Package ‘drake’

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Title  A Pipeline Toolkit for Reproducible Computation at Scale

Version 7.13.4

Description  A general-purpose computational engine for data analysis, drake rebuilds intermediate data objects when their dependencies change, and it skips work when the results are already up to date. Not every execution starts from scratch, there is native support for parallel and distributed computing, and completed projects have tangible evidence that they are reproducible. Extensive documentation, from beginner-friendly tutorials to practical examples and more, is available at the reference website <https://docs.ropensci.org/drake/> and the online manual <https://books.ropensci.org/drake/>.

License  GPL-3

URL  https://github.com/ropensci/drake,
     https://docs.ropensci.org/drake/,
     https://books.ropensci.org/drake/

BugReports  https://github.com/ropensci/drake/issues

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drake-package

Description

drake is a pipeline toolkit (https://github.com/pditommaso/awesome-pipeline) and a scalable, R-focused solution for reproducibility and high-performance computing.

Author(s)

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References

https://github.com/ropensci/drake

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    library(drake)
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Build everything.
    plot(my_plan) # fast call to vis_drake_graph()
    make(my_plan) # Nothing is done because everything is already up to date.
    reg2 = function(d) { # Change one of your functions.
      d$x3 = d$x^3
      lm(y ~ x3, data = d)
    }
    make(my_plan) # Only the pieces depending on reg2() get rebuilt.
    # Write a flat text log file this time.
    make(my_plan, cache_log_file = TRUE)
    # Read/load from the cache.
    readd(small)
    loadd(large)
    head(large)
  }
})
```
# Dynamic branching

# Get the mean mpg for each cyl in the mtcars dataset.
plan <- drake_plan(
  raw = mtcars,
  group_index = raw$cyl,
  munged = target(raw[, c("mpg", "cyl")], dynamic = map(raw)),
  mean_mpg_by_cyl = target(
    data.frame(mpg = mean(munged$mpg), cyl = munged$cyl[1]),
    dynamic = group(munged, .by = group_index)
  )
)
make(plan)
readd(mean_mpg_by_cyl)

## End(Not run)

---

**bind_plans**

*Row-bind together drake plans [Stable]*

**Description**

Combine drake plans together in a way that correctly fills in missing entries.

**Usage**

`bind_plans(...)`

**Arguments**

`...` Workflow plan data frames (see `drake_plan()`).

**See Also**

`drake_plan()`, `make()`

**Examples**

# You might need to refresh your data regularly (see ?triggers).
download_plan <- drake_plan(
  data = target(
    command = download_data(),
    trigger = "always"
  )
)

# But if the data don't change, the analyses don't need to change.
analysis_plan <- drake_plan(
  usage = get_usage_metrics(data),
  topline = scrape_topline_table(data)
)


```r
your_plan <- bind_plans(download_plan, analysis_plan)
your_plan
```

---

**build_times**

See the time it took to build each target. [Stable]

---

**Description**

Applies to targets in your plan, not imports or files.

**Usage**

```r
build_times(
  ..., path = NULL, search = NULL, digits = 3,
  cache = drake::drake_cache(path = path), targets_only = NULL,
  verbose = NULL, jobs = 1, type = c("build", "command"),
  list = character(0)
)
```

**Arguments**

- `...` Targets to load from the cache: as names (symbols) or character strings. If the tidyselect package is installed, you can also supply dplyr-style tidyselect commands such as `starts_with()`, `ends_with()`, and `one_of()`.
- `path` Path to a drake cache (usually a hidden `.drake/` folder) or NULL.
- `search` Deprecated.
- `digits` How many digits to round the times to.
- `cache` drake cache. See `new_cache()` If supplied, path is ignored.
- `targets_only` Deprecated.
- `verbose` Deprecated on 2019-09-11.
- `jobs` Number of jobs/workers for parallel processing.
- `type` Type of time you want: either "build" for the full build time including the time it took to store the target, or "command" for the time it took just to run the command.
- `list` Character vector of targets to select.
Details

Times for dynamic targets (https://books.ropensci.org/drake/dynamic.html) only reflect the time it takes to post-process the sub-targets (typically very fast) and exclude the time it takes to build the sub-targets themselves. Sub-targets build times are listed individually.

Value

A data frame of times, each from `system.time()`.

See Also

`predict_runtime()`

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    if (requireNamespace("lubridate")) {
      # Show the build times for the mtcars example.
      load_mtcars_example() # Get the code with drake_example("mtcars").
      make(my_plan) # Build all the targets.
      print(build_times()) # Show how long it took to build each target.
    }
  }
})
## End(Not run)
```

cached

List targets in the cache. [Stable]

Description

Tip: read/load a cached item with `readd()` or `loadd()`.

Usage

```r
cached(
  ..., 
  list = character(0),
  no_imported_objects = FALSE,
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  verbose = NULL,
  namespace = NULL,
  jobs = 1,
  targets_only = TRUE
)
```
Arguments

...  Deprecated. Do not use. Objects to load from the cache, as names (unquoted) or character strings (quoted). Similar to ... in remove().

list  Deprecated. Do not use. Character vector naming objects to be loaded from the cache. Similar to the list argument of remove().

no_imported_objects  Logical, deprecated. Use targets_only instead.

path  Path to a drake cache (usually a hidden .drake/ folder) or NULL.

search  Deprecated.

cache  drake cache. See new_cache(). If supplied, path is ignored.

verbose  Deprecated on 2019-09-11.

namespace  Character scalar, name of the storr namespace to use for listing objects.

jobs  Number of jobs/workers for parallel processing.

targets_only  Logical. If TRUE just list the targets. If FALSE, list files and imported objects too.

Value

Either a named logical indicating whether the given targets or cached or a character vector listing all cached items, depending on whether any targets are specified.

See Also

cached_planned(), cached_unplanned(), readd(), load(), drake_plan(), make()

Examples

## Not run:
isolate_example("Quarantine side effects.", {  
  if (suppressWarnings(require("knitr"))) {  
    if (requireNamespace("lubridate")) {  
      load_mtcars_example() # Load drake's canonical example.  
      make(my_plan) # Run the project, build all the targets.  
      cached()  
      cached(targets_only = FALSE)
    }  
  }  
})

## End(Not run)
cached_planned

List targets in both the plan and the cache. [Stable]

Description

Includes dynamic sub-targets as well. See examples for details.

Usage

```r
cached_planned(
  plan,
  path = NULL,
  cache = drake::drake_cache(path = path),
  namespace = NULL,
  jobs = 1
)
```

Arguments

- `plan` A drake plan.
- `path` Path to a drake cache (usually a hidden .drake folder) or NULL.
- `cache` drake cache. See `new_cache()`. If supplied, path is ignored.
- `namespace` Character scalar, name of the storr namespace to use for listing objects.
- `jobs` Number of jobs/workers for parallel processing.

Value

A character vector of target and sub-target names.

See Also

cached(), cached_unplanned

Examples

```r
## Not run:
isolate_example("cache_planned() example", {  
  plan <- drake_plan(w = 1)  
  make(plan)  
  cached_planned(plan)  
  plan <- drake_plan(  
    x = seq_len(2),  
    y = target(x, dynamic = map(x))  
  )  
  cached_planned(plan)  
  make(plan)  
  cached_planned(plan)
}
```
cached_unplanned
List targets in the cache but not the plan. [Stable]

Description
Includes dynamic sub-targets as well. See examples for details.

Usage
cached_unplanned(
  plan,
  path = NULL,
  cache = drake::drake_cache(path = path),
  namespace = NULL,
  jobs = 1
)

Arguments
plan A drake plan.
path Path to a drake cache (usually a hidden .drake/ folder) or NULL.
cache drake cache. See new_cache(). If supplied, path is ignored.
namespace Character scalar, name of the storr namespace to use for listing objects.
jobs Number of jobs/workers for parallel processing.

Value
A character vector of target and sub-target names.

See Also
cached(), cached_planned

Examples
## Not run:
isolate_example("cache_unplanned() example", {
  plan <- drake_plan(w = 1)
  make(plan)
  cached_unplanned(plan)
  plan <- drake_plan(
    x = seq_len(2),
```
```r
y = target(x, dynamic = map(x))
)
cached_unplanned(plan)
make(plan)
cached_unplanned(plan)
  # cached_unplanned() helps clean superfluous targets.
cached()  
clean(list = cached_unplanned(plan))
cached()
}

## End(Not run)
```

---

**cancel**

*Cancel a target mid-build [Stable]*

**Description**

Cancel a target mid-build. Upon cancellation, *drake* halts the current target and moves to the next one. The target's previous value and metadata, if they exist, remain in the cache.

**Usage**

```r
cancel(allow_missing = TRUE)
```

**Arguments**

- `allow_missing` Logical. If `FALSE`, *drake* will not cancel the target if it is missing from the cache (or if you removed the key with `clean()`).

**Value**

Nothing.

**See Also**

`cancel_if`

**Examples**

```r
## Not run:
isolate_example("cancel()", {
  f <- function(x) {
    cancel()
    Sys.sleep(2) # Does not run.
  }
  g <- function(x) f(x)
  plan <- drake_plan(y = g(1))
  make(plan)
  # Does not exist.
```
# Cancel a target mid-build under some condition [Stable]

## Description

Cancel a target mid-build if some logical condition is met. Upon cancellation, drake halts the current target and moves to the next one. The target’s previous value and metadata, if they exist, remain in the cache.

## Usage

```r
cancel_if(condition, allow_missing = TRUE)
```

## Arguments

- **condition**: Logical, whether to cancel the target.
- **allow_missing**: Logical. If FALSE, drake will not cancel the target if it is missing from the cache (or if you removed the key with `clean()`).

## Value

Nothing.

## See Also

cancel

## Examples

```r
## Not run:
isolate_example("cancel_if()", {
  f <- function(x) {
    cancel_if(x > 1)
    Sys.sleep(2) # Does not run if x > 1.
  }
  g <- function(x) f(x)
  plan <- drake_plan(y = g(2))
  make(plan)
  # Does not exist.
  # readd(y)
})
```
### clean

*Invalidate and deregister targets. [Stable]*

#### Description

Force targets to be out of date and remove target names from the data in the cache. Be careful and run `which_clean()` before `clean()`. That way, you know beforehand which targets will be compromised.

#### Usage

```r
clean(
  ..., 
  list = character(0),
  destroy = FALSE,
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  verbose = NULL,
  jobs = NULL,
  force = FALSE,
  garbage_collection = FALSE,
  purge = FALSE
)
```

#### Arguments

- `...`: Symbols, individual targets to remove.
- `list`: Character vector of individual targets to remove.
- `destroy`: Logical, whether to totally remove the drake cache. If `destroy` is `FALSE`, only the targets from `make()` are removed. If `TRUE`, the whole cache is removed, including session metadata, etc.
- `path`: Path to a drake cache (usually a hidden `.drake/` folder) or `NULL`.
- `search`: Deprecated
- `cache`: drake cache. See `new_cache()`. If supplied, `path` is ignored.
- `verbose`: Deprecated
- `jobs`: Deprecated
- `force`: Logical, whether to try to clean the cache even though the project may not be back compatible with the current version of drake.
- `garbage_collection`: Logical, whether to call `cache$gc()` to do garbage collection. If `TRUE`, cached data with no remaining references will be removed. This will slow down `clean()`, but the cache could take up far less space afterwards. See the `gc()` method for `storr` caches.
- `purge`: Logical, whether to remove objects from metadata namespaces such as "meta", "build_times", and "errors".
Details

By default, `clean()` invalidates all targets, so be careful. `clean()` always:

1. Forces targets to be out of date so the next `make()` does not skip them.
2. Deregisters targets so `load(your_target)` and `readd(your_target)` no longer work.

By default, `clean()` does not actually remove the underlying data. Even old targets from the distant past are still in the cache and recoverable via `drake_history()` and `make(recover = TRUE)`. To actually remove target data from the cache, as well as any `file_out()` files from any targets you are currently cleaning, run `clean(garbage_collection = TRUE)`. Garbage collection is slow, but it reduces the storage burden of the cache.

Value

Invisibly return `NULL`.

See Also

`which_clean()`, `drake_gc()`

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the targets.
    # Show all registered targets in the cache.
    cached()
    # Deregister `summ_regression1_large` and `small` in the cache.
    clean(summ_regression1_large, small)
    # Those objects are no longer registered as targets.
    cached()
    # Rebuild the invalidated/outdated targets.
    make(my_plan)
    # Clean everything.
    clean()
    # But the data objects and files are not actually gone!
    file.exists("report.md")
    drake_history()
    make(my_plan, recover = TRUE)
    # You need garbage collection to actually remove the data
    # and any `file_out()` files of any uncleaned targets.
    clean(garbage_collection = TRUE)
    drake_history()
    make(my_plan, recover = TRUE)
  }
})

## End(Not run)```
**clean_mtcars_example**  
Clean the mtcars example from drake_example("mtcars") [Stable]

---

**Description**

This function deletes files. Use at your own risk. Destroys the `.drake/` cache and the `report.Rmd` file in the current working directory. Your working directory (`getcwd()`) must be the folder from which you first ran `load_mtcars_example()` and `make(my_plan)`.

**Usage**

```r
clean_mtcars_example()
```

**Value**

nothing

**See Also**

`load_mtcars_example()`, `clean()`

**Examples**

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    # Populate your workspace and write 'report.Rmd'.
    load_mtcars_example() # Get the code: drake_example("mtcars")
    # Check the dependencies of an imported function.
    deps_code(reg1)
    # Check the dependencies of commands in the workflow plan.
    deps_code(my_plan$command[1])
    deps_code(my_plan$command[4])
    # Plot the interactive network visualization of the workflow.
    outdated(my_plan) # Which targets are out of date?
    # Run the workflow to build all the targets in the plan.
    make(my_plan)
    outdated(my_plan) # Everything should be up to date.
    # For the reg2() model on the small dataset,
    # the p-value is so small that there may be an association
    # between weight and fuel efficiency after all.
    readd(coef_regression2_small)
    # Clean up the example.
    clean_mtcars_example()
  }
})
```

## End(Not run)
code_to_function  
*Turn a script into a function.* [Stable]

**Description**

code_to_function() is a quick (and very dirty) way to retrofit drake to an existing script-based project. It parses individual *.R/*.RMD files into functions so they can be added into the drake workflow.

**Usage**

code_to_function(path, envir = parent.frame())

**Arguments**

- **path**  
  Character vector, path to script.
- **envir**  
  Environment of the created function.

**Details**

Most data science workflows consist of imperative scripts. drake, on the other hand, assumes you write functions. code_to_function() allows for pre-existing workflows to incorporate drake as a workflow management tool seamlessly for cases where re-factoring is unfeasible. So drake can monitor dependencies, the targets are passed as arguments of the dependent functions.

**Value**

A function to be input into the drake plan

**See Also**

- `file_in()`, `file_out()`, `knitr_in()`, `ignore()`, `no_deps()`, `code_to_plan()`, `plan_to_code()`, `plan_to_notebook()`

**Examples**

```r
## Not run:
isolate_example("contain side effects", {
  if (requireNamespace("ggplot2", quietly = TRUE)) {
    # The `code_to_function()` function creates a function that makes it
    # available for drake to process as part of the workflow.
    # The main purpose is to allow pre-existing workflows to incorporate drake
    # into the workflow seamlessly for cases where re-factoring is unfeasible.
    #
    script1 <- tempfile()
    script2 <- tempfile()
    script3 <- tempfile()
```
script4 <- tempfile()
writeLines(c(
  "data <- mtcars",
  "data$make <- do.call('c',",
  "lapply(strsplit(rownames(data), split='\s'), \'(\', 1))",
  "saveRDS(data, "mtcars_alt.RDS")"
),
script1)
)
writeLines(c(
  "data <- readRDS("mtcars_alt.RDS")",
  "mtcars_lm <- lm(mpg~cyl+disp+vs+gear+make, data=data)",
  "saveRDS(mtcars_lm, "mtcars_lm.RDS")"
),
script2)
writeLines(c(
  "mtcars_lm <- readRDS("mtcars_lm.RDS")",
  "lm_summary <- summary(mtcars_lm)",
  "saveRDS(lm_summary, "mtcars_lm_summary.RDS")"
),
script3)
writeLines(c(
  "data<-readRDS("mtcars_alt.RDS")",
  "gg <- ggplot2::ggplot(data)+",
  "ggplot2::geom_point(ggplot2::aes("",
  "x=disp, y=mpg, shape=as.factor(vs), color=make))",
  "ggplot2::ggsave("mtcars_plot.png", gg)"
),
script4)
)

do_munge <- code_to_function(script1)
do_analysis <- code_to_function(script2)
do_summarize <- code_to_function(script3)
do_vis <- code_to_function(script4)
plan <- drake_plan(
  munged = do_munge(),
  analysis = do_analysis(munged),
  summary = do_summarize(analysis),
  plot = do_vis(munged)
)

plan
# drake knows "script1" is the first script to be evaluated and ran,
# because it has no dependencies on other code and a dependency of
# `analysis`. See for yourself:
code_to_plan

```r
make(plan)

# See the connections that the sourced scripts create:
if (requireNamespace("visNetwork", quietly = TRUE)) {
  vis_drake_graph(plan)
}
}
```## End(Not run)

code_to_plan

Turn an R script file or knitr / R Markdown report into a drake plan.

[Questioning]

Description
code_to_plan(), plan_to_code(), and plan_to_notebook() together illustrate the relationships between drake plans, R scripts, and R Markdown documents.

Usage
code_to_plan(path)

Arguments

| path          | A file path to an R script or knitr report. |

Details

This feature is easy to break, so there are some rules for your code file:

1. Stick to assigning a single expression to a single target at a time. For multi-line commands, please enclose the whole command in curly braces. Conversely, compound assignment is not supported (e.g. `target_1 <- target_2 <- target_3 <- get_data()`).

2. Once you assign an expression to a variable, do not modify the variable any more. The target/command binding should be permanent.

3. Keep it simple. Please use the assignment operators rather than `assign()` and similar functions.

See Also
drake_plan(), make(), plan_to_code(), plan_to_notebook()
**deps_code**

*List the dependencies of a function or command [Stable]*

**Description**

Functions are assumed to be imported, and language/text are assumed to be commands in a plan.

**Usage**

```r
deps_code(x)
```

**Arguments**

- `x` A function, expression, or text.

**Value**

A data frame of the dependencies.

**See Also**

- `deps_target()`, `deps_knitr()`

**Examples**

# Your workflow likely depends on functions in your workspace.
```r
f <- function(x, y) {
  out <- x + y + g(x)
  saveRDS(out, "out.rds")
}
```

# Find the dependencies of f. These could be R objects/functions
# in your workspace or packages. Any file names or target names
# will be ignored.
```r
deps_code(f)
```
# Define a workflow plan data frame that uses your function f().
my_plan <- drake_plan(
  x = 1 + some_object,
  my_target = x + readRDS(file_in("tracked_input_file.rds")),
  return_value = f(x, y, g(z + w))
)

# Get the dependencies of workflow plan commands.
# Here, the dependencies could be R functions/objects from your workspace
# or packages, imported files, or other targets in the workflow plan.
deps_code(my_plan$command[[1]])
deps_code(my_plan$command[[2]])
deps_code(my_plan$command[[3]])

# You can also supply expressions or text.
deps_code(quote(x + y + 123))
deps_code("x + y + 123")

deps_knitr

Find the drake dependencies of a dynamic knitr report target. [Stable]

Description

Dependencies in knitr reports are marked by `load() and readd()` in active code chunks.

Usage

deps_knitr(path)

Arguments

| path       | Encoded file path to the knitr/R Markdown document. Wrap paths in `file_store()` to encode. |

Value

A data frame of dependencies.

See Also

deps_code(), deps_target()

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  load_mtcars_example() # Get the code with drake_example("mtcars").
  deps_knitr("report.Rmd")
})

## End(Not run)
```
The dependency profile can give you a hint as to why a target is out of date. It can tell you if

- the command changed (\texttt{deps_profile()} reports the hash of the command, not the command itself)
- at least one input file changed,
- at least one output file changed,
- or a non-file dependency changed. For this last part, the imports need to be up to date in the cache, which you can do with \texttt{outdated()} or \texttt{make(skip_targets = TRUE)}.
- the pseudo-random number generator seed changed. Unfortunately, \texttt{deps_profile()} does not currently get more specific than that.

**Usage**

\begin{verbatim}
deps_profile(target, ..., character_only = FALSE, config = NULL)
\end{verbatim}

**Arguments**

- \texttt{target} Name of the target.
- \texttt{...} Arguments to \texttt{make()}, such as \texttt{plan} and \texttt{targets}.
- \texttt{character_only} Logical, whether to assume \texttt{target} is a character string rather than a symbol.
- \texttt{config} Deprecated.

**Value**

A data frame of old and new values for each of the main triggers, along with an indication of which values changed since the last \texttt{make()}.

**See Also**

\texttt{diagnose()}, \texttt{deps_code()}, \texttt{make()}, \texttt{drake_config()}

**Examples**

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Load drake's canonical example.
    make(my_plan) # Run the project, build the targets.
    # Get some example dependency profiles of targets.
    deps_profile(small, my_plan)
    # Change a dependency.
  }
})
```
simulate <- function(x) {}
# Update the in-memory imports in the cache
# so deps_profile can detect changes to them.
# Changes to targets are already cached.
make(my_plan, skip_targets = TRUE)
# The dependency hash changed.
deps_profile(small, my_plan)
}
}

## End(Not run)

deps_target

List the dependencies of a target [Stable]

Description

Intended for debugging and checking your project. The dependency structure of the components of your analysis decides which targets are built and when.

