# Package 'maestro'

December 9, 2025

```
Type Package
Title Orchestration of Data Pipelines
Version 0.7.1
Maintainer Will Hipson <will.e.hipson@gmail.com>
Description Framework for creating and orchestrating data pipelines. Organize, orchestrate, and mon-
     itor multiple pipelines in a single project. Use tags to decorate functions with scheduling parame-
     ters and configuration.
License MIT + file LICENSE
URL https://github.com/whipson/maestro,
     https://whipson.github.io/maestro/
BugReports https://github.com/whipson/maestro/issues
Encoding UTF-8
LazyData true
Imports cli (>= 3.3.0), dplyr (>= 1.1.0), glue, lifecycle, logger,
     lubridate (>= 1.9.1), purrr (>= 1.0.0), R.utils, R6, rlang (>=
     1.0.0), roxygen2, tictoc, timechange, utils
RoxygenNote 7.3.3
Depends R (>= 4.1.0)
Suggests asciicast, DiagrammeR, furrr, future, knitr, quarto,
     rmarkdown, rstudioapi, testthat (>= 3.0.0), withr
Config/testthat/edition 3
VignetteBuilder knitr, quarto
NeedsCompilation no
Author Will Hipson [cre, aut, cph] (ORCID:
       <https://orcid.org/0000-0002-3931-2189>),
     Ryan Garnett [aut, ctb, cph]
Repository CRAN
Date/Publication 2025-12-09 16:30:15 UTC
```

2 build\_schedule

# **Contents**

	build_schedule	2
	create_maestro	3
	create_orchestrator	4
	create_pipeline	4
	get_artifacts	6
	get_flags	7
	get_schedule	7
	get_slot_usage	8
	get_status	9
	invoke	10
	last_build_errors	11
	last_run_errors	12
	last_run_messages	12
	last_run_warnings	13
	MaestroSchedule	13
	maestro_tags	15
	run_schedule	19
	show_network	21
	suggest_orch_frequency	22
Index		24

build\_schedule

Build a schedule table

# **Description**

Builds a schedule data.frame for scheduling pipelines in run\_schedule().

## Usage

```
build_schedule(pipeline_dir = "./pipelines", quiet = FALSE)
```

# Arguments

```
pipeline_dir path to directory containing the pipeline scripts
quiet silence metrics to the console (default = FALSE)
```

#### **Details**

This function parses the maestro tags of functions located in pipeline\_dir which is conventionally called 'pipelines'. An orchestrator requires a schedule table to determine which pipelines are to run and when. Each row in a schedule table is a pipeline name and its scheduling parameters such as its frequency.

The schedule table is mostly intended to be used by run\_schedule() immediately. In other words, it is not recommended to make changes to it.

create\_maestro 3

## Value

MaestroSchedule

## **Examples**

```
# Creating a temporary directory for demo purposes! In practice, just
# create a 'pipelines' directory at the project level.

if (interactive()) {
   pipeline_dir <- tempdir()
   create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
   build_schedule(pipeline_dir = pipeline_dir)
}</pre>
```

create\_maestro

Creates a new maestro project

## **Description**

Creates a new maestro project

# Usage

```
create_maestro(path, type = "R", overwrite = FALSE, quiet = FALSE, ...)
```

# **Arguments**

path file path for the orchestrator script

type file type for the orchestrator (supports R, Quarto, and RMarkdown)

overwrite whether to overwrite an existing orchestrator or maestro project

quiet whether to silence messages in the console (default = FALSE)

... unused

#### Value

invisible

```
# Creates a new maestro project with an R orchestrator
if (interactive()) {
   new_proj_dir <- tempdir()
   create_maestro(new_proj_dir, type = "R", overwrite = TRUE)

   create_maestro(new_proj_dir, type = "Quarto", overwrite = TRUE)
}</pre>
```

