

# Package ‘saber’

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**Type** Package

**Title** Context Engineering for Large Language Model Agents

**Version** 0.7.1

**Description** Context-engineering primitives for Artificial Intelligence (AI) coding agents working in R. Assembles agent context from memory and instruction files ('AGENTS.md', 'CLAUDE.md'), traces function call blast radius across projects, generates project briefings, parses source into Abstract Syntax Tree (AST) symbol indices, discovers dependency graphs, and introspects installed packages. Zero dependencies.

**License** Apache License (>= 2)

**Depends** R (>= 4.4.0)

**URL** <https://github.com/cornball-ai/saber>

**BugReports** <https://github.com/cornball-ai/saber/issues>

**Suggests** tinytest

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**RoxygenNote** 7.3.2

**NeedsCompilation** no

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## Contents

|                         |   |
|-------------------------|---|
| agent_context . . . . . | 2 |
| blast_radius . . . . .  | 3 |
| briefing . . . . .      | 4 |

|                           |    |
|---------------------------|----|
| default_exclude . . . . . | 5  |
| find_downstream . . . . . | 6  |
| fn_graph . . . . .        | 6  |
| graph_svg . . . . .       | 7  |
| pkg_exports . . . . .     | 8  |
| pkg_graph . . . . .       | 9  |
| pkg_help . . . . .        | 10 |
| pkg_internals . . . . .   | 10 |
| projects . . . . .        | 11 |
| symbols . . . . .         | 11 |

|              |           |
|--------------|-----------|
| <b>Index</b> | <b>13</b> |
|--------------|-----------|

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|               |                               |
|---------------|-------------------------------|
| agent_context | <i>Agent context assembly</i> |
|---------------|-------------------------------|

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## Description

Assemble context from memory, instructions, and identity files for AI coding agents. Load context files for an AI coding agent

Returns assembled context (memory, project/global instructions, agent identity files) tailored to a specific consumer. Files autoloaded by the agent natively are skipped to avoid duplication.

Defaults per agent:

- "claude" - skips Claude Code project memory and CLAUDE.md files (autoloaded by 'Claude Code'). Loads Codex memories, AGENTS.md, USER.md, and SOUL.md when present.
- "codex" - skips AGENTS.md and Codex memories (autoloaded by Codex). Loads Claude Code project memory, CLAUDE.md, USER.md, and SOUL.md when present.
- "cortez" or NULL - loads everything available.

Project and global instructions are resolved by trying both naming conventions and picking the file relevant to the consumer:

- Project: CLAUDE.md or AGENTS.md
- Global: ~/.claude/CLAUDE.md or <workspace\_dir>/USER.md

Override the defaults with the include\_\* parameters.

## Usage

```
agent_context(agent = NULL, project_dir = getwd(), workspace_dir = NULL,
             memory_base = file.path(path.expand("~"), ".claude", "projects"),
             claude_global_path = file.path(path.expand("~"), ".claude", "CLAUDE.md"),
             include_memory = NULL, include_project = NULL,
             include_global = NULL, include_soul = NULL,
             max_memory_lines = 100L)
```

**Arguments**

|                    |   |
|--------------------|---|
| agent              | Consumer identifier: "claude", "codex", "corteza", or NULL (interactive / unknown). The legacy "llamar" identifier is accepted as an alias for "corteza". |
| project_dir        | Project directory to scan for CLAUDE.md / AGENTS.md.  |
| workspace_dir      | Optional directory containing SOUL.md and USER.md (e.g. ~/.corteza/workspace). If NULL, those files are skipped.  |
| memory_base        | Base directory for 'Claude Code' project memory files.  |
| claude_global_path | Path to the global 'Claude Code' instructions file. Defaults to ~/.claude/CLAUDE.md.  |
| include_memory     | Override default for memory inclusion. Use TRUE/FALSE to force, or NULL for the agent default.  |
| include_project    | Override default for project instructions (CLAUDE.md / AGENTS.md).  |
| include_global     | Override default for global instructions (~/.claude/CLAUDE.md / USER.md).   |
| include_soul       | Override default for SOUL.md inclusion.   |
| max_memory_lines   | Maximum lines to include from each memory source.   |

**Value**

Character string of assembled context, or empty string if no context applies.