Usage

deps_target(target, ..., character_only = FALSE, config = NULL)

Arguments

target A symbol denoting a target name, or if character_only is TRUE, a character scalar denoting a target name.

... Arguments to make(), such as plan and targets.

character_only Logical, whether to assume target is a character string rather than a symbol.

config Deprecated.

Value

A data frame with the dependencies listed by type (globals, files, etc).

See Also

deps_code(), deps_knitr()

Examples

## Not run:
isolate_example("Quarantine side effects.", {
load_mtcars_example() # Get the code with drake_example("mtcars").
deps_target(regression1_small, my_plan)
})

## End(Not run)
diagnose

Get diagnostic metadata on a target. [Stable]

Description

Diagnostics include errors, warnings, messages, runtimes, and other context/metadata from when a target was built or an import was processed. If your target’s last build succeeded, then `diagnose(your_target)` has the most current information from that build. But if your target failed, then only `diagnose(your_target)$error`, `diagnose(your_target)$warnings`, and `diagnose(your_target)$messages` correspond to the failure, and all the other metadata correspond to the last build that completed without an error.

Usage

```r
diagnose(
  target = NULL,
  character_only = FALSE,
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  verbose = 1L
)
```

Arguments

- **target**: Name of the target of the error to get. Can be a symbol if `character_only` is FALSE, must be a character if `character_only` is TRUE.
- **character_only**: Logical, whether `target` should be treated as a character or a symbol. Just like `character.only` in `library()`.
- **path**: Path to a drake cache (usually a hidden .drake/ folder) or NULL.
- **search**: Deprecated.
- **cache**: drake cache. See `new_cache()`. If supplied, path is ignored.
- **verbose**: Deprecated on 2019-09-11.

Value

Either a character vector of target names or an object of class "error".

See Also

`drake_failed()`, `drake_progress()`, `readd()`, `drake_plan()`, `make()`
Examples

```
## Not run:
isolate_example("Quarantine side effects.", {
  diagnose() # List all the targets with recorded error logs.
  # Define a function doomed to failure.
  f <- function() {
    stop("unusual error")
  }
  # Create a workflow plan doomed to failure.
  bad_plan <- drake_plan(my_target = f())
  # Running the project should generate an error
  # when trying to build 'my_target'.
  try(make(bad_plan), silent = FALSE)
  drake_failed() # List the failed targets from the last make() (my_target).
  # List targets that failed at one point or another
  # over the course of the project (my_target).
  # drake keeps all the error logs.
  diagnose()
  # Get the error log, an object of class "error".
  error <- diagnose(my_target)$error # See also warnings and messages.
  str(error) # See what's inside the error log.
  error$calls # View the traceback. (See the rlang::trace_back() function).
})

## End(Not run)
```

---

**drake_build**

*Build/process a single target or import.* [Questioning]

**Description**

Not valid for dynamic branching.

**Usage**

```
drake_build(
  target,
  ..., 
  meta = NULL,
  character_only = FALSE,
  replace = FALSE,
  config = NULL
)
```

**Arguments**

- `target` Name of the target.
- `...` Arguments to `make()`, such as the plan and environment.
**meta**  
Deprecated.

**character_only**  
Logical, whether name should be treated as a character or a symbol (just like `character.only` in `library()`).

**replace**  
Logical. If FALSE, items already in your environment will not be replaced.

**config**  
Deprecated 2019-12-22.

**Value**

The value of the target right after it is built.

**See Also**

`drake_debug()`

**Examples**

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    # This example is not really a user-side demonstration.
    # It just walks through a dive into the internals.
    # Populate your workspace and write 'report.Rmd'.
    load_mtcars_example() # Get the code with drake_example("mtcars").
    out <- drake_build(small, my_plan)
    # Now includes 'small'.
    cached()
    head(readd(small))
    # 'small' was invisibly returned.
    head(out)
  }
})

## End(Not run)
```

---

**drake_cache**  
*Get the cache of a drake project.* [Stable]

**Description**

`make()` saves the values of your targets so you rarely need to think about output files. By default, the cache is a hidden folder called `.drake/`. You can also supply your own `storr` cache to the cache argument of `make()`. The `drake_cache()` function retrieves this cache.

**Usage**

```r
drake_cache(path = NULL, verbose = NULL, console_log_file = NULL)
```
Arguments

path  Character. Set path to the path of a \texttt{storr::storr\_rds()} cache to retrieve a specific cache generated by \texttt{storr::storr\_rds()} or \texttt{drake::new\_cache()}. If the path argument is \texttt{NULL}, \texttt{drake\_cache()} searches up through parent directories to find a folder called .\texttt{drake/}.  

verbose  Deprecated on 2019-09-11. 

console\_log\_file  Deprecated on 2019-09-11.

Details

drake\_cache() actually returns a \textit{decorated} \texttt{storr}, an object that \textit{contains} a \texttt{storr} (plus bells and whistles). To get the \textit{actual} inner \texttt{storr}, use \texttt{drake\_cache()}$\texttt{storr}. Most methods are delegated to the inner \texttt{storr}. Some methods and objects are new or overwritten. Here are the ones relevant to users.

- **history**: drake's history (which powers \texttt{drake\_history()}) is a \texttt{txtq}. Access it with \texttt{drake\_cache()}$\texttt{history}.
- **import()**: The \texttt{import()} method is a function that can import targets, function dependencies, etc. from one decorated \texttt{storr} to another. History is not imported. For that, you have to work with the history \texttt{txtq}s themselves, Arguments to \texttt{import()}:
  - \texttt{... and list}: specify targets to import just like with \texttt{load()} . Leave these blank to import everything.  
  - \texttt{from}: the decorated \texttt{storr} from which to import targets.  
  - \texttt{jobs}: number of local processes for parallel computing.  
  - \texttt{gc}: \texttt{TRUE} or \texttt{FALSE}, whether to run garbage collection for memory after importing each target. Recommended, but slow.
- **export()**: Same as \texttt{import()}, except the \texttt{from} argument is replaced by \texttt{to}: the decorated \texttt{storr} where the targets end up.

Value

A drake/storr cache in a folder called .\texttt{drake/}, if available. \texttt{NULL} otherwise.

See Also

\texttt{new\_cache()}, \texttt{drake\_config}()

Examples

```r
## Not run:
isolate\_example("Quarantine side effects.", {
if (suppress\_Warnings(require("knitr"))) {
clean(destroy = TRUE)
# No cache is available.
drake\_cache() # NULL
load\_mtcars\_example() # Get the code with drake\_example("mtcars").
make\(\texttt{my\_plan}\) # Run the project, build the targets.
x \leftarrow \texttt{drake\_cache()} # Now, there is a cache.
```
```
y <- storr::storr_rds(".drake") # Nearly equivalent.
x$\text{list}() 
# drake_cache() actually returns a *decorated* storr.
# The *real* storr is inside.
drake_cache()$\text{storr}
} 
# You can import and export targets to and from decorated storrs.
plan1 <- drake_plan(w = "w", x = "x")
plan2 <- drake_plan(a = "a", x = "x2")
cache1 <- new_cache("cache1")
cache2 <- new_cache("cache2")
make(plan1, cache = cache1)
make(plan2, cache = cache2)
cache1$\text{import}(cache2, a)
cache1$\text{get}("a")
cache1$\text{get}("x")
cache1$\text{import}(cache2)
cache1$\text{get}("x")
# With txtq \geq 0.1.6.9002, you can import history from one cache into
# another.
# nolint start
# drake_history(cache = cache1)
# cache1$\text{history}$\text{import}(cache2$\text{history})
# drake_history(cache = cache1)
# nolint end
})
```

## End(Not run)

---

**drake_cache_log**  
*Get the state of the cache.* [Stable]

### Description

Get the fingerprints of all the targets in a data frame. This functionality is like `make(..., cache_log_file = TRUE)`, but separated and more customizable. Hopefully, this functionality is a step toward better data versioning tools.

### Usage

```r
drake_cache_log(
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  verbose = 1L,
  jobs = 1,
  targets_only = FALSE
)
```
Arguments

- **path**: Path to a drake cache (usually a hidden .drake/ folder) or NULL.
- **search**: Deprecated.
- **cache**: drake cache. See `new_cache()`. If supplied, path is ignored.
- **verbose**: Deprecated on 2019-09-11.
- **jobs**: Number of jobs/workers for parallel processing.
- **targets_only**: Logical, whether to output information only on the targets in your workflow plan data frame. If `targets_only` is FALSE, the output will include the hashes of both targets and imports.

Details

A hash is a fingerprint of an object’s value. Together, the hash keys of all your targets and imports represent the state of your project. Use `drake_cache_log()` to generate a data frame with the hash keys of all the targets and imports stored in your cache. This function is particularly useful if you are storing your drake project in a version control repository. The cache has a lot of tiny files, so you should not put it under version control. Instead, save the output of `drake_cache_log()` as a text file after each `make()`, and put the text file under version control. That way, you have a changelog of your project’s results. See the examples below for details. Depending on your project’s history, the targets may be different than the ones in your workflow plan data frame. Also, the keys depend on the hash algorithm of your cache. To define your own hash algorithm, you can create your own storr cache and give it a hash algorithm (e.g. `storr_rds(hash_algorithm = "murmur32")`)

Value

Data frame of the hash keys of the targets and imports in the cache

See Also

- `cached()`, `drake_cache()`

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    # Load drake's canonical example.
    load_mtcars_example() # Get the code with drake_example()
    # Run the project, build all the targets.
    make(my_plan)
    # Get a data frame of all the hash keys.
    # If you want a changelog, be sure to do this after every make().
    cache_log <- drake_cache_log()
    head(cache_log)
    # Suppress partial arg match warnings.
    suppressWarnings(
      # Save the hash log as a flat text file.
      write.table(
        x = cache_log,
        file = "cache_log.txt",
        sep = " "
      )
    )
  }
})
```
drake_cancelled

List cancelled targets. [Stable]

Description

List the targets that were cancelled in the current or previous call to make() using cancel() or cancel_if().

Usage

drake_cancelled(cache = drake::drake_cache(path = path), path = NULL)

Arguments

cache      drake cache. See new_cache(). If supplied, path is ignored.
path       Path to a drake cache (usually a hidden .drake/ folder) or NULL.

Value

A character vector of target names.

See Also

drake_running(), drake_failed(), make()

Examples

## Not run:
isolate_example("contain side effects", {
plan <- drake_plan(x = 1, y = cancel_if(x > 0))
make(plan)
drake_cancelled()
drake_config

Ending of _drake.R for r_make() and friends [Stable]

Description

Call this function inside the _drake.R script for r_make() and friends. All non-deprecated function arguments are the same between make() and drake_config().

Usage

```r
drake_config(
  plan,
  targets = NULL,
  envir = parent.frame(),
  verbose = 1L,
  hook = NULL,
  cache = drake::drake_cache(),
  fetch_cache = NULL,
  parallelism = "loop",
  jobs = 1L,
  jobs_preprocess = 1L,
  packages = rev(.packages()),
  lib_loc = NULL,
  prework = character(0),
  prepend = NULL,
  command = NULL,
  args = NULL,
  recipe_command = NULL,
  timeout = NULL,
  cpu = Inf,
  elapsed = Inf,
  retries = 0,
  force = FALSE,
  log_progress = TRUE,
  graph = NULL,
  trigger = drake::trigger(),
  skip_targets = FALSE,
  skip_imports = FALSE,
  skip_safety_checks = FALSE,
  lazy_load = "eager",
  session_info = NULL,
  cache_log_file = NULL,
  seed = NULL,
)```
caching = c("main", "master", "worker"),
keep_going = FALSE,
session = NULL,
pruning_strategy = NULL,
makefile_path = NULL,
console_log_file = NULL,
ensure_workers = NULL,
garbage_collection = FALSE,
template = list(),
sleep = function(i) 0.01,
hasty_build = NULL,
memory_strategy = "speed",
spec = NULL,
layout = NULL,
lock_envir = TRUE,
history = TRUE,
recover = FALSE,
recoverable = TRUE,
curl_handles = list(),
max_expand = NULL,
log_build_times = TRUE,
format = NULL,
lock_cache = TRUE,
log_make = NULL,
log_worker = FALSE
)

Arguments

plan Workflow plan data frame. A workflow plan data frame is a data frame with a target column and a command column. (See the details in the drake_plan() help file for descriptions of the optional columns.) Targets are the objects that drake generates, and commands are the pieces of R code that produce them. You can create and track custom files along the way (see file_in(), file_out(), and knitr_in()). Use the function drake_plan() to generate workflow plan data frames.

targets Character vector, names of targets to build. Dependencies are built too. You may supply static and/or whole dynamic targets, but no sub-targets.

envir Environment to use. Defaults to the current workspace, so you should not need to worry about this most of the time. A deep copy of envir is made, so you don’t need to worry about your workspace being modified by make. The deep copy inherits from the global environment. Wherever necessary, objects and functions are imported from envir and the global environment and then reproducibly tracked as dependencies.

verbose Integer, control printing to the console/terminal.

- 0: print nothing.
- 1: print target-by-target messages as make() progresses.
2: show a progress bar to track how many targets are done so far.

hook
 Deprecated.

cache
drake cache as created by new_cache(). See also drake_cache().

fetch_cache
 Deprecated.

parallelism
 Character scalar, type of parallelism to use. For detailed explanations, see the high-performance computing chapter # nolint of the user manual.
 You could also supply your own scheduler function if you want to experiment or aggressively optimize. The function should take a single config argument (produced by drake_config()). Existing examples from drake’s internals are the backend_*( ) functions:

```c
• backend_loop()
• backend_clustermq()
• backend_future()
```

However, this functionality is really a back door and should not be used for production purposes unless you really know what you are doing and you are willing to suffer setbacks whenever drake’s un-exported core functions are updated.

jobs
 Maximum number of parallel workers for processing the targets. You can experiment with predict_runtime() to help decide on an appropriate number of jobs. For details, visit https://books.ropensci.org/drake/time.html.

jobs_preprocess
 Number of parallel jobs for processing the imports and doing other preprocessing tasks.

packages
 Character vector packages to load, in the order they should be loaded. Defaults to rev(.packages()), so you should not usually need to set this manually. Just call library() to load your packages before make(). However, sometimes packages need to be strictly forced to load in a certain order, especially if parallelism is "Makefile". To do this, do not use library() or require() or loadNamespace() or attachNamespace() to load any libraries beforehand. Just list your packages in the packages argument in the order you want them to be loaded.

lib_loc
 Character vector, optional. Same as in library() or require(). Applies to the packages argument (see above).

prework
 Expression (language object), list of expressions, or character vector. Code to run right before targets build. Called only once if parallelism is "loop" and once per target otherwise. This code can be used to set global options, etc.

prepend
 Deprecated.

command
 Deprecated.

args
 Deprecated.

recipe_command
 Deprecated.

timeout
 deprecated. Use elapsed and cpu instead.

cpu
 Same as the cpu argument of setTimeLimit(). Seconds of cpu time before a target times out. Assign target-level cpu timeout times with an optional cpu column in plan.
**elapsed** Same as the elapsed argument of `setTimeLimit()`. Seconds of elapsed time before a target times out. Assign target-level elapsed timeout times with an optional `elapsed` column in `plan`.

**retries** Number of retries to execute if the target fails. Assign target-level retries with an optional `retries` column in `plan`.

**force** Logical. If FALSE (default) then drake imposes checks if the cache was created with an old and incompatible version of drake. If there is an incompatibility, `make()` stops to give you an opportunity to downgrade drake to a compatible version rather than rerun all your targets from scratch.

**log_progress** Logical, whether to log the progress of individual targets as they are being built. Progress logging creates extra files in the cache (usually the `.drake/` folder) and slows down `make()` a little. If you need to reduce or limit the number of files in the cache, call `make(log_progress = FALSE, recover = FALSE)`.

**graph** Deprecated.

**trigger** Name of the trigger to apply to all targets. Ignored if `plan` has a `trigger` column. See `trigger()` for details.

**skip_targets** Logical, whether to skip building the targets in `plan` and just import objects and files.

**skip_imports** Logical, whether to totally neglect to process the imports and jump straight to the targets. This can be useful if your imports are massive and you just want to test your project, but it is bad practice for reproducible data analysis. This argument is overridden if you supply your own `graph` argument.

**skip_safety_checks** Logical, whether to skip the safety checks on your workflow. Use at your own peril.

**lazy_load** An old feature, currently being questioned. For the current recommendations on memory management, see [https://books.ropensci.org/drake/memory.html#memory-strategies](https://books.ropensci.org/drake/memory.html#memory-strategies). The `lazy_load` argument is either a character vector or a logical. For dynamic targets, the behavior is always "eager" (see below). So the `lazy_load` argument is for static targets only. Choices for `lazy_load`:

- "eager": no lazy loading. The target is loaded right away with `assign()`.
- "promise": lazy loading with `delayedAssign()`
- "bind": lazy loading with active bindings: `bindr::populate_env()`.
- TRUE: same as "promise".
- FALSE: same as "eager".

If `lazy_load` is "eager", drake prunes the execution environment before each target/stage, removing all superfluous targets and then loading any dependencies it will need for building. In other words, drake prepares the environment in advance and tries to be memory efficient. If `lazy_load` is "bind" or "promise", drake assigns promises to load any dependencies at the last minute. Lazy loading may be more memory efficient in some use cases, but it may duplicate the loading of dependencies, costing time.
session_info Logical, whether to save the sessionInfo() to the cache. Defaults to TRUE. This behavior is recommended for serious make()s for the sake of reproducibility. This argument only exists to speed up tests. Apparently, sessionInfo() is a bottleneck for small make()s.

cache_log_file Name of the CSV cache log file to write. If TRUE, the default file name is used (drake_cache.CSV). If NULL, no file is written. If activated, this option writes a flat text file to represent the state of the cache (fingerprints of all the targets and imports). If you put the log file under version control, your commit history will give you an easy representation of how your results change over time as the rest of your project changes. Hopefully, this is a step in the right direction for data reproducibility.

seed Integer, the root pseudo-random number generator seed to use for your project. In make(), drake generates a unique local seed for each target using the global seed and the target name. That way, different pseudo-random numbers are generated for different targets, and this pseudo-randomness is reproducible. To ensure reproducibility across different R sessions, set.seed() and .Random.seed are ignored and have no affect on drake workflows. Conversely, make() does not usually change .Random.seed, even when pseudo-random numbers are generated. The exception to this last point is make(parallelism = "clustermq") because the clustermq package needs to generate random numbers to set up ports and sockets for ZeroMQ. On the first call to make() or drake_config(), drake uses the random number generator seed from the seed argument. Here, if the seed is NULL (default), drake uses a seed of 0. On subsequent make()s for existing projects, the project’s cached seed will be used in order to ensure reproducibility. Thus, the seed argument must either be NULL or the same seed from the project’s cache (usually the .drake/ folder). To reset the random number generator seed for a project, use clean(destroy = TRUE).

caching Character string, either "main" or "worker".

- "main": Targets are built by remote workers and sent back to the main process. Then, the main process saves them to the cache (config$cache, usually a file system stor). Appropriate if remote workers do not have access to the file system of the calling R session. Targets are cached one at a time, which may be slow in some situations.
- "worker": Remote workers not only build the targets, but also save them to the cache. Here, caching happens in parallel. However, remote workers need to have access to the file system of the calling R session. Transferring target data across a network can be slow.

keep_going Logical, whether to still keep running make() if targets fail.

session Deprecated. Has no effect now.

pruning_strategy Deprecated. See memory_strategy.

makefile_path Deprecated.

console_log_file Deprecated in favor of log_make.
ensure_workers  Deprecated.
garbage_collection

Logical, whether to call gc() each time a target is built during make().

template

A named list of values to fill in the {{ ... }} placeholders in template files (e.g. from drake_hpc_template_file()). Same as the template argument of clustermq::Q() and clustermq::workers. Enabled for clustermq only (make(parallelism = "clustermq")), not future or batchtools so far. For more information, see the clustermq package: https://github.com/mschubert/clustermq. Some template placeholders such as {{ job_name }} and {{ n_jobs }} cannot be set this way.

sleep

Optional function on a single numeric argument i. Default: function(i) 0.01.

To conserve memory, drake assigns a brand new closure to sleep, so your custom function should not depend on in-memory data except from loaded packages.

For parallel processing, drake uses a central main process to check what the parallel workers are doing, and for the affected high-performance computing workflows, wait for data to arrive over a network. In between loop iterations, the main process sleeps to avoid throttling. The sleep argument to make() and drake_config() allows you to customize how much time the main process spends sleeping.

The sleep argument is a function that takes an argument i and returns a numeric scalar, the number of seconds to supply to Sys.sleep() after iteration i of checking. (Here, i starts at 1.) If the checking loop does something other than sleeping on iteration i, then i is reset back to 1.

To sleep for the same amount of time between checks, you might supply something like function(i) 0.01. But to avoid consuming too many resources during heavier and longer workflows, you might use an exponential back-off: say, function(i) { 0.1 + 120 * pexp(i - 1, rate = 0.01) }.

hasty_build

Deprecated

memory_strategy

Character scalar, name of the strategy drake uses to load/unload a target’s dependencies in memory. You can give each target its own memory strategy, (e.g. drake_plan(x = 1, y = target(f(x), memory_strategy = "lookahead"))) to override the global memory strategy. Choices:

- "speed": Once a target is newly built or loaded in memory, just keep it there. This choice maximizes speed and hogs memory.
- "autoclean": Just before building each new target, unload everything from memory except the target’s direct dependencies. After a target is built, discard it from memory. (Set garbage_collection = TRUE to make sure it is really gone.) This option conserves memory, but it sacrifices speed because each new target needs to reload any previously unloaded targets from storage.
- "preclean": Just before building each new target, unload everything from memory except the target’s direct dependencies. After a target is built, keep it in memory until drake determines they can be unloaded. This option conserves memory, but it sacrifices speed because each new target needs to reload any previously unloaded targets from storage.
• "lookahead": Just before building each new target, search the dependency graph to find targets that will not be needed for the rest of the current make() session. After a target is built, keep it in memory until the next memory management stage. In this mode, targets are only in memory if they need to be loaded, and we avoid superfluous reads from the cache. However, searching the graph takes time, and it could even double the computational overhead for large projects.

• "unload": Just before building each new target, unload all targets from memory. After a target is built, do not keep it in memory. This mode aggressively optimizes for both memory and speed, but in commands and triggers, you have to manually load any dependencies you need using readd().

• "none": Do not manage memory at all. Do not load or unload anything before building targets. After a target is built, do not keep it in memory. This mode aggressively optimizes for both memory and speed, but in commands and triggers, you have to manually load any dependencies you need using readd().

For even more direct control over which targets drake keeps in memory, see the help file examples of drake_envir(). Also see the garbage_collection argument of make() and drake_config().

spec
Deprecated.

layout
Deprecated.

lock_envir
Logical, whether to lock config$envir during make(). If TRUE, make() quits in error whenever a command in your drake plan (or prework) tries to add, remove, or modify non-hidden variables in your environment/workspace/R session. This is extremely important for ensuring the purity of your functions and the reproducibility/credibility/trust you can place in your project. lock_envir will be set to a default of TRUE in drake version 7.0.0 and higher. Namespaces are never locked, e.g. if envir is getNamespace("packagename").

history
Logical, whether to record the build history of your targets. You can also supply a txtq, which is how drake records history. Must be TRUE for drake_history() to work later.

recover
Logical, whether to activate automated data recovery. The default is FALSE because

1. Automated data recovery is still stable.
2. It has reproducibility issues. Targets recovered from the distant past may have been generated with earlier versions of R and earlier package environments that no longer exist.
3. It is not always possible, especially when dynamic files are combined with dynamic branching (e.g. dynamic = map(stuff) and format = "file" etc.) since behavior is harder to predict in advance.

How it works: if recover is TRUE, drake tries to salvage old target values from the cache instead of running commands from the plan. A target is recoverable if

1. There is an old value somewhere in the cache that shares the command, dependencies, etc. of the target about to be built.
2. The old value was generated with make(recoverable = TRUE).
If both conditions are met, drake will
1. Assign the most recently-generated admissible data to the target, and
2. skip the target’s command.

Functions `recoverable()` and `r_recoverable()` show the most upstream outdated targets that will be recovered in this way in the next `make()` or `r_make()`.

**recoverable**

Logical, whether to make target values recoverable with `make(recover = TRUE)`. This requires writing extra files to the cache, and it prevents old metadata from being removed with garbage collection (`clean(garbage_collection = TRUE), gc()` in `storr`). If you need to limit the cache size or the number of files in the cache, consider `make(recoverable = FALSE, progress = FALSE)`. Recovery is not always possible, especially when dynamic files are combined with dynamic branching (e.g. `dynamic = map(stuff)` and `format = "file"` etc.) since behavior is harder to predict in advance.

**curl_handles**

A named list of curl handles. Each value is an object from `curl::new_handle()`, and each name is a URL (and should start with "http", "https", or "ftp"). Example: `list( http://httpbin.org/basic-auth = curl::new_handle( username = "user", password = "passwd" ))` Then, if your plan has `file_in("http://httpbin.org/basic-auth/user/passwd")`, drake will authenticate using the username and password of the handle for `http://httpbin.org/basic-auth/`.

drake uses partial matching on text to find the right handle of the `file_in()` URL, so the name of the handle could be the complete URL ("http://httpbin.org/basic-auth/user/passwd") or a part of the URL (e.g. "http://httpbin.org/"). If you have multiple handles whose names match your URL, drake will choose the closest match.

**max_expand**

Positive integer, optional. `max.expand` is the maximum number of targets to generate in each `map()`, `cross()`, or `group()` dynamic transform. Useful if you have a massive number of dynamic sub-targets and you want to work with only the first few sub-targets before scaling up. Note: the `max.expand` argument of `make()` and `drake_config()` is for dynamic branching only. The static branching `max.expand` is an argument of `drake_plan()` and `transform_plan()`.

**log_build_times**

Logical, whether to record `build_times` for targets. Mac users may notice a 20% speedup in `make()` with `build_times = FALSE`.

**format**

Character, an optional custom storage format for targets without an explicit `target(format = ...)` in the plan. Details about formats: https://books.ropensci.org/drake/plans.html#special-data-formats-for-targets

**lock_cache**

Logical, whether to lock the cache before running `make()` etc. It is usually recommended to keep cache locking on. However, if you interrupt `make()` before it can clean itself up, then the cache will stay locked, and you will need to manually unlock it with `drake::drake_cache("xyz")$unlock()`. Repeatedly unlocking the cache by hand is annoying, and `lock_cache = FALSE` prevents the cache from locking in the first place.

**log_make**

Optional character scalar of a file name or connection object (such as `stdout()`) to dump maximally verbose log information for `make()` and other functions (all functions that accept a `config` argument, plus `drake_config()`). If you choose
to use a text file as the console log, it will persist over multiple function calls until you delete it manually. Fields in each row the log file, from left to right: - The node name (short host name) of the computer (from `Sys.info()`["nodename"]).
- The process ID (from `Sys.getpid()`). - A timestamp with the date and time (in microseconds). - A brief description of what drake was doing. The fields are separated by pipe symbols ("|").

**log_worker** Logical, same as the log_worker argument of `clustermq::workers()` and `clustermq::Q()`. Only relevant if parallelism is "clustermq".

### Details

In drake, `make()` has two stages:

1. Configure a workflow to your environment and plan.
2. Build targets. The `drake_config()` function just does step (1), which is a common requirement for not only `make()`, but also utility functions like `vis_drake_graph()` and `outdated()`. That is why `drake_config()` is a requirement for the `_drake.R` script, which powers `r_make()`, `r_outdated()`, `r_vis_drake_graph()`, etc.

### Value

A configured drake workflow.

### Recovery

`make(recover = TRUE, recoverable = TRUE)` powers automated data recovery. The default of `recover` is `FALSE` because targets recovered from the distant past may have been generated with earlier versions of R and earlier package environments that no longer exist.

How it works: if `recover` is `TRUE`, drake tries to salvage old target values from the cache instead of running commands from the plan. A target is recoverable if

1. There is an old value somewhere in the cache that shares the command, dependencies, etc. of the target about to be built.
2. The old value was generated with `make(recoverable = TRUE)`.

If both conditions are met, drake will

1. Assign the most recently-generated admissible data to the target, and
2. skip the target’s command.

### See Also

`make()`, `drake_plan()`, `vis_drake_graph()`

### Examples