4 create\_pipeline

create\_orchestrator

Create a new orchestrator

# **Description**

Create a new orchestrator

# Usage

```
create_orchestrator(
  path,
  type = c("R", "Quarto", "RMarkdown"),
  open = interactive(),
  quiet = FALSE,
  overwrite = FALSE
)
```

## **Arguments**

path file path for the orchestrator script

type file type for the orchestrator (supports R, Quarto, and RMarkdown)

open whether or not to open the script upon creation

quiet whether to silence messages in the console (default = FALSE) overwrite whether to overwrite an existing orchestrator or maestro project

#### Value

invisible

create\_pipeline

Create a new pipeline in a pipelines directory

# Description

Allows the creation of new pipelines (R scripts) and fills in the maestro tags as specified.

# Usage

```
create_pipeline(
  pipe_name,
  pipeline_dir = "pipelines",
  frequency = "1 day",
  start_time = Sys.Date(),
  tz = "UTC",
```

create\_pipeline 5

```
log_level = "INFO",
  quiet = FALSE,
  open = interactive(),
  overwrite = FALSE,
  skip = FALSE,
  inputs = NULL,
  outputs = NULL,
  priority = NULL
```

#### **Arguments**

name of the pipeline and function pipe\_name pipeline\_dir directory containing the pipeline scripts frequency how often the pipeline should run (e.g., 1 day, daily, 3 hours, 4 months). Fills in maestroFrequency tag start\_time start time of the pipeline schedule. Fills in maestroStartTime tag tz timezone that pipeline will be scheduled in. Fills in maestroTz tag log\_level log level for the pipeline (e.g., INFO, WARN, ERROR). Fills in maestroLogLevel quiet whether to silence messages in the console (default = FALSE) whether or not to open the script upon creation open whether or not to overwrite an existing pipeline of the same name and location. overwrite whether to skip the pipeline when running in the orchestrator (default = FALSE) skip vector of names of pipelines that input into this pipeline (default = NULL for no inputs inputs) outputs vector of names of pipelines that receive output from this pipeline (default = NULL for no outputs)

a single positive integer corresponding to the order in which this pipeline will

be invoked in the presence of other simultaneously invoked pipelines.

## Value

invisible

priority

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline(
   "extract_data",
    pipeline_dir = pipeline_dir,
    frequency = "1 hour",
    open = FALSE,
    quiet = TRUE,
    overwrite = TRUE</pre>
```

get\_artifacts

```
create_pipeline(
   "new_job",
   pipeline_dir = pipeline_dir,
   frequency = "20 minutes",
   start_time = as.POSIXct("2024-06-21 12:20:00"),
   log_level = "ERROR",
   open = FALSE,
   quiet = TRUE,
   overwrite = TRUE
)
}
```

get\_artifacts

Get the artifacts (return values) of the pipelines in a MaestroSchedule object.

# Description

Artifacts are return values from pipelines. They are accessible as a named list where the names correspond to the names of the pipeline.

## Usage

```
get_artifacts(schedule)
```

# **Arguments**

schedule

object of type MaestroSchedule created using build\_schedule()

#### Value

named list

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

schedule <- run_schedule(
  schedule,
  orch_frequency = "1 day",
  quiet = TRUE
)

get_artifacts(schedule)</pre>
```

get\_flags 7

```
# Alternatively, use the underlying R6 method
schedule$get_artifacts()
}
```

get\_flags

Get the flags of pipelines in a MaestroSchedule object

# **Description**

Creates a long data.frame where each row is a flag for each pipeline.

