filesystem).

`meta` Optional metadata for the tool (e.g., caching configuration).

### Methods

#### Public methods:

- `Tool$new()`
- `Tool$to_api_format()`
- `Tool$run()`
- `Tool$print()`
- `Tool$clone()`

**Method** `new()`: Initialize a Tool.

*Usage:*

```
Tool$new(name, description, parameters, execute, layer = "llm", meta = NULL)
```

*Arguments:*

`name` Unique tool name (used by LLM to call the tool).

`description` Description of the tool's purpose.

`parameters` A `z_object` schema defining expected parameters.

`execute` An R function that implements the tool logic.

`layer` Tool layer: "llm" or "computer" (default: "llm").

`meta` Optional metadata list (e.g., `cache_control`).

**Method** `to_api_format()`: Convert tool to API format.

*Usage:*

```
Tool$to_api_format(provider = "openai")
```

*Arguments:*

`provider` Provider name ("openai" or "anthropic"). Default "openai".

*Returns:* A list in the format expected by the API.

**Method** `run()`: Execute the tool with given arguments.

*Usage:*

```
Tool$run(args, envir = NULL)
```

*Arguments:*

`args` A list or named list of arguments.

`envir` Optional environment in which to evaluate the tool function. When provided, the environment is passed as `.envir` in the `args` list, allowing the execute function to access and modify session variables.

*Returns:* The result of executing the tool function.

**Method** `print()`: Print method for Tool.

*Usage:*

```
Tool$print()
```

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

*Usage:*

```
Tool$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

tool

*Create a Tool*

---

## Description

Factory function to create a Tool object. This is the recommended way to define tools for LLM function calling.

## Usage

```
tool(  
  name,  
  description,  
  parameters = NULL,  
  execute = NULL,  
  layer = "llm",  
  meta = NULL  
)
```

**Arguments**

name	Unique tool name (used by LLM to call the tool).
description	Description of the tool's purpose. Be descriptive to help the LLM understand when to use this tool.
parameters	A <code>z_schema</code> object ( <code>z_object/z_any/etc</code> ), a named list, a character vector, or NULL. When NULL, the schema is inferred from the execute function signature (if possible) and defaults to flexible types.
execute	An R function that implements the tool logic. It can accept a single list argument ( <code>args</code> ), or standard named parameters. List-style functions receive a single list argument containing parameters.
layer	Tool layer: "llm" (loaded into context) or "computer" (executed via bash/filesystem). Default is "llm". Computer layer tools are not loaded into context but executed via bash.
meta	Optional metadata associated with the tool (e.g., <code>list(cache_control = list(type = "ephemeral"))</code> ).

**Value**

A Tool object.

**Examples**

```
if (interactive()) {
  # Define a weather tool
  get_weather <- tool(
    name = "get_weather",
    description = "Get the current weather for a location",
    parameters = z_object(
      location = z_string(description = "The city name, e.g., 'Beijing'"),
      unit = z_enum(c("celsius", "fahrenheit"), description = "Temperature unit")
    ),
    execute = function(args) {
      # In real usage, call a weather API here
      paste("Weather in", args$location, "is 22 degrees", args$unit)
    }
  )

  # Use with generate_text
  result <- generate_text(
    model = "openai:gpt-4o",
    prompt = "What's the weather in Tokyo?",
    tools = list(get_weather)
  )
}
```

---

uninstall_skill	<i>Uninstall a Skill</i>
-----------------	--------------------------

---

**Description**

Remove an installed skill.

**Usage**

```
uninstall_skill(name)
```

**Arguments**

name	Skill name.
------	-------------

---

update_renviro	<i>Update .Renviro with new values</i>
----------------	--

---

**Description**

Updates or appends environment variables to the .Renviro file.

**Usage**

```
update_renviro(updates, path = ".Renviro")
```

**Arguments**

updates	A named list of key-value pairs to update.
path	Path to .Renviro file (default: project root)

**Value**

Invisible TRUE if successful

---

utils_capture	<i>Capture R Console Output</i>
---------------	---------------------------------

---

**Description**

Internal helpers to capture printed output, messages, and warnings from evaluated R expressions so tool execution can be rendered cleanly in the console UI.

---

utils_http	<i>Utilities: HTTP and Retry Logic</i>
------------	--

---

**Description**

Provides standardized HTTP request handling with exponential backoff retry.

Implements multi-layer defense strategy for handling API responses:

- Empty response body handling (returns instead of parse error)
- JSON parsing with repair fallback
- SSE stream error recovery
- Graceful degradation on malformed data

---

utils_json	<i>JSON Utilities</i>
------------	-----------------------

---

**Description**

Provides robust utilities for parsing potentially truncated or malformed JSON strings, commonly encountered in streaming LLM outputs.

A robust utility that uses a finite state machine to close open brackets, braces, and quotes to make a truncated JSON string valid for parsing.

**Usage**