```r
## Not run:
(isolate_example("quarantine side effects", {
  if (requireNamespace("knitr", quietly = TRUE)) {
    c(
      writelines(
        c()
```
"library(drake),
"load_mtcars_example()",
"drake_config(my_plan, targets = c("small", "large"))"
),
"_drake.R" # default value of the `source` argument
)
cat(readLines("_drake.R"), sep = "\n")
r_outdated()
r_make()
r_outdated()
})

### End(Not run)

---

**drake_debug**  
*Run a single target’s command in debug mode.*  
[Questioning]

**Description**

Not valid for dynamic branching. `drake_debug()` loads a target’s dependencies and then runs its command in debug mode (see `browser()`, `debug()`, and `debugonce()`). This function does not store the target’s value in the cache (see [https://github.com/ropensci/drake/issues/587](https://github.com/ropensci/drake/issues/587)).

**Usage**

```r
drake_debug(
  target = NULL,
  ...,  
  character_only = FALSE,
  replace = FALSE,
  verbose = TRUE,
  config = NULL
)
```

**Arguments**

- **target**  
  - Name of the target.
- **...**  
  - Arguments to `make()`, such as the plan and environment.
- **character_only**  
  - Logical, whether name should be treated as a character or a symbol (just like `character.only` in `library()`).
- **replace**  
  - Logical. If FALSE, items already in your environment will not be replaced.
- **verbose**  
  - Logical, whether to print out the target you are debugging.
- **config**  
  - Deprecated 2019-12-22.

**Value**

The value of the target right after it is built.
**drake_done**

List done targets. [Stable]

**Description**

List the targets that completed in the current or previous call to `make()`.

**Usage**

```
drake_done(cache = drake::drake_cache(path = path), path = NULL)
```

**Arguments**

- `cache` drake cache. See `new_cache()`. If supplied, path is ignored.
- `path` Path to a drake cache (usually a hidden .drake/ folder) or NULL.

**Value**

A character vector of target names.

**See Also**

- `drake_running()`, `drake_failed()`, `drake_cancelled()`, `drake_progress()`, `make()`
Examples

```r
## Not run:
isolate_example("contain side effects", {
  plan <- drake_plan(x = 1, y = x)
  make(plan)
  drake_done()
})

## End(Not run)
```

---

drake_envir

*Get the environment where drake builds targets* [Questioning]

Description

Call this function inside the commands in your plan to get the environment where drake builds targets. Advanced users can use it to strategically remove targets from memory while `make()` is running.

Usage

```r
drake_envir(which = c("targets", "dynamic", "subtargets", "imports"))
```

Arguments

- `which` Character of length 1, which environment to select. See the details of this help file.

Details

drake manages in-memory targets in 4 environments: one with sub-targets, one with whole dynamic targets, one with static targets, and one with imported global objects and functions. This last environment is usually the environment from which you call `make()`. Select the appropriate environment for your use case with the `which` argument of `drake_envir()`.

Value

The environment where drake builds targets.

Keywords

drake_plan() understands special keyword functions for your commands. With the exception of target(), each one is a proper function with its own help file.

- target(): give the target more than just a command. Using target(), you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html), # nolint or set any number of custom columns.
- `file_in()`: declare an input file dependency.
- `file_out()`: declare an output file to be produced when the target is built.
- `knitr_in()`: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- `ignore()`: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- `no_deps()`: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- `id_chr()`: Get the name of the current target.
- `drake_envir()`: get the environment where drake builds targets. Intended for advanced custom memory management.

**See Also**

- `from_plan()`

**Examples**

```r
## Not run:
isolate_example("contain side effects", {
  plan <- drake_plan(
    large_data_1 = sample.int(1e4),
    large_data_2 = sample.int(1e4),
    subset = c(large_data_1[seq_len(10)], large_data_2[seq_len(10)]),
    summary = {
      print(ls(envir = parent.env(drake_envir())))
      # We don't need the large_data_* targets in memory anymore.
      rm(large_data_1, large_data_2, envir = drake_envir("targets"))
      print(ls(envir = drake_envir("targets")))
      mean(subset)
    }
  )
  make(plan, cache = storr::storr_environment(), session_info = FALSE)
})
## End(Not run)
```

---

**drake_example**

Download the files of an example drake project. [Stable]

**Description**

The `drake_example()` function downloads a folder from [https://github.com/wlandau/drake-examples](https://github.com/wlandau/drake-examples). By default, it creates a new folder with the example name in your current working directory. After the files are written, have a look at the enclosed README file. Other instructions are available in the files at [https://github.com/wlandau/drake-examples](https://github.com/wlandau/drake-examples).
Usage

drake_example(
  example = "main",
  to = getwd(),
  destination = NULL,
  overwrite = FALSE,
  quiet = TRUE
)

Arguments

  example  Name of the example. The possible values are the names of the folders at https://github.com/wlandau/drake-examples.
  to       Character scalar, the folder containing the code files for the example. passed to the exdir argument of utils::unzip().
  destination     Deprecated; use to instead.
  overwrite     Logical, whether to overwrite an existing folder with the same name as the drake example.
  quiet         Logical, passed to downloader::download() and thus utils::download.file(). Whether to download quietly or print progress.

Value

  NULL

See Also

drake_examples(), make()

Examples

## Not run:
isolate_example("Quarantine side effects.", {
if (requireNamespace("downloader")) {
  drake_examples() # List all the drake examples.
  # Sets up the same example from load_mtcars_example()
  drake_example("mtcars")
  # Sets up the SLURM example.
  drake_example("slurm")
}
})
## End(Not run)
\begin{itemize}
\item \textbf{drake_examples}\textit{ List the names of all the drake examples. [Stable]}
\end{itemize}

\textbf{Description}

You can find the code files of the examples at \url{https://github.com/wlandau/drake-examples}. The \texttt{drake_examples()} function downloads the list of examples from \url{https://wlandau.github.io/drake-examples/examples.md}, so you need an internet connection.

\textbf{Usage}

\texttt{drake_examples(quiet = TRUE)}

\textbf{Arguments}

\begin{description}
\item[\texttt{quiet}] Logical, passed to \texttt{downloader::download()} and thus \texttt{utils::download.file()}. Whether to download quietly or print progress.
\end{description}

\textbf{Value}

Names of all the drake examples.

\textbf{See Also}

\texttt{drake_example()}, \texttt{make()}

\textbf{Examples}

\begin{verbatim}
## Not run:
isolate_example("Quarantine side effects.", {
  if (requireNamespace("downloader")) {
    drake_examples() # List all the drake examples.
    # Sets up the example from load_mtcars_example()
    drake_example("mtcars")
    # Sets up the SLURM example.
    drake_example("slurm")
  }
})

## End(Not run)
\end{verbatim}
drake_failed

List failed targets. [Stable]

Description

List the targets that quit in error during \texttt{make()}.  

Usage

\texttt{drake_failed(cache = drake::drake_cache(path = path), path = NULL)}

Arguments

\begin{itemize}
\item \texttt{cache} \hspace{1cm} drake cache. See \texttt{new_cache()}. If supplied, \texttt{path} is ignored.
\item \texttt{path} \hspace{1cm} Path to a drake cache (usually a hidden \texttt{.drake/} folder) or NULL.
\end{itemize}

Value

A character vector of target names.

See Also

\texttt{drake_done()}, \texttt{drake_running()}, \texttt{drake_cancelled()}, \texttt{drake_progress()}, \texttt{make()}

Examples

\begin{verbatim}
## Not run:
isolate_example("contain side effects", {
  if (suppressWarnings(require("knitr"))) {
    # Build a plan doomed to fail:
    bad_plan <- drake_plan(x = function_doesnt_exist())
    cache <- storr::storr_environment() # optional
    try(
      make(bad_plan, cache = cache, history = FALSE), silent = TRUE
    ) # error
    drake_failed(cache = cache) # "x"
    e <- diagnose(x, cache = cache) # Retrieve the cached error log of x.
    names(e)
    e$error
    names(e$error)
  }
})
## End(Not run)
\end{verbatim}
drake_gc

Do garbage collection on the drake cache. [Stable]

Description

Garbage collection removes obsolete target values from the cache.

Usage

```r
drake_gc(
  path = NULL,
  search = NULL,
  verbose = NULL,
  cache = drake::drake_cache(path = path),
  force = FALSE
)
```

Arguments

- `path`: Path to a drake cache (usually a hidden `.drake/` folder) or NULL.
- `search`: Deprecated.
- `verbose`: Deprecated on 2019-09-11.
- `cache`: drake cache. See `new_cache()`. If supplied, path is ignored.
- `force`: Logical, whether to load the cache despite any back compatibility issues with the running version of drake.

Details

Caution: garbage collection actually removes data so it is no longer recoverable with `drake_history()` or `make(recover = TRUE)`. You cannot undo this operation. Use at your own risk.

Value

NULL

See Also

- `clean()`

Examples

```r
## Not run:
# # Not run:
# isolate_example("Quarantine side effects.", {
# if (suppressWarnings(require("knitr"))) {
# load_mtcars_example() # Get the code with drake_example("mtcars").
# make(my_plan) # Run the project, build the targets.
# # At this point, check the size of the ".drake/" cache folder.
```
# Clean without garbage collection.
clean(garbage_collection = FALSE)
# The '.drake/' cache folder is still about the same size.
drake_gc() # Do garbage collection on the cache.
# The '.drake/' cache folder should have gotten much smaller.
}
})
}

## End(Not run)

drake_get_session_info
Session info of the last call to make(). [Stable]

Description
By default, session info is saved during make() to ensure reproducibility. Your loaded packages and their versions are recorded, for example.

Usage
drake_get_session_info(
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  verbose = 1L
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path to a drake cache (usually a hidden .drake/ folder) or NULL.</td>
</tr>
<tr>
<td>search</td>
<td>Deprecated.</td>
</tr>
<tr>
<td>cache</td>
<td>drake cache. See new_cache(). If supplied, path is ignored.</td>
</tr>
<tr>
<td>verbose</td>
<td>Deprecated on 2019-09-11.</td>
</tr>
</tbody>
</table>

Value

sessionInfo() of the last call to make()

See Also
diagnose(), cached(), readd(), drake_plan(), make()
Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the targets.
    drake_get_session_info() # Get the cached sessionInfo() of the last make().
  }
})
}
## End(Not run)
```

---

drake_ggraph  

Visualize the workflow with *ggraph*/*ggplot2* [Stable]

Description

This function requires packages *ggplot2* and *ggraph*. Install them with `install.packages(c("ggplot2", "ggraph"))`.

Usage

```r
drake_ggraph(
  ..., 
  build_times = "build",
  digits = 3,
  targets_only = FALSE,
  main = NULL,
  from = NULL,
  mode = c("out", "in", "all"),
  order = NULL,
  subset = NULL,
  make_imports = TRUE,
  from_scratch = FALSE,
  full_legend = FALSE,
  group = NULL,
  clusters = NULL,
  show_output_files = TRUE,
  label_nodes = FALSE,
  transparency = TRUE,
  config = NULL
)
```

Arguments

...  
Arguments to `make()`, such as `plan` and `targets`.  

---

drake_ggraph  

Visualize the workflow with *ggraph*/*ggplot2* [Stable]
build_times  Character string or logical. If character, the choices are 1. "build": runtime of the command plus the time it take to store the target or import. 2. "command": just the runtime of the command. 3. "none": no build times. If logical, build_times selects whether to show the times from build_times(...) or use no build times at all. See build_times() for details.

digits  Number of digits for rounding the build times

targets_only  Logical, whether to skip the imports and only include the targets in the workflow plan.

main  Character string, title of the graph.

from  Optional collection of target/import names. If from is nonempty, the graph will restrict itself to a neighborhood of from. Control the neighborhood with mode and order.

mode  Which direction to branch out in the graph to create a neighborhood around from. Use "in" to go upstream, "out" to go downstream, and "all" to go both ways and disregard edge direction altogether.

order  How far to branch out to create a neighborhood around from. Defaults to as far as possible. If a target is in the neighborhood, then so are all of its custom file_out() files if show_output_files is TRUE. That means the actual graph order may be slightly greater than you might expect, but this ensures consistency between show_output_files = TRUE and show_output_files = FALSE.

subset  Optional character vector. Subset of targets/imports to display in the graph. Applied after from, mode, and order. Be advised: edges are only kept for adjacent nodes in subset. If you do not select all the intermediate nodes, edges will drop from the graph.

make_imports  Logical, whether to make the imports first. Set to FALSE to increase speed and risk using obsolete information.

from_scratch  Logical, whether to assume all the targets will be made from scratch on the next make(). Makes all targets outdated, but keeps information about build progress in previous make().

full_legend  Logical. If TRUE, all the node types are printed in the legend. If FALSE, only the node types used are printed in the legend.

group  Optional character scalar, name of the column used to group nodes into columns. All the columns names of your original drake plan are choices. The other choices (such as "status") are column names in the nodes. To group nodes into clusters in the graph, you must also supply the clusters argument.

clusters  Optional character vector of values to cluster on. These values must be elements of the column of the nodes data frame that you specify in the group argument to drake_graph_info().

show_output_files  Logical, whether to include file_out() files in the graph.

label_nodes  Logical, whether to label the nodes. If FALSE, the graph will not have any text next to the nodes, which is recommended for large graphs with lots of targets.

transparency  Logical, whether to allow transparency in the rendered graph. Set to FALSE if you get warnings like "semi-transparency is not supported on this device".

config  Deprecated.
Value

A ggplot2 object, which you can modify with more layers, show with plot(), or save as a file with ggsave().

See Also

vis_drake_graph(), sankey_drake_graph(), render_drake_ggraph(), text_drake_graph()

Examples

## Not run:
isolate_example("Quarantine side effects.", {
  load_mtcars_example() # Get the code with drake_example("mtcars").
  # Plot the network graph representation of the workflow.
  if (requireNamespace("ggraph", quietly = TRUE)) {
    drake_ggraph(my_plan) # Save to a file with `ggplot2::ggsave`
  }
})
## End(Not run)
Arguments

... Arguments to `make()`, such as `plan` and `targets`.

`from` Optional collection of target/import names. If `from` is nonempty, the graph will restrict itself to a neighborhood of `from`. Control the neighborhood with `mode` and `order`.

`mode` Which direction to branch out in the graph to create a neighborhood around `from`. Use "in" to go upstream, "out" to go downstream, and "all" to go both ways and disregard edge direction altogether.

`order` How far to branch out to create a neighborhood around `from`. Defaults to as far as possible. If a target is in the neighborhood, then so are all of its custom `file_out()` files if `show_output_files` is `TRUE`. That means the actual graph order may be slightly greater than you might expect, but this ensures consistency between `show_output_files = TRUE` and `show_output_files = FALSE`.

`subset` Optional character vector. Subset of targets/imports to display in the graph. Applied after `from`, `mode`, and `order`. Be advised: edges are only kept for adjacent nodes in `subset`. If you do not select all the intermediate nodes, edges will drop from the graph.