## Usage

```
get_flags(schedule)
```

## **Arguments**

schedule

object of type MaestroSchedule created using build\_schedule()

#### Value

data.frame

# **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

  get_flags(schedule)

# Alternatively, use the underlying R6 method
  schedule$get_flags()
}</pre>
```

get\_schedule

Get the schedule from a MaestroSchedule object

# Description

A schedule is represented as a table where each row is a pipeline and the columns contain scheduling parameters such as the frequency and start time.

## Usage

```
get_schedule(schedule)
```

get\_slot\_usage

# **Arguments**

schedule object of type MaestroSchedule created using build\_schedule()

#### **Details**

The schedule table is used internally in a MaestroSchedule object but can be accessed using this function or accessing the R6 method of the MaestroSchedule object.

#### Value

data.frame

# **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

  get_schedule(schedule)

# Alternatively, use the underlying R6 method
  schedule$get_schedule()
}</pre>
```

get\_slot\_usage

Get time slot usage of a schedule

## **Description**

Get the number of pipelines scheduled to run for each time slot at a particular slot interval. Time slots are times that the orchestrator runs and the slot interval determines the level of granularity to consider.

## Usage

```
get_slot_usage(schedule, orch_frequency, slot_interval = "hour")
```

## **Arguments**

```
schedule object of type MaestroSchedule created using build_schedule()

orch_frequency of the orchestrator, a single string formatted like "1 day", "2 weeks", "hourly", etc.

slot_interval a time unit indicating the interval of time to consider between slots (e.g., 'hour', 'day')
```

get\_status 9

#### **Details**

This function is particularly useful when you have multiple pipelines in a project and you want to see what recurring time intervals may be available or underused for new pipelines.

Note that this function is intended for use in an interactive session while developing a maestro project. It is not intended for use in the orchestrator.

As an example, consider we have four pipelines running at various frequencies and the orchestrator running every hour. Then let's say there's to be a new pipeline that runs every day. One might ask 'what hour should I schedule this new pipeline to run on?'. By using get\_slot\_usage(schedule, orch\_frequency = '1 hour', slot\_interval = 'hour') on the existing schedule, you could identify for each hour how many pipelines are already scheduled to run and choose the ones with the lowest usage.

#### Value

data.frame

## **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

get_slot_usage(
  schedule,
  orch_frequency = "1 hour",
  slot_interval = "hour"
)
}</pre>
```

get\_status

Get the statuses of the pipelines in a MaestroSchedule object

#### **Description**

A status data.frame contains the names and locations of the pipelines as well as information around whether they were invoked, the status (error, warning, etc.), and the run time.

## Usage

```
get_status(schedule)
```

## **Arguments**

schedule

object of type MaestroSchedule created using build\_schedule()

10 invoke

# Value

data.frame

## **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

schedule <- run_schedule(
    schedule,
    orch_frequency = "1 day",
    quiet = TRUE
)

get_status(schedule)

# Alternatively, use the underlying R6 method
  schedule$get_status()
}</pre>
```

invoke

Manually run a pipeline regardless of schedule

# Description

Instantly run a single pipeline from the schedule. This is useful for testing purposes or if you want to just run something one-off.

# Usage

```
invoke(
   schedule,
   pipe_name,
   resources = list(),
   ...,
   quiet = TRUE,
   log_to_console = FALSE
)
```

# **Arguments**

```
schedule object of type MaestroSchedule created using build_schedule()
pipe_name name of a single pipe name from the schedule
resources named list of shared resources made available to pipelines as needed
other arguments passed to run_schedule()
```

last\_build\_errors 11

quiet silence metrics to the console (default = FALSE). Note this does not affect mes-

sages generated from pipelines when log\_to\_console = TRUE.

log\_to\_console whether or not to include pipeline messages, warnings, errors to the console

(default = FALSE) (see Logging & Console Output section)

#### **Details**

Scheduling parameters such as the frequency, start time, and specifiers are ignored. The pipeline will be run even if maestroSkip is present. If the pipeline is a DAG pipeline, invoke will attempt to execute the full DAG.