**Examples**

```
# Codex agent in current project
saber::agent_context(agent = "codex")

# Corteza with workspace files
saber::agent_context(agent = "corteza",
                    workspace_dir = "~/corteza/workspace")

# Force-include memory regardless of agent default
saber::agent_context(agent = "claude", include_memory = TRUE)
```

---

blast\_radius

*Blast radius analysis*


---

**Description**

Find all callers of a function across projects. Find callers of a function across projects

Given a function name and project, finds all internal callers within that project and all callers in downstream projects (projects whose DESCRIPTION lists this one in Depends, Imports, or LinkingTo).

With include = c("r", "examples", "vignettes") the search can be extended to references in the target project's roxygen @examples blocks and vignette code chunks (Rmd, qmd, Rnw). Documentation scanning is target-project only; it does not walk downstream projects' docs.

**Usage**

```
blast_radius(fn, project = NULL, include = "r", scan_dir = path.expand("~"),
            cache_dir = file.path(tools::R_user_dir("saber", "cache"), "symbols"),
            exclude = default_exclude())
```

**Arguments**

|                        |  |
|------------------------|--|
| <code>fn</code>        | Character. Function name to search for.  |
| <code>project</code>   | Character. Project name (or path to project directory).  |
| <code>include</code>   | Character vector. Any of "r" (R source, default), "examples" (roxygen@examples blocks in the target project), and "vignettes" (code chunks in the target project's vignettes). |
| <code>scan_dir</code>  | Directory to scan for downstream projects.   |
| <code>cache_dir</code> | Directory for symbol cache files.  |
| <code>exclude</code>   | Character vector of directory basenames to skip when scanning for downstream projects.   |

**Value**

A data.frame with columns: caller, project, file, line, source. source is one of "r", "example", "vignette".

**Examples**

```
# Create a minimal project
d <- file.path(tempdir(), "blastpkg")
dir.create(file.path(d, "R"), recursive = TRUE, showWarnings = FALSE)
writeLines("helper <- function(x) x + 1", file.path(d, "R", "helper.R"))
writeLines("main <- function(x) helper(x * 2)", file.path(d, "R", "main.R"))

# Find all callers of helper()
blast_radius("helper", project = d, scan_dir = tempdir(),
            cache_dir = tempdir())

# Include roxygen @examples and vignettes from the target project
blast_radius("helper", project = d, include = c("r", "examples", "vignettes"),
            scan_dir = tempdir(), cache_dir = tempdir())
```

---

 briefing

*Project briefings*


---

**Description**

Generate project context for AI coding agents. Generate a project briefing

Produces a concise markdown briefing combining DESCRIPTION metadata, downstream dependents, and recent git commits. Written to the user cache directory so both the agent and user see the same context.

For runtime context (memory, identity files, project instructions), see [agent\\_context](#).

**Usage**

```
briefing(project = NULL, scan_dir = path.expand("~/"),
         briefs_dir = file.path(tools::R_user_dir("saber", "cache"), "briefs"))
```

**Arguments**

project            Project name. If NULL, inferred from the current working directory basename.

scan\_dir          Directory to scan for project directories.

briefs\_dir        Directory to write briefing markdown files.

**Value**

The briefing text (character string), returned invisibly. Emitted via message() and written to briefs\_dir/{project}.md.

**Examples**

```
d <- file.path(tempdir(), "briefpkg")
dir.create(file.path(d, "R"), recursive = TRUE, showWarnings = FALSE)
writeLines(c("Package: briefpkg", "Title: Demo", "Version: 0.1.0"),
          file.path(d, "DESCRIPTION"))
briefing("briefpkg", scan_dir = tempdir(),
        briefs_dir = file.path(tempdir(), "briefs"))
```

---

|                 |  |
|-----------------|--|
| default_exclude | <i>Default directories to exclude when scanning for projects</i> |
|-----------------|--|

---

**Description**

Returns a character vector of directory basenames that are skipped when scanning for downstream projects. Override by passing a custom exclude vector to [blast\\_radius](#).

**Usage**

```
default_exclude()
```

**Value**

Character vector of directory basenames.

**Examples**

```
default_exclude()
```

---

|                 |   |
|-----------------|---|
| find_downstream | <i>Find projects that depend on a given package</i> |
|-----------------|---|

---

**Description**

Scans DESCRIPTION files in project directories under scan\_dir for Depends, Imports, or LinkingTo fields that reference package.

**Usage**

```
find_downstream(package, scan_dir = path.expand("~/"),
                exclude = default_exclude())
```

**Arguments**

|          |  |
|----------|--|
| package  | Character. Package name to search for.           |
| scan_dir | Directory to scan for project directories.       |
| exclude  | Character vector of directory basenames to skip. |

**Value**

Character vector of project names that depend on package.