```
fix_json(json_str)
```

**Arguments**

json\_str      A potentially truncated JSON string.

**Value**

A repaired JSON string.

**Examples**

```
fix_json('{"name": "Gene...')  
fix_json('[1, 2, {"a":')
```

---

utils_middleware	<i>Utilities: Middleware System</i>
------------------	-------------------------------------

---

**Description**

Provides middleware functionality to wrap and enhance language models. Middleware can transform parameters and wrap generate/stream operations.

---

utils_registry	<i>Utilities: Provider Registry</i>
----------------	-------------------------------------

---

**Description**

A registry for managing AI model providers. Supports the `provider:model` syntax for accessing models.

---

variable_registry	<i>Variable Registry</i>
-------------------	--------------------------

---

**Description**

Provides a mechanism to protect specific variables from being accidentally modified or duplicated by the Agent within the sandbox environment.

---

VolcengineProvider	<i>Volcengine Provider Class</i>
--------------------	----------------------------------

---

**Description**

Provider class for the Volcengine Ark platform.

**Super class**

`aisdk::OpenAIProvider` -> `VolcengineProvider`

## Methods

### Public methods:

- [VolcengineProvider\\$new\(\)](#)
- [VolcengineProvider\\$language\\_model\(\)](#)
- [VolcengineProvider\\$clone\(\)](#)

**Method** `new()`: Initialize the Volcengine provider.

*Usage:*

```
VolcengineProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

`api_key` Volcengine API key. Defaults to ARK\_API\_KEY env var.

`base_url` Base URL. Defaults to `https://ark.cn-beijing.volces.com/api/v3`.

`headers` Optional additional headers.

**Method** `language_model()`: Create a language model.

*Usage:*

```
VolcengineProvider$language_model(model_id = NULL)
```

*Arguments:*

`model_id` The model ID (e.g., "doubao-1-5-pro-256k-250115" or "gpt-4o").

*Returns:* A `VolcengineLanguageModel` object.

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

*Usage:*

```
VolcengineProvider$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

walk\_ast

*Walk an Abstract Syntax Tree*

---

## Description

Recursively traverse an R expression and apply a visitor function to each node.

## Usage

```
walk_ast(expr, visitor)
```

## Arguments

`expr` An R expression, call, or primitive type.

`visitor` A function taking a node as argument.

---

wrap\_language\_model     *Wrap Language Model with Middleware*

---

**Description**

Wraps a LanguageModelV1 with one or more middleware instances. Middleware is applied in order: first middleware transforms first, last middleware wraps closest to the model.

**Usage**

```
wrap_language_model(model, middleware, model_id = NULL, provider_id = NULL)
```

**Arguments**

model	A LanguageModelV1 object.
middleware	A single Middleware object or a list of Middleware objects.
model_id	Optional custom model ID.
provider_id	Optional custom provider ID.

**Value**

A new LanguageModelV1 object with middleware applied.

---

wrap\_reactive\_tools     *Wrap Reactive Tools*

---

**Description**

Wraps reactive tools to inject reactiveValues and session into their execute functions. Call this in your Shiny server before passing tools to aiChatServer.

**Usage**

```
wrap_reactive_tools(tools, rv, session)
```

**Arguments**

tools	List of Tool objects, possibly including ReactiveTool objects.
rv	The reactiveValues object to inject.
session	The Shiny session object to inject.

**Value**

List of wrapped Tool objects ready for use.

---

XAIProvider

*xAI Provider Class*

---

## Description

Provider class for xAI.

## Super class

`aisdk::OpenAIProvider` -> XAIProvider

## Methods

### Public methods:

- `XAIProvider$new()`
- `XAIProvider$language_model()`
- `XAIProvider$clone()`

**Method** `new()`: Initialize the xAI provider.

*Usage:*

```
XAIProvider$new(api_key = NULL, base_url = NULL, headers = NULL)
```

*Arguments:*

`api_key` xAI API key. Defaults to `XAI_API_KEY` env var.

`base_url` Base URL. Defaults to `https://api.x.ai/v1`.

`headers` Optional additional headers.

**Method** `language_model()`: Create a language model.

*Usage:*

```
XAIProvider$language_model(model_id = NULL)
```

*Arguments:*

`model_id` The model ID (e.g., "grok-beta", "grok-2-1212").

*Returns:* A `XAILanguageModel` object.

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

*Usage:*

```
XAIProvider$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

z_aes_mapping	<i>Aesthetic Mapping Schema</i>
---------------	---------------------------------

---

**Description**

Schema for ggplot2 aesthetic mappings (aes).