## Value

invisible

## **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)
  invoke(schedule, "my_new_pipeline")
}</pre>
```

last\_build\_errors

Retrieve latest maestro build errors

# **Description**

Gets the latest schedule build errors following use of build\_schedule(). If the build succeeded or build\_schedule() has not been run it will be NULL.

# Usage

```
last_build_errors()
```

# Value

error messages

```
last_build_errors()
```

last\_run\_messages

last\_run\_errors

Retrieve latest maestro pipeline errors

# Description

Gets the latest pipeline errors following use of run\_schedule(). If the all runs succeeded or run\_schedule() has not been run it will be NULL.

# Usage

```
last_run_errors()
```

# Value

error messages

# **Examples**

```
last_run_errors()
```

last\_run\_messages

Retrieve latest maestro pipeline messages

# Description

Gets the latest pipeline messages following use of run\_schedule(). If there are no messages or run\_schedule() has not been run it will be NULL.

# Usage

```
last_run_messages()
```

#### **Details**

Note that setting maestroLogLevel to something greater than INFO will ignore messages.

# Value

messages

```
last_run_messages()
```

last\_run\_warnings 13

 ${\tt last\_run\_warnings}$ 

Retrieve latest maestro pipeline warnings

# **Description**

Gets the latest pipeline warnings following use of run\_schedule(). If there are no warnings or run\_schedule() has not been run it will be NULL.

# Usage

```
last_run_warnings()
```

#### **Details**

Note that setting maestroLogLevel to something greater than WARN will ignore warnings.

## Value

warning messages

# **Examples**

last\_run\_warnings()

MaestroSchedule

Class for a schedule of pipelines

# Description

Class for a schedule of pipelines

Class for a schedule of pipelines

## **Public fields**

PipelineList object of type MaestroPipelineList

#### Methods

#### **Public methods:**

- MaestroSchedule\$new()
- MaestroSchedule\$print()
- MaestroSchedule\$run()
- MaestroSchedule\$get\_schedule()
- MaestroSchedule\$get\_status()
- MaestroSchedule\$get\_artifacts()

14 MaestroSchedule

• MaestroSchedule\$get\_network()

```
• MaestroSchedule$get_flags()
  • MaestroSchedule$show_network()
  • MaestroSchedule$clone()
Method new(): Create a MaestroSchedule object
 Usage:
 MaestroSchedule$new(Pipelines = NULL)
 Arguments:
 Pipelines list of MaestroPipelines
 Returns: MaestroSchedule
Method print(): Print the schedule object
 Usage:
 MaestroSchedule$print()
 Returns: print
Method run(): Run a MaestroSchedule
 Usage:
 MaestroSchedule$run(..., quiet = FALSE, run_all = FALSE, n_show_next = 5)
 Arguments:
 ... arguments passed to MaestroPipelineList$run
 quiet whether or not to silence console messages
 run_all run all pipelines regardless of the schedule (default is FALSE) - useful for testing.
 n_show_next show the next n scheduled pipes
 Returns: invisible
Method get_schedule(): Get the schedule as a data.frame
 Usage:
 MaestroSchedule$get_schedule()
 Returns: data.frame
Method get_status(): Get status of the pipelines as a data.frame
 Usage:
 MaestroSchedule$get_status()
 Returns: data.frame
Method get_artifacts(): Get artifacts (return values) from the pipelines
 Usage:
 MaestroSchedule$get_artifacts()
 Returns: list
```

```
Method get_network(): Get the network structure of the pipelines as an edge list (will be
empty if there are no DAG pipelines)
 Usage:
 MaestroSchedule$get_network()
 Returns: data.frame
Method get_flags(): Get all pipeline flags as a long data.frame
 MaestroSchedule$get_flags()
 Returns: data.frame
Method show_network(): Visualize the DAG relationships between pipelines in the schedule
 Usage:
 MaestroSchedule$show_network()
 Returns: interactive visualization
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 MaestroSchedule$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

## **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)
}</pre>
```

maestro\_tags

Maestro Tags

## **Description**

maestro tags are roxygen2 comments for configuring the scheduling and execution of pipelines.

# **Details**

maestro tags follow the format: #' @maestroTagName value

Some tags may not take a value.

maestro tags must be written above the function that is to be included as a pipeline. A typical pipeline with tags could look like this:

```
#' @maestroFrequency 1 hour
#' @maestroStartTime 12:30:00
#' @maestroLogLevel WARN
my_pipeline <- function() {
    # Pipeline code
}</pre>
```

Below are descriptions of all the tags currently available in maestro along with examples.

## maestroFrequency

How often to run the pipeline. This tag takes a time unit indicating how long to wait between subsequent runs of the pipeline. Acceptable values include an integer value followed by one of minute(s), hour(s), day(s), week(s), month(s), and year(s). Note that some combinations of integer + unit may be invalid. Adverbs like 'hourly', 'daily', 'weekly', etc. are also valid.

Default: 1 day

## Examples:

- #' @maestroFrequency 1 hour
- #' @maestroFrequency daily
- #' @maestroFrequency 2 weeks
- #' @maestroFrequency 3 months

## maestroStartTime

Timestamp, date, or time corresponding to the start time of the pipeline. This also sets the cadence of the pipeline in some cases. For instance, if the start time is 2025-03-18 03:00:00 and the frequency is daily, the pipeline will run at 03:00 every day. A value in the future prevents the pipeline from running until that time has been reached.

Default: 2024-01-01 00:00:00

# Examples:

- #' @maestroStartTime 2025-02-05 12:00:00
- #' @maestroStartTime 2025-01-01
- #' @maestroStartTime 08:00:00

## maestroTz

Timezone in which the maestroStartTime is to be considered. Takes any valid timezone string that can be found in OlsonNames().

Default: UTC

- #' @maestroTz Europe/Paris
- #' @maestroTz America/Halifax
- #' @maestroTz US/Pacific

### maestroLogLevel

Minimum logging threshold for messages, warnings, and errors that come from the pipeline. These levels correspond to those in logger:::log\_levels\_supported but most commonly used are ERROR, WARN, INFO. For example, if you use WARN then any messages of lower urgency (i.e., INFO) will be suppressed, but errors will be logged.

Default: INFO Examples:

- #' @maestroLogLevel ERROR
- #' @maestroLogLevel WARN

#### maestroHours

Specific hours of the day in which to run the pipeline. This only applies for pipelines that run at an hourly or minutely frequency. Acceptable values are integers from 0-23 separated by spaces. If empty, pipeline runs at all hours. This tag uses the timezone specified by maestroTz (will be UTC if empty).

Default:

Examples:

- #' @maestroHours 1 4 7 10
- #' @maestroHours 0 5 20

## maestroDays

Specific days of week or days of month on which to run the pipeline. This only applies for pipelines that run at a minutely, hourly, or daily frequency. Acceptable values are either integers from 1-31 or day of week strings like Mon, Tue, Wed, etc. These two options cannot be used in combination.

Default:

Examples

- #' @maestroDays 1 11 21 31
- #' @maestroDays Mon Tue Wed Thu Fri

#### maestroMonths

Specific months of the year on which to run the pipeline. This only applies for pipelines that do run at least monthly. Acceptable values are integers (1-12) corresponding to the month of the year (e.g., 1 = January, 2 = February, etc.).

Default:

- #' @maestroMonths 3 8 12
- #' @maestroMonths 10

### maestroInputs

For a DAG style pipeline, the names of pipelines that input into the pipeline. These names must match the function name defining the inputting pipeline. Multiple pipelines can be used as inputs and the input value is used in the target pipeline via the required .input parameter. Note that this tag could be redundant if the inputting pipeline uses maestroOutputs.

Default:

Examples:

• #' @maestroInputs extract verify

## maestroOutputs

For a DAG style pipeline, the names of pipelines that receive the return value of this pipeline as input. These names must match the function name defining the outputting pipeline. Multiple pipelines can be outputted into. The return value of the pipeline will be passed into the receiving pipeline. Note that this tag could be redundant if pipeline to be inputted into uses maestroInputs.

Default:

Examples:

• #' @maestroOutputs transform

#### maestroSkip

Flags a pipeline to never be executed even if it is scheduled to run. This can be useful when developing or testing a pipeline. This tag takes no value, instead the presence of the tag indicates whether it is skipped. This tag is ignored when run\_schedule(..., run\_all = TRUE) or when using invoke().

Default:

Examples:

• #' @maestroSkip

## maestroPriority

Determines the order in which pipelines that run at the same scheduled instance are executed. Values are positive integers from 1 to N. Order is determined in descending order such that 1 indicates the highest priority. Pipelines with the same priority run in the order in which build\_schedule() parses the pipeline (usually alphabetical according to file name and then line number within file). By default, all pipelines are given equal priority.

Default:

- #' @maestroPriority 1
- #' @maestroPriority 3

run\_schedule 19

## maestroFlags

Arbitrary labeling tags which are then made accessible via get\_flags(). A pipeline can have multiple tags separated by spaces.

Default:

Examples:

- #' @maestroFlags critical etl cloud
- #' @maestroFlags aviation

#### maestro

Generic tag for identifying a maestro pipeline with all the defaults. Useful when you want a pipeline to be scheduled via maestro that accepts all default tag values. Only use this tag if you have no other maestro tags. The tag takes no value.

Default:

Examples:

• #' @maestro

run\_schedule

Run a schedule

# **Description**

Given a schedule in a maestro project, runs the pipelines that are scheduled to execute based on the current time.

## Usage