**Examples**

```
d <- file.path(tempdir(), "dsdir")
dir.create(d, showWarnings = FALSE)
pkg <- file.path(d, "child")
dir.create(pkg, showWarnings = FALSE)
writeLines(c("Package: child", "Version: 0.1.0", "Imports: parent"),
           file.path(pkg, "DESCRIPTION"))
find_downstream("parent", scan_dir = d)
```

---

|          |   |
|----------|---|
| fn_graph | <i>Code intelligence: function call graph</i> |
|----------|---|

---

**Description**

Render a project's internal function call graph as interactive SVG. Render a function call graph for an R project

Pulls the AST symbol index via [symbols](#) and renders internal function-to-function call edges as SVG. External calls (into other packages) are dropped by default.

**Usage**

```
fn_graph(project_dir, include_external = FALSE, ...)
```

**Arguments**

`project_dir` Path to the project directory (an R package root).

`include_external` If TRUE, also include nodes for functions called from other packages. Default FALSE.

... Passed through to `graph_svg` (e.g., width, height, iterations, seed).

**Value**

Character vector of SVG lines. Write with `writelnLines()`.

**Examples**

```
d <- file.path(tempdir(), "fngdemo")
dir.create(file.path(d, "R"), recursive = TRUE, showWarnings = FALSE)
writelnLines(c("Package: demo", "Version: 0.1.0"),
             file.path(d, "DESCRIPTION"))
writelnLines("add <- function(x, y) x + y", file.path(d, "R", "add.R"))
writelnLines("double <- function(x) add(x, x)",
             file.path(d, "R", "double.R"))
svg <- fn_graph(d)
writelnLines(svg, tempfile(fileext = ".svg"))
```

---

graph\_svg

*Force-directed graph rendering*


---

**Description**

Render a graph as static, interactive SVG using a base R Fruchterman-Reingold force simulation.  
Render a graph as static SVG

Runs a Fruchterman-Reingold force simulation to lay out nodes, then emits SVG with baked coordinates. Output is interactive via native browser features: hover tooltips from `<title>` elements, click navigation from `<a xlink:href>` wrappers, CSS `:hover` highlighting. No JavaScript.

Suitable for graphs up to roughly a few hundred nodes. The repulsion step is vectorized via `outer()` but allocates an  $n \times n$  matrix per iteration; larger graphs should pre-filter.

**Usage**

```
graph_svg(edges, nodes = NULL, width = 1200L, height = 900L, iterations = 50L,
          seed = 1L)
```

**Arguments**

|            |   |
|------------|---|
| edges      | Data frame with from and to columns holding node ids.   |
| nodes      | Optional data frame with id, label, href columns. Optionally a tooltip column (plain text, may contain newlines) that overrides the default hover text (which is the label). id must cover every node mentioned in edges. If NULL, ids from edges are used as labels with no hrefs or tooltips. |
| width      | SVG viewport width in pixels.   |
| height     | SVG viewport height in pixels.  |
| iterations | Force-simulation steps. 50 is usually enough.   |
| seed       | Integer seed for the random initial layout (output is deterministic given the same seed).   |

**Value**

Character vector, one SVG element per line. Write with `writelnLines()`.

**Examples**

```
edges <- data.frame(from = c("a", "a", "b"),
                   to = c("b", "c", "c"))
svg <- graph_svg(edges)
writelnLines(svg, tempfile(fileext = ".svg"))
```

---

pkg\_exports

*Package introspection*

---

**Description**

Query installed R packages for exported functions, internal functions, and help documentation. List exported functions of a package

Returns a data.frame of exported functions with their argument signatures.

**Usage**

```
pkg_exports(package, pattern = NULL)
```

**Arguments**

|         |  |
|---------|--|
| package | Character. Package name.                 |
| pattern | Optional regex to filter function names. |

**Value**

A data.frame with columns: name, args.

**Examples**

```
pkg_exports("tools")
pkg_exports("tools", pattern = "^Rd")
```

---

pkg\_graph

*Project discovery: package dependency graph*


---

**Description**

Render the dependency graph across a set of R packages as interactive SVG. Render a package-level dependency graph

Discovers R packages under `scan_dir` via [projects](#), parses each one's Depends and Imports fields, and renders edges between packages that both live in `scan_dir`. External CRAN dependencies are dropped.