**Usage**

```
z_aes_mapping(known_only = FALSE)
```

**Arguments**

known\_only      If TRUE, only include known aesthetics in schema.

**Value**

A z\_object schema.

---

z_any	<i>Create Any Schema</i>
-------	--------------------------

---

**Description**

Create a JSON Schema that accepts any JSON value.

**Usage**

```
z_any(description = NULL, nullable = TRUE, default = NULL)
```

**Arguments**

description      Optional description of the field.

nullable          If TRUE, allows null values.

default            Optional default value.

**Value**

A list representing JSON Schema for any value.

**Examples**

```
z_any(description = "Flexible input")
```

---

z_array	<i>Create Array Schema</i>
---------	----------------------------

---

**Description**

Create a JSON Schema for array type.

**Usage**

```
z_array(  
  items,  
  description = NULL,  
  nullable = FALSE,  
  default = NULL,  
  min_items = NULL,  
  max_items = NULL  
)
```

**Arguments**

items	Schema for array items (created by z_* functions).
description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.
min_items	Optional minimum number of items.
max_items	Optional maximum number of items.

**Value**

A list representing JSON Schema for array.

**Examples**

```
z_array(z_string(), description = "List of names")
```

---

z_boolean	<i>Create Boolean Schema</i>
-----------	------------------------------

---

**Description**

Create a JSON Schema for boolean type.

**Usage**

```
z_boolean(description = NULL, nullable = FALSE, default = NULL)
```

**Arguments**

description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.

**Value**

A list representing JSON Schema for boolean.

**Examples**

```
z_boolean(description = "Whether to include details")
```

---

z_coord	<i>Coordinate System Schema</i>
---------	---------------------------------

---

**Description**

Schema for coordinate system.

**Usage**

```
z_coord()
```

**Value**

A z\_object schema.

---

z_dataframe	<i>Create Dataframe Schema</i>
-------------	--------------------------------

---

**Description**

Create a schema that represents a dataframe (or list of row objects). This is an R-specific convenience function that generates a JSON Schema for an array of objects. The LLM will be instructed to output data in a format that can be easily converted to an R dataframe using `dplyr::bind_rows()` or `do.call(rbind, lapply(..., as.data.frame))`.

Create a schema that represents a dataframe (or list of row objects). This is an R-specific convenience function that generates a JSON Schema for an array of objects.

**Usage**

```
z_dataframe(
  ...,
  .description = NULL,
  .nullable = FALSE,
  .default = NULL,
  .min_rows = NULL,
  .max_rows = NULL
)
```

**Arguments**

...	Named arguments where names are column names and values are z_schema objects representing the column types.
.description	Optional description of the dataframe.
.nullable	If TRUE, allows null values.
.default	Optional default value.
.min_rows	Optional minimum number of rows.
.max_rows	Optional maximum number of rows.

**Value**

A z\_schema object representing an array of objects.

A z\_schema object representing an array of objects.

**Examples**

```
# Define a schema for a dataframe of genes
gene_schema <- z_dataframe(
  gene_name = z_string(description = "Name of the gene"),
  expression = z_number(description = "Expression level"),
  significant = z_boolean(description = "Is statistically significant")
)

# Use with generate_object
# result <- generate_object(model, "Extract gene data...", gene_schema)
# df <- dplyr::bind_rows(result$object)
```

---

z\_describe

*Describe Schema*


---

**Description**

Add a description to a z\_schema object (pipe-friendly).

**Usage**

```
z_describe(schema, description)
```

**Arguments**

schema            A *z\_schema* object.  
description      The description string.

**Value**

The modified *z\_schema* object.

---

<i>z_empty_object</i>	<i>Create Empty Object Schema</i>
-----------------------	-----------------------------------

---

**Description**

Create a JSON Schema for an empty object {}.

**Usage**

```
z_empty_object(description = NULL)
```

**Arguments**

description      Optional description.

**Value**

A *z\_schema* object.

---

<i>z_enum</i>	<i>Create Enum Schema</i>
---------------	---------------------------

---

**Description**

Create a JSON Schema for string enum type.