`build_times` Character string or logical. If character, the choices are 1. "build": runtime of the command plus the time it take to store the target or import. 2. "command": just the runtime of the command. 3. "none": no build times. If logical, `build_times` selects whether to show the times from `build_times(..., type = "build")` or use no build times at all. See `build_times()` for details.

`digits` Number of digits for rounding the build times

`targets_only` Logical, whether to skip the imports and only include the targets in the workflow plan.

`font_size` Numeric, font size of the node labels in the graph

`from_scratch` Logical, whether to assume all the targets will be made from scratch on the next `make()`. Makes all targets outdated, but keeps information about build progress in previous `make()`s.

`make_imports` Logical, whether to make the imports first. Set to `FALSE` to increase speed and risk using obsolete information.

`full_legend` Logical. If `TRUE`, all the node types are printed in the legend. If `FALSE`, only the node types used are printed in the legend.

`group` Optional character scalar, name of the column used to group nodes into columns. All the columns names of your original drake plan are choices. The other choices (such as "status") are column names in the nodes. To group nodes into clusters in the graph, you must also supply the `clusters` argument.

`clusters` Optional character vector of values to cluster on. These values must be elements of the column of the nodes data frame that you specify in the `group` argument to `drake_graph_info()`.
show_output_files
Logical, whether to include `file_out()` files in the graph.

hover
Logical, whether to show text (file contents, commands, etc.) when you hover your cursor over a node.

on_select_col
Optional string corresponding to the column name in the plan that should provide data for the `on_select` event.

config
Deprecated.

Value
A list of three data frames: one for nodes, one for edges, and one for the legend nodes. The list also contains the default title of the graph.

See Also
`vis_drake_graph()`

Examples
```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (requireNamespace("visNetwork", quietly = TRUE)) {
    if (suppressWarnings(require("knitr"))) {
      load_mtcars_example() # Get the code with drake_example("mtcars").
      vis_drake_graph(my_plan)
    } # Get a list of data frames representing the nodes, edges,
    # and legend nodes of the visNetwork graph from vis_drake_graph().
    raw_graph <- drake_graph_info(my_plan)
    # Choose a subset of the graph.
    smaller_raw_graph <- drake_graph_info(
      my_plan,
      from = c("small", "reg2"),
      mode = "in"
    )
    # Inspect the raw graph.
    str(raw_graph)
    # Use the data frames to plot your own custom visNetwork graph.
    # For example, you can omit the legend nodes
    # and change the direction of the graph.
    library(visNetwork)
    graph <- visNetwork(nodes = raw_graph$nodes, edges = raw_graph$edges)
    visHierarchicalLayout(graph, direction = 'UD')
  }
})
## End(Not run)
```
Description

See the history and provenance of your targets: what you ran, when you ran it, the function arguments you used, and how to get old data back.

Usage

```
drake_history(cache = NULL, history = NULL, analyze = TRUE, verbose = NULL)
```

Arguments

- `cache`: drake cache as created by `new_cache()`. See also `drake_cache()`.
- `history`: Logical, whether to record the build history of your targets. You can also supply a `txtq`, which is how drake records history. Must be `TRUE` for `drake_history()` to work later.
- `analyze`: Logical, whether to analyze `drake_plan()` commands for arguments to function calls. Could be slow because this requires parsing and analyzing lots of R code.
- `verbose`: Deprecated on 2019-09-11.

Details

`drake_history()` returns a data frame with the following columns.

- **target**: the name of the target.
- **current**: logical, whether the row describes the data actually assigned to the target name in the cache, e.g. what you get with `loadd(target)` and `readd(target)`. Does NOT tell you if the target is up to date.
- **built**: when the target's value was stored in the cache. This is the true creation date of the target’s value, not the recovery date from `make(recover = TRUE)`.
- **exists**: logical, whether the target’s historical value still exists in the cache. Garbage collection via `clean(garbage_collection = TRUE)` and `drake_cache()$gc()` remove these historical values, but `clean()` under the default settings does not.
- **hash**: fingerprint of the target’s historical value in the cache. If the value still exists, you can read it with `drake_cache()$get_value(hash)`.
- **command**: the `drake_plan()` command executed to build the target.
- **seed**: random number generator seed.
- **runtime**: the time it took to execute the `drake_plan()` command. Does not include overhead due to drake’s processing.

If `analyze` is `TRUE`, various other columns are included to show the explicitly-named length-1 arguments to function calls in the commands. See the "Provenance" section for more details.
**Value**

A data frame of target history.

**Provenance**

If `analyze` is TRUE, drake scans your `drake_plan()` commands for function arguments and mentions them in the history. A function argument shows up if and only if: 1. It has length 1. 2. It is atomic, i.e. a base type: logical, integer, real, complex, character, or raw. 3. It is explicitly named in the function call, For example, `x` is detected as 1 in `fn(list(x = 1))` but not `f(list(1))`. The exceptions are `file_out()`, `file_in()`, and `knitr_in()`. For example, `filename` is detected as "my_file.csv" in `process_data(filename = file_in("my_file.csv"))`. NB: in `process_data(filename = file_in("a", "b"))` filename is not detected because the value must be atomic.

**Examples**

```r
## Not run:
isolate_example("contain side-effects", {
  if (requireNamespace("knitr", quietly = TRUE)) {
    # First, let's iterate on a drake workflow.
    load_mtcars_example()
    make(my_plan, history = TRUE, verbose = 0L)
    # Naturally, we'll make updates to our targets along the way.
    reg2 <- function(d) {
      d$x2 <- d$x ^ 3
      lm(y ~ x2, data = d)
    }
    Sys.sleep(0.01)
    make(my_plan, history = TRUE, verbose = 0L)
    # The history is a data frame about all the recorded runs of your targets.
    out <- drake_history(analyze = TRUE)
    print(out)
    # Let's use the history to recover the oldest version
    # of our regression2_small target.
    oldest_reg2_small <- max(which(out$target == "regression2_small"))
    hash_oldest_reg2_small <- out[oldest_reg2_small, ]$hash
    cache <- drake_cache()
    cache$get_value(hash_oldest_reg2_small)
    # If you run clean(), drake can still find all the targets.
    clean(small)
    drake_history()
    # But if you run clean() with garbage collection,
    # older versions of your targets may be gone.
    clean(large, garbage_collection = TRUE)
    drake_history()
    invisible()
  }
})
## End(Not run)
```
drake_hpc_template_file

Write a template file for deploying work to a cluster / job scheduler.

[Stable]

Description

See the example files from drake_examples() and drake_example() for example usage.

Usage

drake_hpc_template_file(
  file = drake::drake_hpc_template_files(),
  to = getwd(),
  overwrite = FALSE
)

Arguments

  file        Name of the template file, including the "tmpl" extension.
  to          Character vector, where to write the file.
  overwrite   Logical, whether to overwrite an existing file of the same name.

Value

NULL is returned, but a batchtools template file is written.

See Also

drake_hpc_template_files(), drake_examples(), drake_example(), shell_file()

Examples

## Not run:
plan <- drake_plan(x = rnorm(1e7), y = rnorm(1e7))
# List the available template files.
drake_hpc_template_files()
# Write a SLURM template file.
out <- file.path(tempdir(), "slurm_batchtools.tmpl")
drake_hpc_template_file("slurm_batchtools.tmpl", to = tempdir())
cat(readLines(out), sep = "\n")
# library(future.batchtools) # nolint
# future::plan(batchtools_slurm, template = out) # nolint
# make(plan, parallelism = "future", jobs = 2) # nolint

## End(Not run)
drake_hpc_template_files

List the available example template files for deploying work to a cluster/job scheduler. [Stable]

Description

See the example files from drake_examples() and drake_example() for example usage.

Usage

drake_hpc_template_files()

Value

A character vector of example template files that you can write with drake_hpc_template_file().

See Also

drake_hpc_template_file(), drake_examples(), drake_example(), shell_file()

Examples

```r
## Not run:
plan <- drake_plan(x = rnorm(1e7), y = rnorm(1e7))
# List the available template files.
drake_hpc_template_files()
# Write a SLURM template file.
out <- file.path(tempdir(), "slurm_batchtools.tmpl")
drake_hpc_template_file("slurm_batchtools.tmpl", to = tempdir())
cat(readlines(out), sep = "\n")
# library(future.batchtools) # nolint
# future::plan(batchtools_slurm, template = out) # nolint
# make(plan, parallelism = "future", jobs = 2) # nolint

## End(Not run)
```

drake_plan

Create a drake plan for the plan argument of make(). [Stable]

Description

A drake plan is a data frame with columns "target" and "command". Each target is an R object produced in your workflow, and each command is the R code to produce it.
Usage

```r
drake_plan(
    ..., 
    list = NULL, 
    file_targets = NULL, 
    strings_in_dots = NULL, 
    tidy_evaluation = NULL, 
    transform = TRUE, 
    trace = FALSE, 
    envir = parent.frame(), 
    tidy_eval = TRUE, 
    max_expand = NULL
)
```

Arguments

- `...`: A collection of symbols/targets with commands assigned to them. See the examples for details.
- `list`: Deprecated
- `file_targets`: Deprecated.
- `strings_in_dots`: Deprecated.
- `tidy_evaluation`: Deprecated. Use `tidy_eval` instead.
- `transform`: Logical, whether to transform the plan into a larger plan with more targets. Requires the `transform` field in `target()`. See the examples for details.
- `trace`: Logical, whether to add columns to show what happens during target transformations.
- `envir`: Environment for tidy evaluation.
- `tidy_eval`: Logical, whether to use tidy evaluation (e.g., unquoting/!!) when resolving commands. Tidy evaluation in transformations is always turned on regardless of the value you supply to this argument.
- `max_expand`: Positive integer, optional. `max_expand` is the maximum number of targets to generate in each `map()`, `split()`, or `cross()` transform. Useful if you have a massive plan and you want to test and visualize a strategic subset of targets before scaling up. Note: the `max_expand` argument of `drake_plan()` and `transform_plan()` is for static branching only. The dynamic branching `max_expand` is an argument of `make()` and `drake_config()`.

Details

Besides "target" and "command", `drake_plan()` understands a special set of optional columns. For details, visit [https://books.ropensci.org/drake/plans.html#special-custom-columns-in-your-plan](https://books.ropensci.org/drake/plans.html#special-custom-columns-in-your-plan) # nolint
Value

A data frame of targets, commands, and optional custom columns.

Columns

drake_plan() creates a special data frame. At minimum, that data frame must have columns target and command with the target names and the R code chunks to build them, respectively.

You can add custom columns yourself, either with target() (e.g. drake_plan(y = target(f(x), transform = map(c(1, 2)), format = "fst"))) or by appending columns post-hoc (e.g. plan$col <- vals).

Some of these custom columns are special. They are optional, but drake looks for them at various points in the workflow.

- **transform**: a call to `map()`, `split()`, `cross()`, or `combine()` to create and manipulate large collections of targets. Details: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans). # nolint
- **format**: set a storage format to save big targets more efficiently. See the "Formats" section of this help file for more details.
- **trigger**: rule to decide whether a target needs to run. It is recommended that you define this one with target(). Details: [https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html).
- **hpc**: logical values (TRUE/FALSE/NA) whether to send each target to parallel workers. Visit [https://books.ropensci.org/drake/hpc.html#selectivity](https://books.ropensci.org/drake/hpc.html#selectivity) to learn more.
- **resources**: target-specific lists of resources for a computing cluster. See [https://books.ropensci.org/drake/hpc.html#advanced-options](https://books.ropensci.org/drake/hpc.html#advanced-options) for details.
- **caching**: overrides the caching argument of `make()` for each target individually. Possible values:
  - "main": tell the main process to store the target in the cache.
  - "worker": tell the HPC worker to store the target in the cache.
  - NA: default to the caching argument of `make()`.
- **elapsed** and **cpu**: number of seconds to wait for the target to build before timing out (elapsed for elapsed time and cpu for CPU time).
- **retries**: number of times to retry building a target in the event of an error.
- **seed**: an optional pseudo-random number generator (RNG) seed for each target. drake usually comes up with its own unique reproducible target-specific seeds using the global seed (the seed argument to `make()` and `drake_config()`) and the target names, but you can overwrite these automatic seeds. NA entries default back to drake’s automatic seeds.
- **max_expand**: for dynamic branching only. Same as the max_expand argument of `make()`, but on a target-by-target basis. Limits the number of sub-targets created for a given target.

Formats

Specialized target formats increase efficiency and flexibility. Some allow you to save specialized objects like keras models, while others increase the speed while conserving storage and memory. You can declare target-specific formats in the plan (e.g. drake_plan(x = target(big_data_frame, format = "fst"))) or supply a global default format for all targets in `make()`. Either way, most
formats have specialized installation requirements (e.g. R packages) that are not installed with drake by default. You will need to install them separately yourself. Available formats:

- "file": Dynamic files. To use this format, simply create local files and directories yourself and then return a character vector of paths as the target’s value. Then, drake will watch for changes to those files in subsequent calls to make(). This is a more flexible alternative to file_in() and file_out(), and it is compatible with dynamic branching. See https://github.com/ropensci/drake/pull/1178 for an example.
- "fst": save big data frames fast. Requires the fst package. Note: this format strips non-data-frame attributes such as the
- "fst_tbl": Like "fst", but for tibble objects. Requires the fst and tibble packages. Strips away non-data-frame non-tibble attributes.
- "fst_dt": Like "fst" format, but for data.table objects. Requires the fst and data.table packages. Strips away non-data-frame non-data-table attributes.
- "diskframe": Stores disk.frame objects, which could potentially be larger than memory. Requires the fst and disk.frame packages. Coerces objects to disk.frames. Note: disk.frame objects get moved to the drake cache (a subfolder of .drake/ for most workflows). To ensure this data transfer is fast, it is best to save your disk.frame objects to the same physical storage drive as the drake cache, as.disk.frame(your_dataset, outdir = drake_tempfile()).
- "keras": save Keras models as HDF5 files. Requires the keras package.
- "qs": save any R object that can be properly serialized with the qs package. Requires the qs package. Uses qsave() and qread(). Uses the default settings in qs version 0.20.2.
- "rds": save any R object that can be properly serialized. Requires R version >= 3.5.0 due to ALTREP. Note: the "rds" format uses gzip compression, which is slow. "qs" is a superior format.

**Keywords**

**drake_plan()** understands special keyword functions for your commands. With the exception of target(), each one is a proper function with its own help file.

- **target():** give the target more than just a command. Using target(), you can apply a transformation (examples: https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger (https://books.ropensci.org/drake/triggers.html), # nolint or set any number of custom columns.
- **file_in():** declare an input file dependency.
- **file_out():** declare an output file to be produced when the target is built.
- **knitr_in():** declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- **ignore():** force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- **no_deps():** tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- **id_chr():** Get the name of the current target.
- **drake_envir():** get the environment where drake builds targets. Intended for advanced custom memory management.
Transformations

`drake` has special syntax for generating large plans. Your code will look something like `drake_plan(y = target(f(x), transform = map(x = c(1, 2, 3)))`. You can read about this interface at https://books.ropensci.org/drake/plans.html#large-plans.

# Static branching

In static branching, you define batches of targets based on information you know in advance. Overall usage looks like `drake_plan(<x> = target(<...>, transform = <call>)`, where

- `<x>` is the name of the target or group of targets.
- `<...>` is optional arguments to `target()`.
- `<call>` is a call to one of the transformation functions.

Transformation function usage:

- `map(..., .data, .names, .id, .tag_in, .tag_out)`
- `split(..., slices, margin = 1L, drop = FALSE, .names, .tag_in, .tag_out)` # nolint
- `cross(..., .data, .names, .id, .tag_in, .tag_out)`
- `combine(..., .by, .names, .id, .tag_in, .tag_out)`

# Dynamic branching

- `map(..., .trace)`
- `cross(..., .trace)`
- `group(..., .by, .trace)`

`map()` and `cross()` create dynamic sub-targets from the variables supplied to the dots. As with static branching, the variables supplied to `map()` must all have equal length. `group(f(data), .by = x)` makes new dynamic sub-targets from `data`. Here, `data` can be either static or dynamic. If `data` is dynamic, `group()` aggregates existing sub-targets. If `data` is static, `group()` splits `data` into multiple subsets based on the groupings from `.by`.

Differences from static branching:

- `. . .` must contain `unnamed` symbols with no values supplied, and they must be the names of targets.
- Arguments `.id`, `.tag_in`, and `.tag_out` no longer apply.

See Also

`make`, `drake_config`, `transform_plan`, `map`, `split`, `cross`, `combine`

Examples

```r
## Not run:
isolate_example("contain side effects"); {  
# For more examples, visit  
```
# Create drake plans:
mtcars_plan <- drake_plan(
  write.csv(mtcars[, c("mpg", "cyl")], file_out("mtcars.csv")),
  value = read.csv(file_in("mtcars.csv"))
)
if (requireNamespace("visNetwork", quietly = TRUE)) {
  plot(mtcars_plan) # fast simplified call to vis_drake_graph()
}
mtcars_plan
make(mtcars_plan) # Makes `mtcars.csv` and then `value`
head(readd(value))

load_mtcars_example()
head(my_plan)
if (requireNamespace("knitr", quietly = TRUE)) {
  plot(my_plan)
}
# The `knitr_in("report.Rmd")` tells `drake` to dive into the active
# code chunks to find dependencies.
# There, `drake` sees that `small`, `large`, and `coef_regression2_small`
# are loaded in with calls to `loadd()` and `readd()`.
deps_code("report.Rmd")

# Formats are great for big data: https://github.com/ropensci/drake/pull/977
# Below, each target is 1.6 GB in memory.
# Run make() on this plan to see how much faster fst is!
n <- 1e8
plan <- drake_plan(
  data_fst = target(
    data.frame(x = runif(n), y = runif(n)),
    format = "fst"
  ),
  data_old = data.frame(x = runif(n), y = runif(n))
)

# Use transformations to generate large plans.
# Read more at
# <https://books.ropensci.org/drake/plans.html#create-large-plans-the-easy-way>. # nolint
drake_plan(
  data = target(
    simulate(nrows),
    transform = map(nrows = c(48, 64)),
    custom_column = 123
  ),
  reg = target(
    reg_fun(data),
    transform = cross(reg_fun = c(reg1, reg2), data)
  ),
  summ = target(
    sum_fun(data, reg),
    transform = cross(sum_fun = c(coef, residuals), reg)
  ),
```r
winners = target(
  min(summ),
  transform = combine(summ, .by = c(data, sum_fun))
)

# Split data among multiple targets.
drake_plan(
  large_data = get_data(),
  slice_analysis = target(
    analyze(large_data),
    transform = split(large_data, slices = 4)
  ),
  results = target(
    rbind(slice_analysis),
    transform = combine(slice_analysis)
  )
)

# Set trace = TRUE to show what happened during the transformation process.
drake_plan(
  data = target(
    simulate(nrows),
    transform = map(nrows = c(48, 64)),
    custom_column = 123
  ),
  reg = target(
    reg_fun(data),
    transform = cross(reg_fun = c(reg1, reg2), data)
  ),
  summ = target(
    sum_fun(data, reg),
    transform = cross(sum_fun = c(coef, residuals), reg)
  ),
  winners = target(
    min(summ),
    transform = combine(summ, .by = c(data, sum_fun))
  ),
  trace = TRUE
)

# You can create your own custom columns too.
# See ?triggers for more on triggers.
drake_plan(
  website_data = target(
    command = download_data("www.your_url.com"),
    trigger = "always",
    custom_column = 5
  ),
  analysis = analyze(website_data)
)

# Tidy evaluation can help generate super large plans.
```
# Dynamic branching
# Get the mean mpg for each cyl in the mtcars dataset.
plan <- drake_plan(
  raw = mtcars,
  group_index = raw$cyl,
  munged = target(raw[, c("mpg", "cyl")], dynamic = map(raw)),
  mean_mpg_by_cyl = target(
    data.frame(mpg = mean(munged$mpg), cyl = munged$cyl[[1]]),
    dynamic = group(munged, .by = group_index)
  )
)
make(plan)
readd(mean_mpg_by_cyl)
})

## End(Not run)

---

**drake_plan_source**  
*Show the code required to produce a given drake plan [Stable]*

**Description**

You supply a plan, and `drake_plan_source()` supplies code to generate that plan. If you have the `prettycode` package, installed, you also get nice syntax highlighting in the console when you print it.

**Usage**

`drake_plan_source(plan)`

**Arguments**

- **plan**  
  A workflow plan data frame (see `drake_plan()`)

**Value**

A character vector of lines of text. This text is a call to `drake_plan()` that produces the plan you provide.

**See Also**

`drake_plan()`
Examples

```r
plan <- drake::drake_plan(
  small_data = download_data("https://some_website.com"),
  large_data_raw = target(
    command = download_data("https://lots_of_data.com"),
    trigger = trigger(
      change = time_last_modified("https://lots_of_data.com"),
      command = FALSE,
      depend = FALSE
    ),
    timeout = 1e3
  )
)
print(plan)
if (requireNamespace("styler", quietly = TRUE)) {
  source <- drake_plan_source(plan)
  print(source) # Install the prettycode package for syntax highlighting.
  file <- tempfile() # Path to an R script to contain the drake_plan() call.
  writeLines(source, file) # Save the code to an R script.
}
```

---

drake_progress  
*Get the build progress of your targets [Stable]*

**Description**

Objects that drake imported, built, or attempted to build are listed as "done" or "running". Skipped objects are not listed.