```
run_schedule(
    schedule,
    orch_frequency = "1 day",
    check_datetime = lubridate::now(tzone = "UTC"),
    resources = list(),
    run_all = FALSE,
    n_show_next = 5,
    cores = 1,
    log_file_max_bytes = 1e+06,
    quiet = FALSE,
    log_to_console = FALSE,
    log_to_file = FALSE
```

20 run\_schedule

#### **Arguments**

schedule object of type MaestroSchedule created using build\_schedule()

orch\_frequency of the orchestrator, a single string formatted like "1 day", "2 weeks", "hourly",

etc.

check\_datetime datetime against which to check the running of pipelines (default is current sys-

tem time in UTC)

resources named list of shared resources made available to pipelines as needed

run\_all run all pipelines regardless of the schedule (default is FALSE) - useful for testing.

Does not apply to pipes with a maestroSkip tag. Conditional pipelines using

maestroRunIf still behave according to their condition.

n\_show\_next show the next n scheduled pipes

cores number of cpu cores to run if running in parallel. If > 1, furrr is used and a

multisession plan must be executed in the orchestrator (see details)

log\_file\_max\_bytes

numeric specifying the maximum number of bytes allowed in the log file before

purging the log (within a margin of error)

quiet silence metrics to the console (default = FALSE). Note this does not affect mes-

sages generated from pipelines when log\_to\_console = TRUE.

log\_to\_console whether or not to include pipeline messages, warnings, errors to the console

(default = FALSE) (see Logging & Console Output section)

log\_to\_file either a boolean to indicate whether to create and append to a maestro.log or

a character path to a specific log file. If FALSE or NULL it will not log to a file.

#### **Details**

## Pipeline schedule logic:

The function run\_schedule() examines each pipeline in the schedule table and determines whether it is scheduled to run at the current time using some simple time arithmetic. We assume run\_schedule(schedule, check\_datetime = Sys.time()), but this need not be the case.

#### **Output:**

run\_schedule() returns the same MaestroSchedule object with modified attributes. Use get\_status() to examine the status of each pipeline and use get\_artifacts() to get any return values from the pipelines as a list.

#### **Pipelines with arguments (resources):**

If a pipeline takes an argument that doesn't include a default value, these can be supplied in the orchestrator via run\_schedule(resources = list(arg1 = val)). The name of the argument used by the pipeline must match the name of the argument in the list. Currently, each named resource must refer to a single object. In other words, you can't have two pipes using the same argument but requiring different values.

## Running in parallel:

Pipelines can be run in parallel using the cores argument. First, you must run future::plan(future::multisession) in the orchestrator. Then, supply the desired number of cores to the cores argument. Note that console output appears different in multicore mode.

show\_network 21

## **Logging & Console Output:**

By default, maestro suppresses pipeline messages, warnings, and errors from appearing in the console, but messages coming from print() and other console logging packages like cli and logger are not suppressed and will be interwoven into the output generated from run\_schedule(). Messages from cat() and related functions are always suppressed due to the nature of how those functions operate with standard output.

Users are advised to make use of R's message(), warning(), and stop() functions in their pipelines for managing conditions. Use log\_to\_console = TRUE to print these to the console.

Maestro can generate a log file that is appended to each time the orchestrator is run. Use log\_to\_file = TRUE or log\_to\_file = '[path-to-file]' and maestro will create/append to a file in the project directory. This log file will be appended to until it exceeds the byte size defined in log\_file\_max\_bytes argument after which the log file is deleted.

#### Value

MaestroSchedule object

## **Examples**