**Usage**

```
z_enum(values, description = NULL, nullable = FALSE, default = NULL)
```

**Arguments**

values	Character vector of allowed values.
description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.

**Value**

A list representing JSON Schema for enum.

**Examples**

```
z_enum(c("celsius", "fahrenheit"), description = "Temperature unit")
```

---

z_facet	<i>Facet Schema</i>
---------	---------------------

---

**Description**

Schema for faceting.

**Usage**

```
z_facet()
```

**Value**

A z\_object schema.

---

z_geom_layer	<i>Build Geom-Specific Layer Schema</i>
--------------	---

---

**Description**

Creates a precise schema for a specific geom type.

**Usage**

```
z_geom_layer(geom_name)
```

**Arguments**

geom_name	Name of the geom.
-----------	-------------------

**Value**

A z\_object schema tailored to the geom.

---

z_ggplot	<i>GGPlot Object Schema</i>
----------	-----------------------------

---

**Description**

Top-level schema for a ggplot object.

**Usage**

```
z_ggplot()
```

**Value**

A z\_object schema.

---

z_guide	<i>Guide Schema</i>
---------	---------------------

---

**Description**

Schema for guides (legend/axis).

**Usage**

```
z_guide()
```

**Value**

A z\_object schema.

---

z_integer	<i>Create Integer Schema</i>
-----------	------------------------------

---

**Description**

Create a JSON Schema for integer type.

**Usage**

```
z_integer(  
  description = NULL,  
  nullable = FALSE,  
  default = NULL,  
  minimum = NULL,  
  maximum = NULL  
)
```

**Arguments**

description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.
minimum	Optional minimum value.
maximum	Optional maximum value.

**Value**

A list representing JSON Schema for integer.

**Examples**

```
z_integer(description = "Number of items", minimum = 0)
```

---

z_layer	<i>Layer Schema</i>
---------	---------------------

---

**Description**

Schema for a single ggplot2 layer.

**Usage**

```
z_layer()
```

**Value**

A z\_object schema.

---

z_number	<i>Create Number Schema</i>
----------	-----------------------------

---

**Description**

Create a JSON Schema for number (floating point) type.

**Usage**

```
z_number(
  description = NULL,
  nullable = FALSE,
  default = NULL,
  minimum = NULL,
  maximum = NULL
)
```

**Arguments**

description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.
minimum	Optional minimum value.
maximum	Optional maximum value.

**Value**

A list representing JSON Schema for number.

**Examples**

```
z_number(description = "Temperature value", minimum = -100, maximum = 100)
```

---

z_object	<i>Create Object Schema</i>
----------	-----------------------------

---

**Description**

Create a JSON Schema for object type. This is the primary schema builder for defining tool parameters.

**Usage**

```
z_object(
  ...,
  .description = NULL,
  .required = NULL,
  .additional_properties = FALSE
)
```

**Arguments**

...	Named arguments where names are property names and values are z_schema objects created by z_* functions.
.description	Optional description of the object.
.required	Character vector of required field names. If NULL (default), all fields are considered required.
.additional_properties	Whether to allow additional properties. Default FALSE.

**Value**

A list representing JSON Schema for object.

**Examples**

```
z_object(
  location = z_string(description = "City name, e.g., Beijing"),
  unit = z_enum(c("celsius", "fahrenheit"), description = "Temperature unit")
)
```

---

z\_position

*Position Adjustment Schema*


---

**Description**

Schema for position adjustments with type-specific parameters.

**Usage**

```
z_position(position_type = NULL)
```

**Arguments**

position\_type Optional specific position type for strict schema.

**Value**

A z\_object schema.

---

z\_scale

*Scale Schema*


---

**Description**

Schema for a scale definition.

**Usage**

```
z_scale()
```

**Value**

A z\_object schema.

---

z_string	<i>Create String Schema</i>
----------	-----------------------------

---

**Description**

Create a JSON Schema for string type.

**Usage**

```
z_string(description = NULL, nullable = FALSE, default = NULL)
```

**Arguments**

description	Optional description of the field.
nullable	If TRUE, allows null values.
default	Optional default value.

**Value**

A list representing JSON Schema for string.

**Examples**

```
z_string(description = "The city name")
```

---

z_theme	<i>Theme Schema</i>
---------	---------------------

---

**Description**

Schema for theme settings with full hierarchy support.

**Usage**

```
z_theme(flat = TRUE)
```

**Arguments**

flat	If TRUE, returns flat structure. If FALSE, returns hierarchical.
------	--

**Value**

A z\_object schema.