**Usage**

```r
drake_progress(
  ..., 
  list = character(0),
  cache = drake::drake_cache(path = path),
  path = NULL,
  progress = NULL
)
```

**Arguments**

- `...` Objects to load from the cache, as names (unquoted) or character strings (quoted). If the tidyselect package is installed, you can also supply dplyr-style tidyselect commands such as `starts_with()`, `ends_with()`, and `one_of()`.
- `list` Character vector naming objects to be loaded from the cache. Similar to the `list` argument of `remove()`.
- `cache` drake cache. See `new_cache()`. If supplied, `path` is ignored.
**drake_running**

List running targets. [Stable]

**Description**

List the targets that either

1. Are currently being built during a call to `make()`, or
2. Were in progress when `make()` was interrupted.

**Usage**

```
drake_running(cache = drake::drake_cache(path = path), path = NULL)
```

**Arguments**

- `cache` drake cache. See `new_cache()`. If supplied, `path` is ignored.
- `path` Path to a drake cache (usually a hidden `.drake/` folder) or NULL.

**Examples**

```r
# Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the targets.
    # Watch the changing drake_progress() as make() is running.
    drake_progress() # List all the targets reached so far.
    drake_progress(small, large) # Just see the progress of some targets.
    drake_progress(list = c("small", "large")) # Same as above.
  }
})
```

```r
# End(Not run)
```
Value

A character vector of target names.

See Also

drake_done(), drake_failed(), drake_cancelled(), drake_progress(), make()

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the targets.
    drake_running() # Everything should be done.
    # nolint start
    # Run make() in one R session...
    # slow_plan <- drake_plan(x = Sys.sleep(2))
    # make(slow_plan)
    # and see the progress in another session.
    # drake_running()
    # nolint end
  }
})
## End(Not run)
```

---

drake_script

Write an example _drake.R script to the current working directory.

Description

A _drake.R file is required for r_make() and friends. See the r_make() help file for details.

Usage

```
drake_script(code = NULL)
```

Arguments

code R code to put in _drake.R in the current working directory. If NULL, an example script is written.

Value

Nothing.
\textit{drake\_slice} \hspace{1cm} \textit{67}

\textbf{Examples}

\begin{verbatim}
## Not run:
isolate_example("contain side-effects", {
  drake_script({
    library(drake)
    plan <- drake_plan(x = 1)
    drake_config(plan, lock_cache = FALSE)
  })
  cat(readLines("_drake.R"), sep = "\n")
  r_make()
})

## End(Not run)
\end{verbatim}

\textbf{drake\_slice} \hfill \textit{Take a strategic subset of a dataset. [Stable]}

\textbf{Description}

\texttt{drake\_slice()} is similar to \texttt{split()}. Both functions partition data into disjoint subsets, but whereas \texttt{split()} returns all the subsets, \texttt{drake\_slice()} returns just one. In other words, \texttt{drake\_slice(..., index = i)} returns \texttt{split(...)[[i]]}. Other features: 1. \texttt{drake\_slice()} works on vectors, data frames, matrices, lists, and arbitrary arrays. 2. Like \texttt{parallel::splitIndices()}, \texttt{drake\_slice()} tries to distribute the data uniformly across subsets. See the examples to learn why splitting is useful in drake.

\textbf{Usage}

\texttt{drake\_slice(data, slices, index, margin = 1L, drop = FALSE)}

\textbf{Arguments}

- \texttt{data} \hspace{1cm} A list, vector, data frame, matrix, or arbitrary array. Anything with a \texttt{length()} or \texttt{dim()}.

- \texttt{slices} \hspace{1cm} Integer of length 1, number of slices (i.e. pieces) of the whole dataset. Remember, \texttt{drake\_slice(index = i)} returns only slice number \texttt{i}.

- \texttt{index} \hspace{1cm} Integer of length 1, which piece of the partition to return.

- \texttt{margin} \hspace{1cm} Integer of length 1, margin over which to split the data. For example, for a data frame or matrix, use \texttt{margin = 1} to split over rows and \texttt{margin = 2} to split over columns. Similar to \texttt{MARGIN} in \texttt{apply()}.

- \texttt{drop} \hspace{1cm} Logical, for matrices and arrays. If \texttt{TRUE}, the result is coerced to the lowest possible dimension for details.

\textbf{Value}

A subset of data.
Examples

# Simple usage
x <- matrix(seq_len(20), nrow = 5)
x
drake_slice(x, slices = 3, index = 1)
drake_slice(x, slices = 3, index = 2)
drake_slice(x, slices = 3, index = 3)
drake_slice(x, slices = 3, margin = 2, index = 1)

# In drake, you can split a large dataset over multiple targets.
## Not run:
isolate_example("contain side effects", { plan <- drake_plan(
  large_data = mtcars,
  data_split = target(
    drake_slice(large_data, slices = 32, index = i),
    transform = map(i = !!seq_len(32))
  )
)
})

plan
cache <- storr::storr_environment()
make(plan, cache = cache, session_info = FALSE, verbose = FALSE)
readd(data_split_1L, cache = cache)
readd(data_split_2L, cache = cache)

## End(Not run)

---

drake tempfile

**drake tempfile [Stable]**

Description

Create the path to a temporary file inside drake’s cache.

Usage

`drake_tempfile(path = NULL, cache = drake::drake_cache(path = path))`

Arguments

- `path` Path to a drake cache (usually a hidden `.drake/` folder) or NULL.
- `cache` drake cache. See `new_cache()`. If supplied, path is ignored.

Details

This function is just like the `tempfile()` function in base R except that the path points to a special location inside drake’s cache. This ensures that if the file needs to be copied to persistent storage in the cache, drake does not need to copy across physical storage media. Example: the “diskframe” format. See the “Formats” and “Columns” sections of the `drake_plan()` help file. Unless you
supply the cache or the path to the cache (see `drake_cache()`) drake will assume the cache folder is named `.drake/` and it is located either in your working directory or an ancestor of your working directory.

See Also

`drake_cache()`, `new_cache()`

Examples

```r
cache <- new_cache(tempfile())
# No need to supply a cache if a `.drake/` folder exists.
drake_tempfile(cache = cache)
drake_plan(
  x = target(
    as.disk.frame(large_data, outdir = drake_tempfile()),
    format = "diskframe"
  )
)
```

---

**file_in**

*Declare input files and directories. [Stable]*

Description

`file_in()` marks individual files (and whole directories) that your targets depend on.

Usage

```r
file_in(...)
```

Arguments

... Character vector, paths to files and directories. Use `.id_chr` to refer to the current target by name. `.id_chr` is not limited to use in `file_in()` and `file_out()`.

Value

A character vector of declared input file or directory paths.

URLs

As of drake 7.4.0, `file_in()` and `file_out()` have support for URLs. If the file name begins with "http://", "https://", or "ftp://", `make()` attempts to check the ETag to see if the data changed from last time. If no ETag can be found, drake simply uses the ETag from last `make()` and registers the file as unchanged (which prevents your workflow from breaking if you lose internet access). If your file_in() URLs require authentication, see the `curl_handles` argument of `make()` and `drake_config()` to learn how to supply credentials.
Keywords

`drake_plan()` understands special keyword functions for your commands. With the exception of `target()`, each one is a proper function with its own help file.

- **target()**: give the target more than just a command. Using `target()`, you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans)), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html)), # nolint or set any number of custom columns.
- **file_in()**: declare an input file dependency.
- **file_out()**: declare an output file to be produced when the target is built.
- **knitr_in()**: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- **ignore()**: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- **no_deps()**: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- **id_chr()**: Get the name of the current target.
- **drake_envir()**: get the environment where drake builds targets. Intended for advanced custom memory management.

See Also

`file_out()`, `knitr_in()`, `ignore()`, `no_deps()`

Examples

```r
## Not run:
isolate_example("contain side effects", {
  # The `file_out()` and `file_in()` functions
  # just takes in strings and returns them.
  file_out("summaries.txt")
  # Their main purpose is to orchestrate your custom files
  # in your workflow plan data frame.
  plan <- drake_plan(
    out = write.csv(mtcars, file_out("mtcars.csv")),
    contents = read.csv(file_in("mtcars.csv"))
  )
  plan
  # drake knows "\"mtcars.csv\"" is the first target
  # and a dependency of 'contents'. See for yourself:

  make(plan)
  file.exists("mtcars.csv")

  # You may use `\.id_chr\` inside `file_out()` and `file_in()`
  # to refer to the current target. This works inside
  # static `map()`, `combine()`, `split()`, and `cross()`.

  plan <- drake::drake_plan(
```
data = target(
    write.csv(data, file_out(paste0(.id_chr, ".csv"))),
    transform = map(data = c(airquality, mtcars))
)
)
)

# You can also work with entire directories this way.
# However, in `file_out("your_directory")`, the directory
# becomes an entire unit. Thus, `file_in("your_directory")`
# is more appropriate for subsequent steps than
# `file_in("your_directory/file_inside.txt")`.
plan <- drake_plan(
  out = {
    dir.create(file_out("dir"))
    write.csv(mtcars, "dir/mtcars.csv")
  },
  contents = read.csv(file.path(file_in("dir"), "mtcars.csv"))
)
)

make(plan)
file.exists("dir/mtcars.csv")

# See the connections that the file relationships create:
if (requireNamespace("visNetwork", quietly = TRUE)) {
  vis_drake_graph(plan)
}

## End(Not run)

---

**file_out**

Declare output files and directories. [Stable]

**Description**

`file_out()` marks individual files (and whole directories) that your targets create.

**Usage**

`file_out(...)`

**Arguments**

`...` Character vector, paths to files and directories. Use `.id_chr` to refer to the current target by name. `.id_chr` is not limited to use in `file_in()` and `file_out()`.

**Value**

A character vector of declared output file or directory paths.
Keywords

drake_plan() understands special keyword functions for your commands. With the exception of
target(), each one is a proper function with its own help file.

- **target()**: give the target more than just a command. Using target(), you can apply a trans-
  formation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html), # nolint or set any number of custom columns.
- **file_in()**: declare an input file dependency.
- **file_out()**: declare an output file to be produced when the target is built.
- **knitr_in()**: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX
  (*.Rnw) file.
- **ignore()**: force drake to entirely ignore a piece of code: do not track it for changes and do
  not analyze it for dependencies.
- **no_deps()**: tell drake to not track the dependencies of a piece of code. drake still tracks the
  code itself for changes.
- **id_chr()**: Get the name of the current target.
- **drake_envir()**: get the environment where drake builds targets. Intended for advanced cus-
  tom memory management.

See Also

- file_in(), knitr_in(), ignore(), no_deps()

Examples

```r
## Not run:
isolate_example("contain side effects", {
# The `file_out()` and `file_in()` functions
# just takes in strings and returns them.
file_out("summaries.txt")
# Their main purpose is to orchestrate your custom files
# in your workflow plan data frame.
plan <- drake_plan(
  out = write.csv(mtcars, file_out("mtcars.csv")),
  contents = read.csv(file_in("mtcars.csv"))
)

plan
# drake knows "\"mtcars.csv\"" is the first target
# and a dependency of 'contents'. See for yourself:

make(plan)
file.exists("mtcars.csv")

# You may use `.id_chr` inside `file_out()` and `file_in()`
# to refer to the current target. This works inside 'map()',
# 'combine()', 'split()', and 'cross()'.

plan <- drake::drake_plan(
```
data = target(
    write.csv(data, file_out(paste0(.id_chr, ".csv"))),
    transform = map(data = c(airquality, mtcars))
)
)
)

plan

# You can also work with entire directories this way.
# However, in `file_out("your_directory")`, the directory
# becomes an entire unit. Thus, `file_in("your_directory")`
# is more appropriate for subsequent steps than
# `file_in("your_directory/file_inside.txt")`.
plan <- drake_plan(
    out = {
        dir.create(file_out("dir"))
        write.csv(mtcars, "dir/mtcars.csv")
    },
    contents = read.csv(file.path(file_in("dir"), "mtcars.csv"))
)
plan

make(plan)
file.exists("dir/mtcars.csv")

# See the connections that the file relationships create:
if (requireNamespace("visNetwork", quietly = TRUE)) {
    vis_drake_graph(plan)
}
}

## End(Not run)

---

**file_store**

*Show a file's encoded representation in the cache [Stable]*

**Description**

This function simply wraps literal double quotes around the argument `x` so drake knows it is the name of a file. Use when you are calling functions like `deps_code()`: for example, `deps_code(file_store("report.md"))`. See the examples for details. Internally, drake wraps the names of file targets/imports inside literal double quotes to avoid confusion between files and generic R objects.

**Usage**

`file_store(x)`

**Arguments**

`x` Character string to be turned into a filename understandable by drake (i.e., a string with literal single quotes on both ends).
find_cache

Search up the file system for the nearest drake cache. [Stable]

Description

Only works if the cache is a file system in a hidden folder named .drake/ (default).

Usage

find_cache(path = getwd(), dir = NULL, directory = NULL)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Starting path for search back for the cache. Should be a subdirectory of the drake project.</td>
</tr>
<tr>
<td>dir</td>
<td>Character, name of the folder containing the cache.</td>
</tr>
<tr>
<td>directory</td>
<td>Deprecated. Use dir.</td>
</tr>
</tbody>
</table>

Value

File path of the nearest drake cache or NULL if no cache is found.
See Also

`drake_plan()`, `make()`.

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the target.
    # Find the file path of the project's cache.
    # Search up through parent directories if necessary.
    find_cache()
  }
})
## End(Not run)
```

---

### id_chr

**Name of the current target [Stable]**

**Description**

`id_chr()` gives you the name of the current target while `make()` is running. For static branching in `drake_plan()`, use the `.id_chr` symbol instead. See the examples for details.

**Usage**

```r
id_chr()
```

**Value**

The name of the current target.

**Keywords**

`drake_plan()` understands special keyword functions for your commands. With the exception of `target()`, each one is a proper function with its own help file.

- `target()`: give the target more than just a command. Using `target()`, you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html)), # nolint or set any number of custom columns.
- `file_in()`: declare an input file dependency.
- `file_out()`: declare an output file to be produced when the target is built.
- `knitr_in()`: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
• **ignore()**: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.

• **no_deps()**: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.

• **id_chr()**: Get the name of the current target.

• **drake_envir()**: get the environment where drake builds targets. Intended for advanced custom memory management.

**Examples**

```r
try(id_chr()) # Do not use outside the plan.
## Not run:
isolate_example("id_chr()", {
  plan <- drake_plan(x = id_chr())
  make(plan)
  readd(x)
  # Dynamic branching
  plan <- drake_plan(
    x = seq_len(4),
    y = target(id_chr(), dynamic = map(x))
  )
  make(plan)
  readd(y, subtargets = 1)
  # Static branching
  plan <- drake_plan(
    y = target(c(x, .id_chr), transform = map(x = !!seq_len(4)))
  )
  plan
})
## End(Not run)
```

---

**ignore**  
*Ignore code [Stable]*

**Description**

Ignore sections of commands and imported functions.

**Usage**

```r
ignore(x = NULL)
```

**Arguments**

- **x**: Code to ignore.
Details

In user-defined functions and `drake_plan()` commands, you can wrap code chunks in `ignore()` to

1. Tell drake to not search for dependencies (targets etc. mentioned in the code) and
2. Ignore changes to the code so downstream targets remain up to date. To enforce (1) without (2), use `no_deps()`.

Value

The argument.

Keywords

`drake_plan()` understands special keyword functions for your commands. With the exception of `target()`, each one is a proper function with its own help file.

- `target()`: give the target more than just a command. Using `target()`, you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans)), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html)), # nolint or set any number of custom columns.
- `file_in()`: declare an input file dependency.
- `file_out()`: declare an output file to be produced when the target is built.
- `knitr_in()`: declare a `knitr` file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- `ignore()`: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- `no_deps()`: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- `id_chr()`: Get the name of the current target.
- `drake_envir()`: get the environment where drake builds targets. Intended for advanced custom memory management.

See Also

`file_in()`, `file_out()`, `knitr_in()`, `no_deps()`

Examples

```r
## Not run:
isolate_example("Contain side effects", {
  # Normally, `drake` reacts to changes in dependencies.
  x <- 4
  make(plan = drake_plan(y = sqrt(x)))
  x <- 5
  make(plan = drake_plan(y = sqrt(x)))
  make(plan = drake_plan(y = sqrt(4) + x))
  # But not with ignore().
}
knitr_in marks individual knitr/R Markdown reports as dependencies. In drake, these reports are pieces of the pipeline. R Markdown is a great tool for displaying precomputed results, but not for running a large workflow from end to end. These reports should do as little computation as possible.

**Usage**
```
knitr_in(...)  
```

**Arguments**

*...* Character strings. File paths of knitr/Rmarkdown source files supplied to a command in your workflow plan data frame.

**Details**

Unlike file_in() and file_out(), knitr_in() does not work with entire directories.
Value

A character vector of declared input file paths.

Keywords

drake_plan() understands special keyword functions for your commands. With the exception of target(), each one is a proper function with its own help file.

- target(): give the target more than just a command. Using target(), you can apply a transformation (examples: https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger (https://books.ropensci.org/drake/triggers.html), # nolint or set any number of custom columns.
- file_in(): declare an input file dependency.
- file_out(): declare an output file to be produced when the target is built.
- knitr_in(): declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- ignore(): force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- no_deps(): tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- id_chr(): Get the name of the current target.
- drake_envir(): get the environment where drake builds targets. Intended for advanced custom memory management.

See Also

file_in(), file_out(), ignore(), no_deps()

Examples

## Not run:

```r
isolate_example("contain side effects", {
  if (requireNamespace("knitr", quietly = TRUE)) {
    # `knitr_in()` is like `file_in()`
    # except that it analyzes active code chunks in your `knitr`
    # source file and detects non-file dependencies.
    # That way, updates to the right dependencies trigger rebuilds
    # in your report.
    # The mtcars example (`drake_example("mtcars")`) already has a demonstration
    load_mtcars_example()
    make(my_plan)

    # Now how did drake magically know that
    # `small`, `large`, and `coef_regression2_small` were
    # dependencies of the output file `report.md`?
    # because the command in the workflow plan had
```
legend_nodes

Create the nodes data frame used in the legend of the graph visualizations. [Soft-deprecated]

Description

Output a visNetwork-friendly data frame of nodes. It tells you what the colors and shapes mean in the graph visualizations.

Usage

\[
\text{legend_nodes}\left(\text{font\_size} = 20\right)
\]

Arguments

- font_size: Font size of the node label text.

Value

A data frame of legend nodes for the graph visualizations.

Examples

\[
\#
\text{Not run:}
\]
\[
\text{Show the legend nodes used in graph visualizations.}
\]
\[
\text{For example, you may want to inspect the color palette more closely.}
\]
\[
\text{if} \ (\text{requireNamespace}(\text{\textquotesingle}\text{visNetwork}\text{\textquotesingle}, \text{quietly} = \text{TRUE})) \{
\text{visNetwork::visNetwork(nodes = legend_nodes()) # nolint}
\}
\]\n
\#
\text{End(Not run)}

load_mtcars_example  Load the mtcars example. [Stable]

Description

Is there an association between the weight and the fuel efficiency of cars? To find out, we use the mtcars example from drake_example("mtcars"). The mtcars dataset itself only has 32 rows, so we generate two larger bootstrapped datasets and then analyze them with regression models. Finally, we summarize the regression models to see if there is an association.

Usage

load_mtcars_example(
  envir = parent.frame(),
  report_file = NULL,
  overwrite = FALSE,
  force = FALSE
)

Arguments

drivn  The environment to load the example into. Defaults to your workspace. For an insulated workspace, set envir = new.env(parent = globalenv()).

drpost_file  Where to write the report file. Deprecated. In a future release, the report file will always be report.Rmd and will always be written to your working directory (current default).

overwrite Logical, whether to overwrite an existing file report.Rmd.

foce  Deprecated.

Details

Use drake_example("mtcars") to get the code for the mtcars example. This function also writes/overwrites the file, report.Rmd.

Value

Nothing.

See Also

clean_mtcars_example() drake_examples()
## Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    # Populate your workspace and write 'report.Rmd'.
    load_mtcars_example() # Get the code: drake_example("mtcars")
    # Check the dependencies of an imported function.
    deps_code(reg1)
    # Check the dependencies of commands in the workflow plan.
    deps_code(my_plan$command[1])
    deps_code(my_plan$command[4])
    # Plot the interactive network visualization of the workflow.
    outdated(my_plan) # Which targets are out of date?
    # Run the workflow to build all the targets in the plan.
    make(my_plan)
    outdated(my_plan) # Everything should be up to date.
    # For the reg2() model on the small dataset,
    # the p-value is so small that there may be an association
    # between weight and fuel efficiency after all.
    readd(coef_regression2_small)
    # Clean up the example.
    clean_mtcars_example()
  }
})
## End(Not run)
```

### make

**Run your project (build the outdated targets).** [Stable]

### Description

This is the central, most important function of the drake package. It runs all the steps of your workflow in the correct order, skipping any work that is already up to date. Because of how `make()` tracks global functions and objects as dependencies of targets, please restart your R session so the pipeline runs in a clean reproducible environment.