**Usage**

```
pkg_graph(scan_dir = path.expand("~/"), packages = NULL,
          include_suggests = FALSE, ...)
```

**Arguments**

|                               |  |
|-------------------------------|--|
| <code>scan_dir</code>         | Directory to scan for project directories.   |
| <code>packages</code>         | Optional character vector limiting the graph to these packages.  |
| <code>include_suggests</code> | If TRUE, also include edges for packages in each project's Suggests field. Default FALSE (only Depends and Imports). |
| <code>...</code>              | Passed through to <a href="#">graph_svg</a> .  |

**Value**

Character vector of SVG lines. Write with `writelnLines()`.

**Examples**

```
d <- file.path(tempdir(), "pkgdemo")
dir.create(file.path(d, "parent"), recursive = TRUE, showWarnings = FALSE)
dir.create(file.path(d, "child"), showWarnings = FALSE)
writelnLines(c("Package: parent", "Title: P", "Version: 0.1.0"),
             file.path(d, "parent", "DESCRIPTION"))
writelnLines(c("Package: child", "Title: C", "Version: 0.1.0",
              "Imports: parent"),
             file.path(d, "child", "DESCRIPTION"))
svg <- pkg_graph(scan_dir = d)
writelnLines(svg, tempfile(fileext = ".svg"))
```

---

pkg\_help                      *Get help for a package topic as markdown*

---

### Description

Extracts help documentation and converts it to clean markdown.

### Usage

```
pkg_help(topic, package, format = c("md", "hugo"))
```

### Arguments

|         |   |
|---------|---|
| topic   | Character. The help topic name.   |
| package | Character. Package name.  |
| format  | Character. Output format: "md" (default) for plain markdown, or "hugo" for Hugo-compatible markdown with YAML front matter. |

### Value

Character string of markdown help text.

### Examples

```
cat(pkg_help("md5sum", "tools"))
```

---

pkg\_internals                      *List internal (non-exported) functions of a package*

---

### Description

Returns functions defined in a package namespace but not exported.

### Usage

```
pkg_internals(package, pattern = NULL)
```

### Arguments

|         |  |
|---------|--|
| package | Character. Package name.                 |
| pattern | Optional regex to filter function names. |

### Value

A data.frame with columns: name, args.

**Examples**

```
pkg_internals("tools", pattern = "^check")
```

---

 projects

*Project discovery*


---

**Description**

Discover R package projects and map their dependency relationships. Discover R package projects  
Scans a directory for subdirectories containing a DESCRIPTION file and returns their metadata.

**Usage**

```
projects(scan_dir = path.expand("~/"), exclude = default_exclude())
```

**Arguments**

scan\_dir           Directory to scan for project directories.  
exclude            Character vector of directory basenames to skip.

**Value**

A data.frame with columns: package, title, version, path, depends, imports.

**Examples**

```
d <- file.path(tempdir(), "scandir")
dir.create(d, showWarnings = FALSE)
pkg <- file.path(d, "mypkg")
dir.create(pkg, showWarnings = FALSE)
writeLines(c("Package: mypkg", "Title: Demo", "Version: 0.1.0"),
           file.path(pkg, "DESCRIPTION"))
projects(scan_dir = d)
```

---

 symbols

*Code intelligence: AST symbol index*


---

**Description**

Parse R source files into structured function definitions and call relationships.

**Usage**

```
symbols(project_dir,
        cache_dir = file.path(tools::R_user_dir("saber", "cache"), "symbols"))
```

**Arguments**

`project_dir` Path to the project directory.  
`cache_dir` Directory for symbol cache files.

**Value**

A list with components:

**defs** `data.frame(name, file, line, exported)`

**calls** `data.frame(caller, callee, file, line)`

**Examples**

```
# Create a minimal project with R source files
d <- file.path(tempdir(), "demopkg")
dir.create(file.path(d, "R"), recursive = TRUE, showWarnings = FALSE)
writeLines("add <- function(x, y) x + y", file.path(d, "R", "add.R"))
writeLines("double <- function(x) add(x, x)", file.path(d, "R", "double.R"))

idx <- symbols(d, cache_dir = tempdir())
idx$defs # function definitions
idx$calls # call relationships (double calls add)
```

# Index

[agent\\_context](#), [2](#), [4](#)

[blast\\_radius](#), [3](#), [5](#)

[briefing](#), [4](#)

[default\\_exclude](#), [5](#)

[find\\_downstream](#), [6](#)

[fn\\_graph](#), [6](#)

[graph\\_svg](#), [7](#), [7](#), [9](#)

[pkg\\_exports](#), [8](#)

[pkg\\_graph](#), [9](#)

[pkg\\_help](#), [10](#)

[pkg\\_internals](#), [10](#)

[projects](#), [9](#), [11](#)

[symbols](#), [6](#), [11](#)