# Index

Agent, 8  
agent\_evals, 15  
agent\_library, 15  
agent\_registry, 15  
AgentRegistry, 11  
AgentTeam, 13  
aiChatServer, 16  
aiChatUI, 17  
AiHubMixProvider, 17  
aisdk (aisdk-package), 7  
aisdk-package, 7  
aisdk::ChannelAdapter, 108  
aisdk::ChannelSessionStore, 111  
aisdk::ChatSession, 195  
aisdk::McpClient, 146  
aisdk::OpenAIProvider, 17, 22, 101, 160, 165, 213, 223, 226  
aisdk::OutputStrategy, 161  
analyze\_r\_package, 18  
AnthropicProvider, 19  
api\_diagnostics, 21  
apiConfigServer, 20  
apiConfigUI, 20  
auth\_hook, 21  
auto\_fix, 21  
  
BailianProvider, 22  
benchmark\_agent, 23  
  
cache, 24  
cache\_tool, 24  
channel\_documents, 31  
channel\_feishu, 32  
channel\_runtime, 32  
channel\_session\_store, 32  
channel\_types, 32  
ChannelAdapter, 24  
ChannelRuntime, 27  
ChannelSessionStore, 29  
ChatSession, 33  
  
check\_api, 39  
check\_ast\_safety, 39  
check\_sdk\_compatibility, 40  
clear\_ai\_session, 41  
compat, 41  
Computer, 41  
configure\_api, 43  
console, 44  
console\_agent, 44  
console\_chat, 44  
console\_confirm, 46  
console\_input, 47  
console\_menu, 48  
content\_image, 48  
content\_text, 49  
context, 49  
core\_api, 49  
core\_object, 50  
create\_agent, 51  
create\_agent\_registry, 52  
create\_aihubmix, 53  
create\_aihubmix\_anthropic, 54  
create\_aihubmix\_gemini, 55  
create\_anthropic, 55  
create\_bailian, 56  
create\_channel\_runtime, 57  
create\_chat\_session, 58  
create\_coder\_agent, 59  
create\_computer\_tools, 60  
create\_console\_agent, 61  
create\_console\_tools, 62  
create\_custom\_provider, 63  
create\_data\_agent, 63  
create\_deepseek, 64  
create\_deepseek\_anthropic, 65  
create\_embeddings, 66  
create\_env\_agent, 67  
create\_feishu\_channel\_adapter, 68  
create\_feishu\_channel\_runtime, 69

- create\_feishu\_event\_processor, 70
- create\_feishu\_webhook\_handler, 71
- create\_file\_agent, 71
- create\_file\_channel\_session\_store, 72
- create\_flow, 73
- create\_gemini, 74
- create\_hooks, 75
- create\_mcp\_client, 75
- create\_mcp\_server, 76
- create\_mcp\_sse\_client, 77
- create\_mission, 77
- create\_mission\_hooks, 79
- create\_mission\_orchestrator, 80
- create\_nvidia, 81
- create\_openai, 81
- create\_openrouter, 83
- create\_orchestration, 84
- create\_permission\_hook, 85
- create\_planner\_agent, 86
- create\_r\_code\_tool, 86
- create\_sandbox\_system\_prompt, 87
- create\_schema\_from\_func, 87
- create\_session, 88
- create\_shared\_session, 89
- create\_skill, 90
- create\_skill\_architect\_agent, 91
- create\_skill\_forge\_tools, 91
- create\_skill\_registry, 92
- create\_skill\_tools, 92
- create\_standard\_registry, 93
- create\_step, 94
- create\_stepfun, 95
- create\_team, 96
- create\_telemetry, 97
- create\_visualizer\_agent, 97
- create\_volcengine, 98
- create\_xai, 100
- create\_z\_ggtree, 101
  
- DeepSeekProvider, 101
- download\_model, 102
  
- EmbeddingModelV1, 103
- enable\_api\_tests, 104
- execute\_tool\_calls, 104
- expect\_llm\_pass, 105
- expect\_no\_hallucination, 106
- expect\_tool\_selection, 107
- extract\_geom\_params, 107
  
- FeishuChannelAdapter, 108
- fetch\_api\_models, 111
- FileChannelSessionStore, 111
- fix\_json (utils\_json), 222
- Flow, 114
  