### Usage

```
make(
  plan,
  targets = NULL,
  envir = parent.frame(),
  verbose = 1L,
  hook = NULL,
  cache = drake::drake_cache(),
  fetch_cache = NULL,
  parallelism = "loop",
)```
jobs = 1L,
jobs_preprocess = 1L,
packages = rev(.packages()),
lib_loc = NULL,
prework = character(0),
prepend = NULL,
command = NULL,
args = NULL,
recipe_command = NULL,
log_progress = TRUE,
skip_targets = FALSE,
timeout = NULL,
cpu = Inf,
elapsed = Inf,
retries = 0,
force = FALSE,
graph = NULL,
trigger = drake::trigger(),
skip_imports = FALSE,
skip_safety_checks = FALSE,
config = NULL,
lazy_load = "eager",
session_info = NULL,
cache_log_file = NULL,
seed = NULL,
caching = "main",
keep_going = FALSE,
session = NULL,
pruning_strategy = NULL,
makefile_path = NULL,
console_log_file = NULL,
ensure_workers = NULL,
garbage_collection = FALSE,
template = list(),
sleep = function(i) 0.01,
hasty_build = NULL,
memory_strategy = "speed",
layout = NULL,
spec = NULL,
lock_envir = TRUE,
history = TRUE,
recover = FALSE,
recoverable = TRUE,
curl_handles = list(),
max_expand = NULL,
log_build_times = TRUE,
format = NULL,
lock_cache = TRUE,
make

log_make = NULL,
log_worker = FALSE
)

Arguments

**plan**  Workflow plan data frame. A workflow plan data frame is a data frame with a target column and a command column. (See the details in the drake_plan() help file for descriptions of the optional columns.) Targets are the objects that drake generates, and commands are the pieces of R code that produce them. You can create and track custom files along the way (see file_in(), file_out(), and knitr_in()). Use the function drake_plan() to generate workflow plan data frames.

**targets**  Character vector, names of targets to build. Dependencies are built too. You may supply static and/or whole dynamic targets, but no sub-targets.

**envir**  Environment to use. Defaults to the current workspace, so you should not need to worry about this most of the time. A deep copy of envir is made, so you don’t need to worry about your workspace being modified by make. The deep copy inherits from the global environment. Wherever necessary, objects and functions are imported from envir and the global environment and then reproducibly tracked as dependencies.

**verbose**  Integer, control printing to the console/terminal.

- 0: print nothing.
- 1: print target-by-target messages as make() progresses.
- 2: show a progress bar to track how many targets are done so far.

**hook**  Deprecated.

**cache**  drake cache as created by new_cache(). See also drake_cache().

**fetch_cache**  Deprecated.

**parallelism**  Character scalar, type of parallelism to use. For detailed explanations, see the high-performance computing chapter # nolint of the user manual. You could also supply your own scheduler function if you want to experiment or aggressively optimize. The function should take a single config argument (produced by drake_config()). Existing examples from drake’s internals are the backend_*( ) functions:

- backend_loop()
- backend_clustermq()
- backend_future() However, this functionality is really a back door and should not be used for production purposes unless you really know what you are doing and you are willing to suffer setbacks whenever drake’s unexported core functions are updated.

**jobs**  Maximum number of parallel workers for processing the targets. You can experiment with predict_runtime() to help decide on an appropriate number of jobs. For details, visit https://books.ropensci.org/drake/time.html.

**jobs_preprocess**  Number of parallel jobs for processing the imports and doing other preprocessing tasks.
packages Character vector packages to load, in the order they should be loaded. Defaults to `rev(.packages())`, so you should not usually need to set this manually. Just call `library()` to load your packages before `make()`. However, sometimes packages need to be strictly forced to load in a certain order, especially if parallelism is “Makefile”. To do this, do not use `library()` or `require()` or `loadNamespace()` or `attachNamespace()` to load any libraries beforehand. Just list your packages in the packages argument in the order you want them to be loaded.

lib_loc Character vector, optional. Same as in `library()` or `require()`. Applies to the packages argument (see above).

prework Expression (language object), list of expressions, or character vector. Code to run right before targets build. Called only once if parallelism is “loop” and once per target otherwise. This code can be used to set global options, etc.

prepend Deprecated.

command Deprecated.

args Deprecated.

recipe_command Deprecated.

log_progress Logical, whether to log the progress of individual targets as they are being built. Progress logging creates extra files in the cache (usually the .drake/ folder) and slows down `make()` a little. If you need to reduce or limit the number of files in the cache, call `make(log_progress = FALSE, recover = FALSE)`.

skip_targets Logical, whether to skip building the targets in `plan` and just import objects and files.

timeout deprecated. Use elapsed and cpu instead.

cpu Same as the cpu argument of `setTimeLimit()`. Seconds of cpu time before a target times out. Assign target-level cpu timeout times with an optional cpu column in `plan`.

elapsed Same as the elapsed argument of `setTimeLimit()`. Seconds of elapsed time before a target times out. Assign target-level elapsed timeout times with an optional elapsed column in `plan`.

retries Number of retries to execute if the target fails. Assign target-level retries with an optional retries column in `plan`.

force Logical. If FALSE (default) then drake imposes checks if the cache was created with an old and incompatible version of drake. If there is an incompatibility, `make()` stops to give you an opportunity to downgrade drake to a compatible version rather than rerun all your targets from scratch.

graph Deprecated.

trigger Name of the trigger to apply to all targets. Ignored if `plan` has a trigger column. See `trigger()` for details.

skip_imports Logical, whether to totally neglect to process the imports and jump straight to the targets. This can be useful if your imports are massive and you just want to test your project, but it is bad practice for reproducible data analysis. This argument is overridden if you supply your own graph argument.
skip_safety_checks
Logical, whether to skip the safety checks on your workflow. Use at your own peril.

config
Deprecated.

lazy_load
An old feature, currently being questioned. For the current recommendations on memory management, see https://books.ropensci.org/drake/memory.html#memory-strategies. The lazy_load argument is either a character vector or a logical. For dynamic targets, the behavior is always "eager" (see below). So the lazy_load argument is for static targets only. Choices for lazy_load:
- "eager": no lazy loading. The target is loaded right away with assign().
- "promise": lazy loading with delayedAssign()
- "bind": lazy loading with active bindings: bindr::populate_env().
- TRUE: same as "promise".
- FALSE: same as "eager".

If lazy_load is "eager", drake prunes the execution environment before each target/stage, removing all superfluous targets and then loading any dependencies it will need for building. In other words, drake prepares the environment in advance and tries to be memory efficient. If lazy_load is "bind" or "promise", drake assigns promises to load any dependencies at the last minute. Lazy loading may be more memory efficient in some use cases, but it may duplicate the loading of dependencies, costing time.

session_info
Logical, whether to save the sessionInfo() to the cache. Defaults to TRUE. This behavior is recommended for serious make()s for the sake of reproducibility. This argument only exists to speed up tests. Apparently, sessionInfo() is a bottleneck for small make()s.

cache_log_file
Name of the CSV cache log file to write. If TRUE, the default file name is used (drake_cache.CSV). If NULL, no file is written. If activated, this option writes a flat text file to represent the state of the cache (fingerprints of all the targets and imports). If you put the log file under version control, your commit history will give you an easy representation of how your results change over time as the rest of your project changes. Hopefully, this is a step in the right direction for data reproducibility.

seed
Integer, the root pseudo-random number generator seed to use for your project. In make(), drake generates a unique local seed for each target using the global seed and the target name. That way, different pseudo-random numbers are generated for different targets, and this pseudo-randomness is reproducible.
To ensure reproducibility across different R sessions, set.seed() and .Random.seed are ignored and have no affect on drake workflows. Conversely, make() does not usually change .Random.seed, even when pseudo-random numbers are generated. The exception to this last point is make(parallelism = "clustermq") because the clustermq package needs to generate random numbers to set up ports and sockets for ZeroMQ.
On the first call to make() or drake_config(), drake uses the random number generator seed from the seed argument. Here, if the seed is NULL (default), drake uses a seed of 0. On subsequent make()s for existing projects, the
project’s cached seed will be used in order to ensure reproducibility. Thus, the seed argument must either be NULL or the same seed from the project’s cache (usually the `.drake/` folder). To reset the random number generator seed for a project, use `clean(destroy = TRUE)`.

**caching**
Character string, either "main" or "worker".

- "main": Targets are built by remote workers and sent back to the main process. Then, the main process saves them to the cache (`config$cache`, usually a file system store). Appropriate if remote workers do not have access to the file system of the calling R session. Targets are cached one at a time, which may be slow in some situations.
- "worker": Remote workers not only build the targets, but also save them to the cache. Here, caching happens in parallel. However, remote workers need to have access to the file system of the calling R session. Transferring target data across a network can be slow.

**keep_going**
Logical, whether to still keep running `make()` if targets fail.

**session**
Deprecated. Has no effect now.

**pruning_strategy**
Deprecated. See `memory_strategy`.

**makefile_path**
Deprecated.

**console_log_file**
Deprecated in favor of `log_make`.

**ensure_workers**
Deprecated.

**garbage_collection**
Logical, whether to call `gc()` each time a target is built during `make()`.

**template**
A named list of values to fill in the `{{ ... }}` placeholders in template files (e.g. from `drake_hpc_template_file()`). Same as the template argument of `clustermq::Q()` and `clustermq::workers`. Enabled for `clustermq` only (`make(parallelism = "clustermq"), not future or batchtools so far. For more information, see the `clustermq` package: https://github.com/mschubert/clustermq. Some template placeholders such as `{{ job_name }}` and `{{ n_jobs }}` cannot be set this way.

**sleep**
Optional function on a single numeric argument `i`. Default: `function(i) 0.01`.
To conserve memory, `drake` assigns a brand new closure to `sleep`, so your custom function should not depend on in-memory data except from loaded packages.

For parallel processing, `drake` uses a central main process to check what the parallel workers are doing, and for the affected high-performance computing workflows, wait for data to arrive over a network. In between loop iterations, the main process sleeps to avoid throttling. The `sleep` argument to `make()` and `drake_config()` allows you to customize how much time the main process spends sleeping.

The `sleep` argument is a function that takes an argument `i` and returns a numeric scalar, the number of seconds to supply to `Sys.sleep()` after iteration `i` of checking. (Here, `i` starts at 1.) If the checking loop does something other than sleeping on iteration `i`, then `i` is reset back to 1.
To sleep for the same amount of time between checks, you might supply something like function(i) 0.01. But to avoid consuming too many resources during heavier and longer workflows, you might use an exponential back-off: say, function(i) { 0.1 + 120 \times \text{pexp}(i - 1, \text{rate} = 0.01) }.

**hasty_build**  
**memory_strategy**  
Character scalar, name of the strategy drake uses to load/unload a target’s dependencies in memory. You can give each target its own memory strategy, (e.g. 
`drake_plan(x = 1, y = target(f(x), memory_strategy = "lookahead"))`) to override the global memory strategy. Choices:

- "speed": Once a target is newly built or loaded in memory, just keep it there. This choice maximizes speed and hogs memory.
- "autoclean": Just before building each new target, unload everything from memory except the target’s direct dependencies. After a target is built, discard it from memory. (Set `garbage-collection = TRUE` to make sure it is really gone.) This option conserves memory, but it sacrifices speed because each new target needs to reload any previously unloaded targets from storage.
- "preclean": Just before building each new target, unload everything from memory except the target’s direct dependencies. After a target is built, keep it in memory until drake determines they can be unloaded. This option conserves memory, but it sacrifices speed because each new target needs to reload any previously unloaded targets from storage.
- "lookahead": Just before building each new target, search the dependency graph to find targets that will not be needed for the rest of the current make() session. After a target is built, keep it in memory until the next memory management stage. In this mode, targets are only in memory if they need to be loaded, and we avoid superfluous reads from the cache. However, searching the graph takes time, and it could even double the computational overhead for large projects.
- "unload": Just before building each new target, unload all targets from memory. After a target is built, do not keep it in memory. This mode aggressively optimizes for both memory and speed, but in commands and triggers, you have to manually load any dependencies you need using readd().
- "none": Do not manage memory at all. Do not load or unload anything before building targets. After a target is built, do not keep it in memory. This mode aggressively optimizes for both memory and speed, but in commands and triggers, you have to manually load any dependencies you need using readd().

For even more direct control over which targets drake keeps in memory, see the help file examples of `drake_envir()`. Also see the garbage_collection argument of make() and drake_config().

**layout**  
**spec**  
**lock_envir**  
Deprecated.
remove, or modify non-hidden variables in your environment/workspace/R session. This is extremely important for ensuring the purity of your functions and the reproducibility/credibility/trust you can place in your project. `lock_envir` will be set to a default of `TRUE` in drake version 7.0.0 and higher. Namespaces are never locked, e.g. if `envir` is `getNamespace("packagename")`.

**history**
Logical, whether to record the build history of your targets. You can also supply a `txtq`, which is how drake records history. Must be `TRUE` for `drake_history()` to work later.

**recover**
Logical, whether to activate automated data recovery. The default is `FALSE` because

1. Automated data recovery is still stable.
2. It has reproducibility issues. Targets recovered from the distant past may have been generated with earlier versions of R and earlier package environments that no longer exist.
3. It is not always possible, especially when dynamic files are combined with dynamic branching (e.g. `dynamic = map(stuff)` and `format = "file"` etc.) since behavior is harder to predict in advance.

How it works: if `recover` is `TRUE`, drake tries to salvage old target values from the cache instead of running commands from the plan. A target is recoverable if

1. There is an old value somewhere in the cache that shares the command, dependencies, etc. of the target about to be built.
2. The old value was generated with `make(recoverable = TRUE)`.

If both conditions are met, drake will

1. Assign the most recently-generated admissible data to the target, and
2. skip the target’s command.

Functions `recoverable()` and `r_recoverable()` show the most upstream outdated targets that will be recovered in this way in the next `make()` or `r_make()`.

**recoverable**
Logical, whether to make target values recoverable with `make(recover = TRUE)`. This requires writing extra files to the cache, and it prevents old metadata from being removed with garbage collection (clean(`garbage_collection = TRUE`), `gc()` in `storris`). If you need to limit the cache size or the number of files in the cache, consider `make(recoverable = FALSE, progress = FALSE)`.

Recovery is not always possible, especially when dynamic files are combined with dynamic branching (e.g. `dynamic = map(stuff)` and `format = "file"` etc.) since behavior is harder to predict in advance.

**curl_handles**
A named list of curl handles. Each value is an object from `curl::new_handle()`, and each name is a URL (and should start with "http", "https", or "ftp"). Example: `list(http://httpbin.org/basic-auth = curl::new_handle( username = "user", password = "passwd")` Then, if your plan has `file_in("http://httpbin.org/basic-auth/user/passwd")`, drake will authenticate using the username and password of the handle for `http://httpbin.org/basic-auth/`.

Drake uses partial matching on text to find the right handle of the `file_in()` URL, so the name of the handle could be the complete URL ("http://httpbin.org/basic-auth/user/") or a part of the URL (e.g. "http://httpbin.org/" or "http://httpbin.org/basic-auth/").

If you have multiple handles whose names match your URL, drake will choose the closest match.
max_expand  Positive integer, optional. max_expand is the maximum number of targets to generate in each \texttt{map()}, \texttt{cross()}, or \texttt{group()} dynamic transform. Useful if you have a massive number of dynamic sub-targets and you want to work with only the first few sub-targets before scaling up. Note: the max\_expand argument of \texttt{make()} and \texttt{drake\_config()} is for dynamic branching only. The static branching max\_expand is an argument of \texttt{drake\_plan()} and \texttt{transform\_plan()}.  

log_build_times  Logical, whether to record build\_times for targets. Mac users may notice a 20\% speedup in \texttt{make()} with build\_times = FALSE.  

format  Character, an optional custom storage format for targets without an explicit target(format = ...) in the plan. Details about formats: \url{https://books.roopensci.org/drake/plans.html#special-data-formats-for-targets}  

lock_cache  Logical, whether to lock the cache before running \texttt{make()} etc. It is usually recommended to keep cache locking on. However, if you interrupt \texttt{make()} before it can clean itself up, then the cache will stay locked, and you will need to manually unlock it with \texttt{drake::drake\_cache("xyz")$unlock()}. Repeatedly unlocking the cache by hand is annoying, and \texttt{lock\_cache = FALSE} prevents the cache from locking in the first place.  

log_make  Optional character scalar of a file name or connection object (such as \texttt{stdout()}) to dump maximally verbose log information for \texttt{make()} and other functions (all functions that accept a \texttt{config} argument, plus \texttt{drake\_config()}). If you choose to use a text file as the console log, it will persist over multiple function calls until you delete it manually. Fields in each row the log file, from left to right: - The node name (short host name) of the computer (from \texttt{Sys.info()$"nodename"}). - The process ID (from \texttt{Sys.getpid()}). - A timestamp with the date and time (in microseconds). - A brief description of what drake was doing. The fields are separated by pipe symbols (|).  

log_worker  Logical, same as the log\_worker argument of \texttt{clustermq::workers()} and \texttt{clustermq::Q()}. Only relevant if parallelism is "clustermq".  

Value

nothing  

Interactive mode

In interactive sessions, consider \texttt{r\_make()}, \texttt{r\_ outdated()}, etc. rather than \texttt{make()}, \texttt{outdated()}, etc. The r\_x() drake functions are more reproducible when the session is interactive. If you do run \texttt{make()} interactively, please restart your R session beforehand so your functions and global objects get loaded into a clean reproducible environment. This prevents targets from getting invalidated unexpectedly.  

A serious drake workflow should be consistent and reliable, ideally with the help of a main R script. This script should begin in a fresh R session, load your packages and functions in a dependable manner, and then run \texttt{make()}. Example: \url{https://github.com/wlandau/drake-examples/tree/main/gsp}. Batch mode, especially within a container, is particularly helpful.  

Interactive R sessions are still useful, but they easily grow stale. Targets can falsely invalidate if you accidentally change a function or data object in your environment.
Self-invalidation

It is possible to construct a workflow that tries to invalidate itself. Example:

```r
plan <- drake_plan(
  x = {
    data(mtcars)
    mtcars$mpg
  },
  y = mean(x)
)
```

Here, because `data()` loads `mtcars` into the global environment, the very act of building `x` changes the dependencies of `x`. In other words, without safeguards, `x` would not be up to date at the end of `make(plan)`. Please try to avoid workflows that modify the global environment. Functions such as `data()` belong in your setup scripts prior to `make()`, not in any functions or commands that get called during `make()` itself.

For each target that is still problematic (e.g. https://github.com/rstudio/gt/issues/297) you can safely run the command in its own special `callr::r()` process. Example: https://github.com/rstudio/gt/issues/297#issuecomment-497778735. #nolint

If that fails, you can run `make(plan, lock_envir = FALSE)` to suppress environment-locking for all targets. However, this is not usually recommended. There are legitimate use cases for `lock_envir = FALSE` (example: https://books.ropensci.org/drake/hpc.html#parallel-computing-within-targets) #nolint but most workflows should stick with the default `lock_envir = TRUE`.

Cache locking

When `make()` runs, it locks the cache so other processes cannot modify it. Same goes for `outdated()`, `vis_drake_graph()`, and similar functions when `make_imports = TRUE`. This is a safety measure to prevent simultaneous processes from corrupting the cache. If you get an error saying that the cache is locked, either set `make_imports = FALSE` or manually force unlock it with `drake_cache()$unlock()`.

See Also

`drake_plan()`, `drake_config()`, `vis_drake_graph()`, `outdated()`

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    config <- drake_config(my_plan)
    outdated(my_plan) # Which targets need to be (re)built?
    make(my_plan) # Build what needs to be built.
    outdated(my_plan) # Everything is up to date.
    # Change one of your imported function dependencies.
    reg2 = function(d) {
      d$x3 = d$x^3
      lm(y ~ x3, data = d)
    }
  }
})
```

```r
```
missed

Report any import objects required by your drake_plan plan but missing from your workspace or file system. [Stable]

Description
Checks your workspace/environment and file system.

Usage
missed(..., config = NULL)

Arguments
... Arguments to make(), such as plan and targets.
config Deprecated.
new_cache

Value

Character vector of names of missing objects and files.

See Also

outdated()

Examples

## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    plan <- drake_plan(x = missing::fun(arg))
    missed(plan)
  }
})

## End(Not run)

new_cache

Make a new drake cache. [Stable]

Description

Uses the storr_rds() function from the storr package.

Usage

new_cache(
  path = NULL,
  verbose = NULL,
  type = NULL,
  hash_algorithm = NULL,
  short_hash_algo = NULL,
  long_hash_algo = NULL,
  ...
)

Arguments

path          File path to the cache if the cache is a file system cache.
verbose       Deprecated on 2019-09-11.
type          Deprecated argument. Once stood for cache type. Use storr to customize your
caches instead.

hash_algorithm Name of a hash algorithm to use. See the algo argument of the digest package
for your options.
no_deps

short_hash_algo
  Deprecated on 2018-12-12. Use hash_algorithm instead.
long_hash_algo
  Deprecated on 2018-12-12. Use hash_algorithm instead.

... other arguments to the cache constructor.
console_log_file
  Deprecated on 2019-09-11.

Value

A newly created drake cache as a storr object.

See Also

make()

Examples

```r
## Not run:
isolate_example("Quarantine new_cache() side effects. ", { 
clean(destroy = TRUE) # Should not be necessary.
unlink("not_hidden", recursive = TRUE) # Should not be necessary.
cache1 <- new_cache() # Creates a new hidden '.drake' folder.
cache2 <- new_cache(path = "not_hidden", hash_algorithm = "md5")
clean(destroy = TRUE, cache = cache2)
})

## End(Not run)
```

---

no_deps  

**Suppress dependency detection.**  [Stable]

Description

Tell drake to not search for dependencies in a chunk of code.

Usage

```r
no_deps(x = NULL)
```

Arguments

- `x`  

  Code for which dependency detection is suppressed.

Details

`no_deps()` is similar to `ignore()`, but it still lets drake track meaningful changes to the code itself.
Value

The argument.

Keywords

`drake_plan()` understands special keyword functions for your commands. With the exception of `target()`, each one is a proper function with its own help file.

- `target()`: give the target more than just a command. Using `target()`, you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans)), # nolint supply a trigger ([https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html)), # nolint or set any number of custom columns.
- `file_in()`: declare an input file dependency.
- `file_out()`: declare an output file to be produced when the target is built.
- `knitr_in()`: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- `ignore()`: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- `no_deps()`: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- `id_chr()`: Get the name of the current target.
- `drake_envir()`: get the environment where drake builds targets. Intended for advanced custom memory management.