```
if (interactive()) {
 pipeline_dir <- tempdir()</pre>
 create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
 schedule <- build_schedule(pipeline_dir = pipeline_dir)</pre>
 # Runs the schedule every 1 day
 run_schedule(
    schedule,
    orch_frequency = "1 day",
    quiet = TRUE
 )
 # Runs the schedule every 15 minutes
 run_schedule(
    schedule,
    orch_frequency = "15 minutes",
    quiet = TRUE
 )
}
```

show\_network

Visualize the schedule as a DAG

## **Description**

Create an interactive network visualization to show the dependency structure of pipelines in the schedule. This is only useful if there are pipelines in the schedule that take inputs/outputs from other pipelines.

## Usage

```
show_network(schedule)
```

## **Arguments**

schedule

object of type MaestroSchedule created using build\_schedule()

#### **Details**

Note that running this function on a schedule with all independent pipelines will produce a network visual with no connections.

This function requires the installation of DiagrammeR which is not automatically installed with maestro.

## Value

DiagrammeR visualization

# **Examples**

```
if (interactive()) {
  pipeline_dir <- tempdir()
  create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
  schedule <- build_schedule(pipeline_dir = pipeline_dir)

schedule <- run_schedule(
    schedule,
    orch_frequency = "1 day",
    quiet = TRUE
)

show_network(schedule)
}</pre>
```

suggest\_orch\_frequency

Suggest orchestrator frequency based on a schedule

# **Description**

Suggests a frequency to run the orchestrator based on the frequencies of the pipelines in a schedule.

## Usage

```
suggest_orch_frequency(
  schedule,
  check_datetime = lubridate::now(tzone = "UTC")
)
```

# **Arguments**

```
schedule MaestroSchedule object created by build_schedule()
check_datetime against which to check the running of pipelines (default is current system time in UTC)
```

## **Details**

This function attempts to find the smallest interval of time between all pipelines. If the smallest interval is less than 15 minutes, it just uses the smallest interval.

Note this function is intended to be used interactively when deciding how often to schedule the orchestrator. Programmatic use is not recommended.

# Value

frequency string

```
if (interactive()) {
   pipeline_dir <- tempdir()
   create_pipeline("my_new_pipeline", pipeline_dir, open = FALSE)
   schedule <- build_schedule(pipeline_dir = pipeline_dir)
   suggest_orch_frequency(schedule)
}</pre>
```

# **Index**

```
\verb|build_schedule, 2|\\
create_maestro, 3
create\_orchestrator, 4
create_pipeline, 4
{\tt get\_artifacts}, {\tt 6}
get_flags, 7
{\tt get\_schedule}, {\tt 7}
get_slot_usage, 8
get_status, 9
invoke, 10
last_build_errors, 11
last_run_errors, 12
last_run_messages, 12
last_run_warnings, 13
maestro_tags, 15
MaestroSchedule, 13
run_schedule, 19
show_network, 21
suggest_orch_frequency, 22
```