- GeminiProvider, 118
- generate\_object (core\_object), 50
- generate\_text, 120
- GenerateResult, 119
- get\_ai\_session, 122
- get\_anthropic\_base\_url, 122
- get\_anthropic\_model, 123
- get\_anthropic\_model\_id, 123
- get\_default\_registry, 123
- get\_memory, 124
- get\_model, 124
- get\_model\_info, 125
- get\_openai\_base\_url, 125
- get\_openai\_embedding\_model, 126
- get\_openai\_model, 126
- get\_openai\_model\_id, 126
- get\_r\_context, 127
- get\_skill\_store, 127
- ggplot\_to\_frontend\_json, 128
- ggplot\_to\_z\_object, 129
  
- has\_api\_key, 129
- HookHandler, 130
- hooks, 131
- hypothesis\_fix\_verify, 132
  
- init\_skill, 132
- install\_skill, 133
  
- knitr\_engine, 133
  
- LanguageModelV1, 134
- list\_local\_models, 136
- list\_models, 136
- list\_skills, 137
- load\_chat\_session, 137
  
- mcp\_discover, 147
- mcp\_router, 148
- McpClient, 138
- McpDiscovery, 140
- McpRouter, 142
- McpServer, 144
- McpSseClient, 146

- Middleware, 148
- migrate\_pattern, 150
- Mission, 150
- mission\_hooks, 159
- mission\_orchestrator, 159
- MissionHookHandler, 153
- MissionOrchestrator, 155
- MissionStep, 157
- model, 159
- model\_defaults, 160
- multimodal, 160
  
- NvidiaProvider, 160
  
- ObjectStrategy, 161
- OpenAIProvider, 163
- OpenRouterProvider, 165
- OutputStrategy, 166
  
- package\_skill, 167
- print.benchmark\_result, 167
- print.GenerateObjectResult, 168
- print.z\_schema, 168
- print\_migration\_guide, 169
- project\_memory, 177
- ProjectMemory, 169
- provider\_custom, 179
- ProviderRegistry, 178
  
- r\_data\_tasks, 184
- reactive\_tool, 179
- register\_ai\_engine, 180
- reload\_env, 181
- render\_text, 182
- request\_authorization, 182
- run\_feishu\_webhook\_server, 183
  
- safe\_eval, 184
- safe\_parse\_json, 185
- safe\_to\_json, 185
- sandbox, 186
- SandboxManager, 186
- scan\_skills, 188
- schema, 189
- schema\_generator, 189
- schema\_to\_json, 189
- sdk\_clear\_protected\_vars, 190
- sdk\_feature, 190
- sdk\_get\_var\_metadata, 191
- sdk\_is\_var\_locked, 191
- sdk\_list\_features, 192
- sdk\_protect\_var, 192
- sdk\_reset\_features, 193
- sdk\_set\_feature, 193
- sdk\_unprotect\_var, 194
- search\_skills, 194
- session, 194
- set\_model, 195
- shared\_session, 200
- SharedSession, 195
- Skill, 201
- skill\_manifest, 207
- skill\_registry, 208
- skill\_store, 208
- SkillRegistry, 203
- SkillStore, 205
- slm\_engine, 211
- SlmEngine, 209
- spec\_model, 212
- start\_feishu\_webhook\_server, 212
- stdlib\_agents, 213
- StepfunProvider, 213
- strategy, 214
- stream\_text, 214
  
- team, 215
- Telemetry, 216
- test\_new\_skill, 217
- Tool, 218
- tool, 219
  
- uninstall\_skill, 221
- update\_renviron, 221
- utils\_capture, 221
- utils\_http, 222
- utils\_json, 222
- utils\_middleware, 223
- utils\_registry, 223
  
- variable\_registry, 223
- VolcengineProvider, 223
  
- walk\_ast, 224
- wrap\_language\_model, 225
- wrap\_reactive\_tools, 225
  
- XAIProvider, 226
  
- z\_aes\_mapping, 227

[z\\_any](#), 227  
[z\\_array](#), 228  
[z\\_boolean](#), 228  
[z\\_coord](#), 229  
[z\\_dataframe](#), 229  
[z\\_describe](#), 230  
[z\\_empty\\_object](#), 231  
[z\\_enum](#), 231  
[z\\_facet](#), 232  
[z\\_geom\\_layer](#), 232  
[z\\_ggplot](#), 233  
[z\\_guide](#), 233  
[z\\_integer](#), 233  
[z\\_layer](#), 234  
[z\\_number](#), 234  
[z\\_object](#), 235  
[z\\_position](#), 236  
[z\\_scale](#), 236  
[z\\_string](#), 237  
[z\\_theme](#), 237