See Also

`file_in()`, `file_out()`, `knitr_in()`, `no_deps()`

Examples

```r
## Not run:
isolate_example("Contain side effects", {  
  # Normally, `drake` reacts to changes in dependencies.
  x <- 4
  make(plan = drake_plan(y = sqrt(x)))
  x <- 5
  make(plan = drake_plan(y = sqrt(x)))
  make(plan = drake_plan(y = sqrt(4) + x))
  # But not with no_deps().
  make(plan = drake_plan(y = sqrt(4) + no_deps(x))) # Builds y.
  x <- 6
  make(plan = drake_plan(y = sqrt(4) + no_deps(x))) # Skips y.
  # However, `drake` *does* react to changes
  # to the *literal code* inside `no_deps()`.
  make(plan = drake_plan(y = sqrt(4) + ignore(x + 1))) # Builds y.
  # Like ignore(), no_deps() works with functions and multiline code chunks.
  z <- 1
}
```
f <- function(x) {
  no_deps(
    x <- z + 1
    x <- x + 2
  )
  x
}

make(plan = drake_plan(y = f(2)))
readd(y)
z <- 2 # Changed dependency is not tracked.
make(plan = drake_plan(y = f(2)))
readd(y)
}

## End(Not run)

---

**outdated**

List the targets that are out of date. [Stable]

**Description**

Outdated targets will be rebuilt in the next `make()`. `outdated()` does not show dynamic sub-targets.

**Usage**

`outdated(..., make_imports = TRUE, do_prework = TRUE, config = NULL)`

**Arguments**

- `...` Arguments to `make()`, such as `plan` and `targets` and `envir`.
- `make_imports` Logical, whether to make the imports first. Set to `FALSE` to save some time and risk obsolete output.
- `do_prework` Whether to do the prework normally supplied to `make()`.

**Value**

Character vector of the names of outdated targets.

**See Also**

`r_outdated()`, `drake_config()`, `missed()`, `drake_plan()`, `make()`
## Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
if (suppressWarnings(require("knitr"))) {
  load_mtcars_example() # Get the code with drake_example("mtcars").
  # Recompute the config list early and often to have the
  # most current information. Do not modify the config list by hand.
  outdated(my_plan) # Which targets are out of date?
  make(my_plan) # Run the projects, build the targets.
  # Now, everything should be up to date (no targets listed).
  outdated(my_plan)
}
})

## End(Not run)
```

---

**plan_to_code**

*Turn a drake plan into a plain R script file.*

### Description

code_to_plan(), plan_to_code(), and plan_to_notebook() together illustrate the relationships between drake plans, R scripts, and R Markdown documents. In the file generated by plan_to_code(), every target/command pair becomes a chunk of code. Targets are arranged in topological order so dependencies are available before their downstream targets. Please note:

1. You are still responsible for loading your project’s packages, imported functions, etc.
2. Triggers disappear.

### Usage

```r
plan_to_code(plan, con = stdout())
```

### Arguments

- **plan** Workflow plan data frame. See drake_plan() for details.
- **con** A file path or connection to write to.

### See Also

drake_plan(), make(), code_to_plan(), plan_to_notebook()
plan_to_notebook

Turn a drake plan into an R notebook. [Questioning]

Description

code_to_plan(), plan_to_code(), and plan_to_notebook() together illustrate the relationships between drake plans, R scripts, and R Markdown documents. In the file generated by plan_to_code(), every target/command pair becomes a chunk of code. Targets are arranged in topological order so dependencies are available before their downstream targets. Please note:

1. You are still responsible for loading your project’s packages, imported functions, etc.
2. Triggers disappear.

Usage

plan_to_notebook(plan, con)

Arguments

plan Workflow plan data frame. See drake_plan() for details.

con A file path or connection to write to.

See Also

drake_plan(), make(), code_to_plan(), plan_to_code()

Examples

if (suppressWarnings(require("knitr"))) {
  plan <- drake_plan(
    raw_data = read_excel(file_in("raw_data.xlsx")),
    data = raw_data,
    hist = create_plot(data),
    fit = lm(Ozone ~ Temp + Wind, data)
  )
  file <- tempfile()
  # Turn the plan into an R script a the given file path.
  plan_to_code(plan, file)
  # Here is what the script looks like.
  cat(readLines(file), sep = "\n")
  # Convert back to a drake plan.
  code_to_plan(file)
}
predict_runtime

Predict the elapsed runtime of the next call to make() for non-staged parallel backends. [Stable]

Description
Take the past recorded runtimes times from build_times() and use them to predict how the targets will be distributed among the available workers in the next make(). Then, predict the overall runtime to be the runtime of the slowest (busiest) workers. Predictions only include the time it takes to run the targets, not overhead/preprocessing from drake itself.

Usage
predict_runtime(
  ..., 
  targets_predict = NULL, 
  from_scratch = FALSE, 
  targets_only = NULL, 
  jobs_predict = 1L, 
  known_times = numeric(0), 
  default_time = 0, 
  warn = TRUE, 
  config = NULL
)

Arguments
... Arguments to make(), such as plan and targets.
targets_predict Character vector, names of targets to include in the total runtime and worker predictions.
from_scratch Logical, whether to predict a make() build from scratch or to take into account the fact that some targets may be already up to date and therefore skipped.
targets_only Deprecated.
jobs_predict The jobs argument of your next planned make().
known_times  A named numeric vector with targets/imports as names and values as hypothetical runtimes in seconds. Use this argument to overwrite any of the existing build times or the default_time.

default_time  Number of seconds to assume for any target or import with no recorded runtime (from \code{build_times()}) or anything in \code{known_times}.

warn  Logical, whether to warn the user about any targets with no available runtime, either in \code{known_times} or \code{build_times()}. The times for these targets default to \code{default_time}.

Value

Predicted total runtime of the next call to \code{make}.

See Also

\code{predict_workers()}, \code{build_times()}, \code{make}

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build the targets.
    known_times <- rep(7200, nrow(my_plan))
    names(known_times) <- my_plan$target
    known_times
    # Predict the runtime
    if (requireNamespace("lubridate", quietly = TRUE)) {
      predict_runtime(
        my_plan,
        jobs_predict = 7L,
        from_scratch = TRUE,
        known_times = known_times
      )
      predict_runtime(
        my_plan,
        jobs_predict = 8L,
        from_scratch = TRUE,
        known_times = known_times
      )
      balance <- predict_workers(
        my_plan,
        jobs_predict = 7L,
        from_scratch = TRUE,
        known_times = known_times
      )
      balance
    }
  }
}
```
predict_workers

Predict the load balancing of the next call to make() for non-staged parallel backends. [Stable]

Description

Take the past recorded runtimes times from build_times() and use them to predict how the targets will be distributed among the available workers in the next make(). Predictions only include the time it takes to run the targets, not overhead/preprocessing from drake itself.

Usage

predict_workers(
  ..., 
  targets_predict = NULL, 
  from_scratch = FALSE, 
  targets_only = NULL, 
  jobs_predict = 1L, 
  known_times = numeric(0), 
  default_time = 0, 
  warn = TRUE, 
  config = NULL
)

Arguments

... Arguments to make(), such as plan and targets.

targets_predict Character vector, names of targets to include in the total runtime and worker predictions.

from_scratch Logical, whether to predict a make() build from scratch or to take into account the fact that some targets may be already up to date and therefore skipped.

targets_only Deprecated.

jobs_predict The jobs argument of your next planned make().

known_times A named numeric vector with targets/imports as names and values as hypothetical runtimes in seconds. Use this argument to overwrite any of the existing build times or the default_time.

default_time Number of seconds to assume for any target or import with no recorded runtime (from build_times()) or anything in known_times.

warn Logical, whether to warn the user about any targets with no available runtime, either in known_times or build_times(). The times for these targets default to default_time.

config Deprecated.
Value

A data frame showing one likely arrangement of targets assigned to parallel workers.

See Also

predict_runtime(), build_times(), make()

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
if (suppressWarnings(require("knitr"))) {
  load_mtcars_example() # Get the code with drake_example("mtcars").
  make(my_plan) # Run the project, build the targets.
  known_times <- rep(7200, nrow(my_plan))
  names(known_times) <- my_plan$target
  known_times
  # Predict the runtime
  if (requireNamespace("lubridate", quietly = TRUE)) {
    predict_runtime(
      my_plan,
      jobs_predict = 7L,
      from_scratch = TRUE,
      known_times = known_times
    )
    predict_runtime(
      my_plan,
      jobs_predict = 8L,
      from_scratch = TRUE,
      known_times = known_times
    )
    balance <- predict_workers(
      my_plan,
      jobs_predict = 7L,
      from_scratch = TRUE,
      known_times = known_times
    )
    balance
  }
})
## End(Not run)
```

**readd**

Read and return a drake target/import from the cache. [Stable]
Description

`readd()` returns an object from the cache, and `loadd()` loads one or more objects from the cache into your environment or session. These objects are usually targets built by `make()`. If target is dynamic, `readd()` and `loadd()` retrieve a list of sub-target values. You can restrict which sub-targets to include using the `subtargets` argument.

Usage

```r
readd(
  target,
  character_only = FALSE,
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  namespace = NULL,
  verbose = 1L,
  show_source = FALSE,
  subtargets = NULL,
  subtarget_list = FALSE
)
```

```r
loadd(
  ..., 
  list = character(0),
  imported_only = NULL,
  path = NULL,
  search = NULL,
  cache = drake::drake_cache(path = path),
  namespace = NULL,
  envir = parent.frame(),
  jobs = 1,
  verbose = 1L,
  deps = FALSE,
  lazy = "eager",
  graph = NULL,
  replace = TRUE,
  show_source = FALSE,
  tidyselect = !deps,
  config = NULL,
  subtargets = NULL,
  subtarget_list = FALSE
)
```

Arguments

- `target` If `character_only` is `TRUE`, then `target` is a character string naming the object to read. Otherwise, `target` is an unquoted symbol with the name of the object.
character_only Logical, whether name should be treated as a character or a symbol (just like character.only in library()).

path Path to a drake cache (usually a hidden .drake/ folder) or NULL.

search Deprecated.

cache drake cache. See new_cache(). If supplied, path is ignored.

namespace Optional character string, name of the storr namespace to read from.

verbose Deprecated on 2019-09-11.

show_source Logical, option to show the command that produced the target or indicate that the object was imported (using show_source()).

subtargets A numeric vector of indices. If target is dynamic, loadd() and readd() retrieve a list of sub-targets. You can restrict which sub-targets to retrieve with the subtargets argument. For example, readd(x, subtargets = seq_len(3)) only retrieves the first 3 sub-targets of dynamic target x.

subtarget_list Logical, for dynamic targets only. If TRUE, the dynamic target is loaded as a named list of sub-target values. If FALSE, drake attempts to concatenate the sub-targets with vctrs::vec_c() (and returns an unnamed list if such concatenation is not possible).

... Targets to load from the cache: as names (symbols) or character strings. If the tidyselect package is installed, you can also supply dplyr-style tidyselect commands such as starts_with(), ends_with(), and one_of().

list Character vector naming targets to be loaded from the cache. Similar to the list argument of remove().

imported_only Logical, deprecated.

envir Environment to load objects into. Defaults to the calling environment (current workspace).

jobs Number of parallel jobs for loading objects. On non-Windows systems, the loading process for multiple objects can be lightly parallelized via parallel::mclapply(). Just set jobs to be an integer greater than 1. On Windows, jobs is automatically demoted to 1.

deps Logical, whether to load any cached dependencies of the targets instead of the targets themselves.

Important note: deps = TRUE disables tidyselect functionality. For example, loadd(starts_with("model_*"), config = config, deps = TRUE) does not work. For the selection mechanism to work, the model_* targets to need to already be in the cache, which is not always the case when you are debugging your projects. To help drake understand what you mean, you must name the targets explicitly when deps is TRUE, e.g. loadd(model_A, model_B, config = config, deps = TRUE).

lazy Either a string or a logical. Choices:

- "eager": no lazy loading. The target is loaded right away with assign().
- "promise": lazy loading with delayedAssign()
- "bind": lazy loading with active bindings: bindr::populate_env().
- TRUE: same as "promise".
• FALSE: same as "eager".

**graph**  
Deprecated.

**replace**  
Logical. If FALSE, items already in your environment will not be replaced.

**tidyselect**  
Logical, whether to enable tidyselect expressions in ... like `starts_with("prefix")` and `ends_with("suffix")`.

**config**  
Optional `drake_config()` object. You should supply one if `deps` is TRUE.

### Details

There are three uses for the `loadd()` and `readd()` functions:

1. Exploring the results outside the drake/make() pipeline. When you call `make()` to run your project, drake puts the targets in a cache, usually a folder called `.drake`. You may want to inspect the targets afterwards, possibly in an interactive R session. However, the files in the `.drake` folder are organized in a special format created by the `storr` package, which is not exactly human-readable. To retrieve a target for manual viewing, use `readd()`. To load one or more targets into your session, use `loadd()`.

2. In knitr / R Markdown reports. You can borrow drake targets in your active code chunks if you have the right calls to `loadd()` and `readd()`. These reports can either run outside the drake pipeline, or better yet, as part of the pipeline itself. If you call `knitr_in("your_report.Rmd")` inside a `drake_plan()` command, then `make()` will scan "your_report.Rmd" for calls to `loadd()` and `readd()` in active code chunks, and then treat those loaded targets as dependencies. That way, `make()` will automatically (re)run the report if those dependencies change.

3. If you are using `make(memory_strategy = "none")` or `make(memory_strategy = "unload")`, `loadd()` and `readd()` can manually load dependencies into memory for the target that is being built. If you do this, you must carefully inspect `deps_target()` and `vis_drake_graph()` before running `make()` to be sure the dependency relationships among targets are correct. If you do not wish to incur extra dependencies with `loadd()` or `readd()`, you will need to use `ignore()`, e.g. `drake_plan(x = 1, y = ignore(readd(x)))` or `drake_plan(x = 1, y = readd(ignore("x"), character_only = TRUE))`. Compare those plans to `drake_plan(x = 1, y = readd("x", character_only = TRUE))` using `vis_drake_graph()` and `deps_target()`.

### Value

The cached value of the target.

### See Also

- `cached()`, `drake_plan()`, `make()`
- `cached()`, `drake_plan()`, `make()`

### Examples

```
## Not run:
isolate_example("Quarantine side effects.", {  
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
```
make(my_plan) # Run the project, build the targets.
readd(reg1) # Return imported object 'reg1' from the cache.
readd(small) # Return targets 'small' from the cache.
readd("large", character_only = TRUE) # Return 'large' from the cache.
# For external files, only the fingerprint/hash is stored.
readd(file_store("report.md"), character_only = TRUE)
}
})

## End(Not run)
## Not run:
isolate_example("Quarantine side effects.", {
if (suppressWarnings(require("knitr"))) {
load_mtcars_example() # Get the code with drake_example("mtcars").
make(my_plan) # Run the projects, build the targets.
config <- drake_config(my_plan)
loadd(small) # Load target 'small' into your workspace.
small
# For many targets, you can parallelize loadd()
# using the 'jobs' argument.
loadd(list = c("small", "large"), jobs = 2)
ls()
# Load the dependencies of the target, coef_regression2_small
loadd(coef_regression2_small, deps = TRUE, config = config)
ls()
# Load all the targets listed in the workflow plan
# of the previous `make`
# If you do not supply any target names, `loadd` loads all the targets.
# Be sure your computer has enough memory.
loadd()
ls()
}
})

## End(Not run)

---

**read_drake_seed**

*Read the pseudo-random number generator seed of the project.*

**Description**

When a project is created with `make()` or `drake_config()`, the project’s pseudo-random number generator seed is cached. Then, unless the cache is destroyed, the seeds of all the targets will deterministically depend on this one central seed. That way, reproducibility is protected, even under randomness.

**Usage**

```r
read_drake_seed(path = NULL, search = NULL, cache = NULL, verbose = NULL)
```
Arguments

path  Path to a drake cache (usually a hidden \texttt{.drake/} folder) or NULL.

search  Deprecated.

cache  drake cache. See \texttt{new_cache()}. If supplied, path is ignored.

verbose  Deprecated on 2019-09-11.

Value

An integer vector.

Examples

```r
## Not run:

isolate_example("contain side effects", {
  cache <- storr::storr_environment() # Just for the examples.
  my_plan <- drake_plan(
    target1 = sqrt(1234),
    target2 = sample.int(n = 12, size = 1) + target1
  )
  tmp <- sample.int(1) # Needed to get a \texttt{.Random.seed}, but not for drake.
  digest::digest(.Random.seed) # Fingerprint of the current R session's seed.
  make(my_plan, cache = cache) # Run the project, build the targets.
  digest::digest(.Random.seed) # Your session's seed did not change.
  # drake uses a hard-coded seed if you do not supply one.
  read_drake_seed(cache = cache)
  readd(target2, cache = cache) # Randomly-generated target data.
  clean(target2, cache = cache) # Oops, I removed the data!
  tmp <- sample.int(1) # Maybe the R session's seed also changed.
  make(my_plan, cache = cache) # Rebuild target2.
  # Same as before:
  read_drake_seed(cache = cache)
  readd(target2, cache = cache)
  # You can also supply a seed.
  # If your project already exists, it must agree with the project's
  # preexisting seed (default: 0)
  clean(target2, cache = cache)
  make(my_plan, cache = cache, seed = 0)
  read_drake_seed(cache = cache)
  readd(target2, cache = cache)
  # If you want to supply a different seed than 0,
  # you need to destroy the cache and start over first.
  clean(destroy = TRUE, cache = cache)
  cache <- storr::storr_environment() # Just for the examples.
  make(my_plan, cache = cache, seed = 1234)
  read_drake_seed(cache = cache)
  readd(target2, cache = cache)
})

## End(Not run)
```
read_trace

Read a trace of a dynamic target. [Stable]

Description

Read a target’s dynamic trace from the cache. Best used on its own outside a drake plan.

Usage

read_trace(
  trace,
  target,
  cache = drake::drake_cache(path = path),
  path = NULL,
  character_only = FALSE
)

Arguments

trace Character, name of the trace you want to extract. Such trace names are declared in the .trace argument of map(), cross() or group().

target Symbol or character, depending on the value of character_only. target is the name of a dynamic target with one or more traces defined using the .trace argument of dynamic map(), cross(), or group().

cache drake cache. See new_cache(). If supplied, path is ignored.

path Path to a drake cache (usually a hidden .drake/ folder) or NULL.

character_only Logical, whether name should be treated as a character or a symbol (just like character.only in library()).

Details

In dynamic branching, the trace keeps track of how the sub-targets were generated. It reminds us the values of grouping variables that go with individual sub-targets.

Value

The dynamic trace of one target in another: a vector of values from a grouping variable.

See Also

get_trace(), subtargets()
Examples

```r
## Not run:
isolate_example("demonstrate dynamic trace", {
plan <- drake_plan(
  w = LETTERS[seq_len(3)],
  x = letters[seq_len(2)],

# The first trace lets us see the values of w
# that go with the sub-targets of y.
y = target(paste0(w, x), dynamic = cross(w, x, .trace = w)),

# We can use the trace as a grouping variable for the next
# group().
  w_tr = read_trace("w", y),

# Now, we use the trace again to keep track of the
# values of w corresponding to the sub-targets of z.
z = target(
  paste0(y, collapse = "-"),
  dynamic = group(y, .by = w_tr, .trace = w_tr)
)
})
make(plan)

# We can read the trace outside make().
# That way, we know which values of 'w' correspond
# to the sub-targets of 'y'.
readd(y)
read_trace("w", y)

# And we know which values of 'w_tr' (and thus 'w')
# match up with the sub-targets of 'y'.
readd(z)
read_trace("w_tr", z)
})

## End(Not run)
```

---

**recoverable**

*List the most upstream recoverable outdated targets.* [Stable]

---

**Description**

Only shows the most upstream updated targets. Whether downstream targets are recoverable depends on the eventual values of the upstream targets in the next `make()`.

**Usage**

```r
recoverable(..., make_imports = TRUE, do_prework = TRUE, config = NULL)
```
Arguments

... Arguments to \texttt{make()}, such as \texttt{plan} and \texttt{targets} and \texttt{envir}.

\texttt{make_imports} Logical, whether to make the imports first. Set to \texttt{FALSE} to save some time and risk obsolete output.

\texttt{do_prework} Whether to do the prework normally supplied to \texttt{make()}.

\texttt{config} Deprecated (2019-12-21). A configured workflow from \texttt{drake_config()}.

Value

Character vector of the names of recoverable targets.

Recovery

\texttt{make(recover = TRUE, recoverable = TRUE)} powers automated data recovery. The default of \texttt{recover} is \texttt{FALSE} because targets recovered from the distant past may have been generated with earlier versions of R and earlier package environments that no longer exist.

How it works: if \texttt{recover} is \texttt{TRUE}, drake tries to salvage old target values from the cache instead of running commands from the plan. A target is recoverable if

1. There is an old value somewhere in the cache that shares the command, dependencies, etc. of the target about to be built.
2. The old value was generated with \texttt{make(recoverable = TRUE)}.

If both conditions are met, drake will

1. Assign the most recently-generated admissible data to the target, and
2. skip the target’s command.

See Also

\texttt{r_recoverable()}, \texttt{r_outdated()}, \texttt{drake_config()}, \texttt{missed()}, \texttt{drake_plan()}, \texttt{make()}

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan)
    clean()
    outdated(my_plan) # Which targets are outdated?
    recoverable(my_plan) # Which of these are recoverable and upstream?
    # The report still builds because clean() removes report.md,
    # but make() recovers the rest.
    make(my_plan, recover = TRUE)
    outdated(my_plan)
    # When was the *recovered* small data actually built (first stored)?
    # (Was I using a different version of R back then?)
    diagnose(small)$date
```
# If you set the same seed as before, you can even
# rename targets without having to build them again.
# For an example, see
# the "Reproducible data recovery and renaming" section of
#
## End(Not run)

---

**render_drake_ggraph**  
Visualize the workflow with `ggplot2`/`ggraph` using `drake_graph_info()` output.  
[Stable]

## Description
This function requires packages `ggplot2` and `ggraph`. Install them with `install.packages(c("ggplot2", "ggraph"))`.

## Usage

```r
render_drake_ggraph(
  graph_info,
  main = graph_info$default_title,
  label_nodes = FALSE,
  transparency = TRUE
)
```

## Arguments

- `graph_info` List of data frames generated by `drake_graph_info()`. There should be 3 data frames: nodes, edges, and legend_nodes.
- `main` Character string, title of the graph.
- `label_nodes` Logical, whether to label the nodes. If FALSE, the graph will not have any text next to the nodes, which is recommended for large graphs with lots of targets.
- `transparency` Logical, whether to allow transparency in the rendered graph. Set to FALSE if you get warnings like "semi-transparency is not supported on this device".

## Value
A `ggplot2` object, which you can modify with more layers, show with `plot()`, or save as a file with `ggsave()`.

## See Also
`vis_drake_graph()`, `sankey_drake_graph()`, `drake_ggraph()`
render_drake_graph

Render a visualization using the data frames generated by drake_graph_info(). [Stable]

Description

This function is called inside vis_drake_graph(), which typical users call more often.

Usage

```r
render_drake_graph(
  graph_info,
  file = character(0),
  layout = NULL,
  direction = NULL,
  hover = TRUE,
  main = graph_info$default_title,
  selfcontained = FALSE,
  navigationButtons = TRUE,
  ncol_legend = 1,
  collapse = TRUE,
  on_select = NULL,
  level_separation = NULL,
  ...
)
```

Arguments

- `graph_info` List of data frames generated by drake_graph_info(). There should be 3 data frames: nodes, edges, and legend_nodes.
render_drake_graph

file  Name of a file to save the graph. If NULL or character(0), no file is saved and the graph is rendered and displayed within R. If the file ends in a .png, .jpg, .jpeg, or .pdf extension, then a static image will be saved. In this case, the webshot package and PhantomJS are required: install.packages("webshot"); webshot::install_phantomjs() If the file does not end in a .png, .jpg, .jpeg, or .pdf extension, an HTML file will be saved, and you can open the interactive graph using a web browser.

layout  Deprecated.

direction  Deprecated.

hover  Logical, whether to show the command that generated the target when you hover over a node with the mouse. For imports, the label does not change with hovering.

main  Character string, title of the graph.

selfcontained  Logical, whether to save the file as a self-contained HTML file (with external resources base64 encoded) or a file with external resources placed in an adjacent directory. If TRUE, pandoc is required. The selfcontained argument only applies to HTML files. In other words, if file is a PNG, PDF, or JPEG file, for instance, the point is moot.

navigationButtons  Logical, whether to add navigation buttons with visNetwork::visInteraction(navigationButtons = TRUE)

ncol_legend  Number of columns in the legend nodes. To remove the legend entirely, set ncol_legend to NULL or 0.

collapse  Logical, whether to allow nodes to collapse if you double click on them. Analogous to visNetwork::visOptions(collapse = TRUE).

on_select  defines node selection event handling. Either a string of valid JavaScript that may be passed to visNetwork::visEvents(), or one of the following: TRUE, NULL/FALSE. If TRUE, enables the default behavior of opening the link specified by the on_select_col given to drake_graph_info(). NULL/FALSE disables the behavior.

level_separation  Numeric, levelSeparation argument to visNetwork::visHierarchicalLayout(). Controls the distance between hierarchical levels. Consider setting if the aspect ratio of the graph is far from 1. Defaults to 150 through visNetwork.

Arguments passed to visNetwork().

Details

For enhanced interactivity in the graph, see the mandrake package: https://github.com/matthewstrasiotto/mandrake.

Value

A visNetwork graph.

See Also

vis_drake_graph(), sankey_drake_graph(), drake_ggraph()
Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    if (requireNamespace("visNetwork", quietly = TRUE)) {
      # Instead of jumping right to vis_drake_graph(), get the data frames
      # of nodes, edges, and legend nodes.
      vis_drake_graph(my_plan) # Jump straight to the interactive graph.
      # Get the node and edge info that vis_drake_graph() just plotted:
      graph <- drake_graph_info(my_plan)
      # You can pass the data frames right to render_drake_graph()
      # (as in vis_drake_graph()) or you can create
      # your own custom visNetwork graph.
      render_drake_graph(graph)
    }
  }
})

## End(Not run)
```

render_sankey_drake_graph

`render_sankey_drake_graph` renders a Sankey diagram from `drake_graph_info()`. [Stable]

Description

This function is called inside `sankey_drake_graph()`, which typical users call more often. A legend is unfortunately unavailable for the graph itself, but you can see what all the colors mean with `visNetwork::visNetwork(drake::legend_nodes())`.

Usage

```r
render_sankey_drake_graph(
  graph_info,
  file = character(0),
  selfcontained = FALSE,
  ...
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>graph_info</code></td>
<td>List of data frames generated by <code>drake_graph_info()</code>. There should be 3 data frames: nodes, edges, and legend_nodes.</td>
</tr>
<tr>
<td><code>file</code></td>
<td>Name of a file to save the graph. If <code>NULL</code> or character(0), no file is saved and the graph is rendered and displayed within R. If the file ends in a <code>.png</code>, <code>.jpg</code>, <code>.jpeg</code>, or <code>.pdf</code> extension, then a static image will be saved. In this case, the webshot package and PhantomJS are required: <code>install.packages(&quot;webshot&quot;)</code>; <code>webshot::install_phantomjs()</code></td>
</tr>
</tbody>
</table>
If the file does not end in a .png, .jpg, .jpeg, or .pdf extension, an HTML file will be saved, and you can open the interactive graph using a web browser.

**selfcontained**

Logical, whether to save the file as a self-contained HTML file (with external resources base64 encoded) or a file with external resources placed in an adjacent directory. If TRUE, pandoc is required.

... Arguments passed to networkD3::sankeyNetwork().

**Value**

A visNetwork graph.

**See Also**

sankey_drake_graph(), vis_drake_graph(), drake_ggraph()

**Examples**

```r
## Not run:
isolate_example("Quarantine side effects.", {
  load_mtcars_example() # Get the code with drake_example("mtcars").
  if (suppressWarnings(require("knitr"))) {
    if (requireNamespace("networkD3", quietly = TRUE)) {
      if (requireNamespace("visNetwork", quietly = TRUE)) {
        # Instead of jumping right to sankey_drake_graph(), get the data frames
        # of nodes, edges, and legend nodes.
        sankey_drake_graph(my_plan) # Jump straight to the interactive graph.
        # Show the legend separately.
        visNetwork::visNetwork(nodes = drake::legend_nodes())
        # Get the node and edge info that sankey_drake_graph() just plotted:
        graph <- drake_graph_info(my_plan)
        # You can pass the data frames right to render_sankey_drake_graph()
        # (as in sankey_drake_graph()) or you can create
        # your own custom visNewton graph.
        render_sankey_drake_graph(graph)
      }
    }
  }
})
## End(Not run)
```

**render_text_drake_graph**

*Show a workflow graph as text in your terminal window using drake_graph_info() output.* [Stable]

**Description**

This function is called inside text_drake_graph(), which typical users call more often. See ?text_drake_graph for details.
render_text_drake_graph

Usage

render_text_drake_graph(graph_info, nchar = 1L, print = TRUE)

Arguments

graph_info  List of data frames generated by `drake_graph_info()`. There should be 3 data frames: nodes, edges, and legend_nodes.

nchar       For each node, maximum number of characters of the node label to show. Can be 0, in which case each node is a colored box instead of a node label. Caution: `nchar > 0` will mess with the layout.

print       Logical. If TRUE, the graph will print to the console via `message()`. If FALSE, nothing is printed. However, you still have the visualization because `text_drake_graph()` and `render_text_drake_graph()` still invisibly return a character string that you can print yourself with `message()`.

Value

The lines of text in the visualization.

See Also

text_drake_graph(), vis_drake_graph(), sankey_drake_graph(), drake_ggraph()

Examples

## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    pkgs <- requireNamespace("txtplot", quietly = TRUE) && 
    requireNamespace("visNetwork", quietly = TRUE)
    if (pkgs) {
      # Instead of jumping right to vis_drake_graph(), get the data frames 
      # of nodes, edges, and legend nodes.
      text_drake_graph(my_plan) # Jump straight to the interactive graph.
      # Get the node and edge info that vis_drake_graph() just plotted:
      graph <- drake_graph_info(my_plan)
      # You can pass the data frames right to render_text_drake_graph().
      render_text_drake_graph(graph)
    }
  }
})

## End(Not run)
rescue_cache

Try to repair a drake cache that is prone to throwing storr-related
errors. [Questioning]

Description

Sometimes, storr caches may have dangling orphaned files that prevent you from loading or cleaning. This function tries to remove those files so you can use the cache normally again.

Usage

```
rescue_cache(
    targets = NULL,
    path = NULL,
    search = NULL,
    verbose = NULL,
    force = FALSE,
    cache = drake::drake_cache(path = path),
    jobs = 1,
    garbage_collection = FALSE
)
```

Arguments

- **targets**: Character vector, names of the targets to rescue. As with many other drake utility functions, the word target is defined generally in this case, encompassing imports as well as true targets. If targets is NULL, everything in the cache is rescued.

- **path**: Character. Set path to the path of a storr::storr_rds() cache to retrieve a specific cache generated by storr::storr_rds() or drake::new_cache(). If the path argument is NULL, drake_cache() searches up through parent directories to find a folder called .drake/.

- **search**: Deprecated.

- **verbose**: Deprecated on 2019-09-11.

- **force**: Deprecated.

- **cache**: A storr cache object.

- **jobs**: Number of jobs for light parallelism (disabled on Windows).

- **garbage_collection**: Logical, whether to do garbage collection as a final step. See drake_gc() and clean() for details.

Value

Nothing.
See Also
drake_cache(), cached(), drake_gc(), clean()

Examples

### Not run:
```r
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    make(my_plan) # Run the project, build targets. This creates the cache.
    # Remove dangling cache files that could cause errors.
    rescue_cache(jobs = 2)
    # Alternatively, just rescue targets 'small' and 'large'.
    # Rescuing specific targets is usually faster.
    rescue_cache(targets = c("small", "large"))
  }
})
```

### End(Not run)

---

**r_make** *(r_make)*

Launch a drake function in a fresh new R process [Stable]

Description

The r_*( ) functions, such as r_make(), enhance reproducibility by launching a drake function in a separate R process.

Usage

```r
r_make(source = NULL, r_fn = NULL, r_args = list())
```

```r
r_drake_build(
  target,
  character_only = FALSE,
  ..., 
  source = NULL,
  r_fn = NULL,
  r_args = list()
)
```

```r
r_outdated(..., source = NULL, r_fn = NULL, r_args = list())
```

```r
r_recoverable(..., source = NULL, r_fn = NULL, r_args = list())
```

```r
r_missed(..., source = NULL, r_fn = NULL, r_args = list())
```

```r
r_deps_target(
```
target,
character_only = FALSE,
..., 
source = NULL,
r_fn = NULL,
r_args = list()
)

r_drake_graph_info(..., source = NULL, r_fn = NULL, r_args = list())
r_vis_drake_graph(..., source = NULL, r_fn = NULL, r_args = list())
r_sankey_drake_graph(..., source = NULL, r_fn = NULL, r_args = list())
r_drake_ggraph(..., source = NULL, r_fn = NULL, r_args = list())
r_text_drake_graph(..., source = NULL, r_fn = NULL, r_args = list())
r_predict_runtime(..., source = NULL, r_fn = NULL, r_args = list())
r_predict_workers(..., source = NULL, r_fn = NULL, r_args = list())

Arguments

source Path to an R script file that loads packages, functions, etc. and returns a `drake_config()` object. There are 3 ways to set this path.
1. Pass an explicit file path.
2. Call `options(drake_source = "path_to_your_script.R").`
3. Just create a file called "_drake.R" in your working directory and supply nothing to source.
r_fn A callr function such as `callr::r` or `callr::r_bg`. Example: `r_make(r_fn = callr::r)`.
r_args List of arguments to `r_fn`, not including `func` or `args`. Example: `r_make(r_fn = callr::r_bg, r_args = list(stdout = "stdout.log")).`

target Name of the target.
character_only Logical, whether name should be treated as a character or a symbol (just like `character.only` in `library()`).
...
Arguments to the inner function. For example, if you want to call `r_vis_drake_graph()`, the inner function is `vis_drake_graph()`, and `selfcontained` is an example argument you could supply to the ellipsis.

Details
drake searches your environment to detect dependencies, so functions like `make()`, `outdated()`, etc. are designed to run in fresh clean R sessions. Wrappers `r_make()`, `r_outdated()`, etc. run reproducibly even if your current R session is old and stale.
`r_outdated()` runs the four steps below. `r_make()` etc. are similar.
1. Launch a new call `r::r()` session.
2. In that fresh session, run the R script from the `source` argument. This script loads packages, functions, global options, etc. and calls `drake_config()` at the very end. `drake_config()` is the preprocessing step of `make()`, and it accepts all the same arguments as `make()` (e.g. `plan` and `targets`).
3. In that same session, run `outdated()` with the `config` argument from step 2.
4. Return the result back to main process (e.g. your interactive R session).

**Recovery**

`make(recover = TRUE, recoverable = TRUE)` powers automated data recovery. The default of `recover` is `FALSE` because targets recovered from the distant past may have been generated with earlier versions of R and earlier package environments that no longer exist.

How it works: if `recover` is `TRUE`, drake tries to salvage old target values from the cache instead of running commands from the plan. A target is recoverable if

1. There is an old value somewhere in the cache that shares the command, dependencies, etc. of the target about to be built.
2. The old value was generated with `make(recoverable = TRUE)`.

If both conditions are met, drake will

1. Assign the most recently-generated admissible data to the target, and
2. skip the target’s command.

**See Also**

`make()`

**Examples**

```r
## Not run:
isolate_example("quarantine side effects", {
  if (requireNamespace("knitr", quietly = TRUE)) {
    writelines(
      c(
        "library(drake)",
        "load_mtcars_example()",
        "drake_config(my_plan, targets = c("small", "large"))"
      ),
      ".drake.R" # default value of the `source` argument
    )
    cat(readLines(".drake.R"), sep = "\n")
    r_outdated()
    r_make()
    r_outdated()
  }
})
```

## End(Not run)
sankey_drake_graph  Show a Sankey graph of your drake project. [Stable]

Description

To save time for repeated plotting, this function is divided into `drake_graph_info()` and `render_sankey_drake_graph()`. A legend is unfortunately unavailable for the graph itself, but you can see what all the colors mean with `visNetwork::visNetwork(drake::legend_nodes())`.

Usage

```r
sankey_drake_graph(
  ..., 
  file = character(0), 
  selfcontained = FALSE, 
  build_times = "build", 
  digits = 3, 
  targets_only = FALSE, 
  from = NULL, 
  mode = c("out", "in", "all"), 
  order = NULL, 
  subset = NULL, 
  make_imports = TRUE, 
  from_scratch = FALSE, 
  group = NULL, 
  clusters = NULL, 
  show_output_files = TRUE, 
  config = NULL
)
```

Arguments

- `...`: Arguments to `make()`, such as `plan` and `targets`.
- `file`: Name of a file to save the graph. If `NULL` or `character(0)`, no file is saved and the graph is rendered and displayed within R. If the file ends in a `.png`, `.jpg`, `.jpeg`, or `.pdf` extension, then a static image will be saved. In this case, the `webshot` package and PhantomJS are required: `install.packages("webshot"); webshot::install_phantomjs()`. If the file does not end in a `.png`, `.jpg`, `.jpeg`, or `.pdf` extension, an HTML file will be saved, and you can open the interactive graph using a web browser.
- `selfcontained`: Logical, whether to save the file as a self-contained HTML file (with external resources base64 encoded) or a file with external resources placed in an adjacent directory. If `TRUE`, pandoc is required.
- `build_times`: Character string or logical. If character, the choices are 1. "build": runtime of the command plus the time it take to store the target or import. 2. "command": just the runtime of the command. 3. "none": no build times. If logical, `build_times` selects whether to show the times from `build_times(..., type = "build")` or use no build times at all. See `build_times()` for details.
sankey_drake_graph

digits
Number of digits for rounding the build times.

targets_only
Logical, whether to skip the imports and only include the targets in the workflow plan.

from
Optional collection of target/import names. If from is nonempty, the graph will restrict itself to a neighborhood of from. Control the neighborhood with mode and order.

mode
Which direction to branch out in the graph to create a neighborhood around from. Use "in" to go upstream, "out" to go downstream, and "all" to go both ways and disregard edge direction altogether.

order
How far to branch out to create a neighborhood around from. Defaults to as far as possible. If a target is in the neighborhood, then so are all of its custom file_out() files if show_output_files is TRUE. That means the actual graph order may be slightly greater than you might expect, but this ensures consistency between show_output_files = TRUE and show_output_files = FALSE.

subset
Optional character vector. Subset of targets/imports to display in the graph. Applied after from, mode, and order. Be advised: edges are only kept for adjacent nodes in subset. If you do not select all the intermediate nodes, edges will drop from the graph.

make_imports
Logical, whether to make the imports first. Set to FALSE to increase speed and risk using obsolete information.

from_scratch
Logical, whether to assume all the targets will be made from scratch on the next make(). Makes all targets outdated, but keeps information about build progress in previous make()s.

group
Optional character scalar, name of the column used to group nodes into columns. All the columns names of your original drake plan are choices. The other choices (such as "status") are column names in the nodes. To group nodes into clusters in the graph, you must also supply the clusters argument.

clusters
Optional character vector of values to cluster on. These values must be elements of the column of the nodes data frame that you specify in the group argument to drake_graph_info().

show_output_files
Logical, whether to include file_out() files in the graph.

config
Deprecated.

Value

A visNetwork graph.

See Also

render_sankey_drake_graph(), vis_drake_graph(), drake_ggraph(), text_drake_graph()

Examples

## Not run:

isolate_example("Quarantine side effects.", {

if (suppressWarnings(require("knitr"))) {
load_mtcars_example() # Get the code with drake_example("mtcars").
if (requireNamespace("networkD3", quietly = TRUE)) {
if (requireNamespace("visNetwork", quietly = TRUE)) {
# Plot the network graph representation of the workflow.
sankey_drake_graph(my_plan)
# Show the legend separately.
visNetwork::visNetwork(nodes = drake::legend_nodes())
make(my_plan) # Run the project, build the targets.
sankey_drake_graph(my_plan) # The black nodes from before are now green.
# Plot a subgraph of the workflow.
sankey_drake_graph(my_plan, from = c("small", "reg2"))
}
}
}
}
}

## End(Not run)

### show_source

**Show how a target/import was produced. [Stable]**

#### Description

Show the command that produced a target or indicate that the object or file was imported.

#### Usage

```r
show_source(target, config, character_only = FALSE)
```

#### Arguments

- `target` Symbol denoting the target or import or a character vector if character_only is TRUE.
- `config` A `drake_config()` list.
- `character_only` Logical, whether to interpret target as a symbol (FALSE) or character vector (TRUE).

#### Examples

```r
## Not run:
isolate_example("contain side effects", {
plan <- drake_plan(x = sample.int(15))
cache <- storr::storr_environment() # custom in-memory cache
make(plan, cache = cache)
config <- drake_config(plan, cache = cache, history = FALSE)
show_source(x, config)
})

## End(Not run)
```
subtargets  

List sub-targets [Stable]

Description

List the sub-targets of a dynamic target.

Usage

```r
subtargets(
  target = NULL,
  character_only = FALSE,
  cache = drake::drake_cache(path = path),
  path = NULL
)
```

Arguments

- `target`: Character string or symbol, depending on `character_only`. Name of a dynamic target.
- `character_only`: Logical, whether `target` should be treated as a character or a symbol. Just like `character.only` in `library()`.
- `cache`: drake cache. See `new_cache()`. If supplied, `path` is ignored.
- `path`: Path to a drake cache (usually a hidden `.drake/` folder) or `NULL`.

Value

Character vector of sub-target names

See Also

`get_trace()`, `read_trace()`

Examples

```r
## Not run:
isolate_example("dynamic branching", {
  plan <- drake_plan(
    w = c("a", "a", "b", "b"),
    x = seq_len(4),
    y = target(x + 1, dynamic = map(x)),
    z = target(sum(x) + sum(y), dynamic = group(x, y, .by = w))
  )
  make(plan)
  subtargets(y)
  subtargets(z)
  readd(x)
  readd(y)
```
Customize a target in `drake_plan()`. [Stable]

### Description

The `target()` function is a way to configure individual targets in a drake plan. Its most common use is to invoke static branching and dynamic branching, and it can also set the values of custom columns such as `format`, `elapsed`, `retries`, and `max_expand`. Details are at https://books.ropensci.org/drake/plans.html#special-columns. Note: `drake_plan(my_target = my_command())` is equivalent to `drake_plan(my_target = target(my_command())).`

### Usage

```
target(command = NULL, transform = NULL, dynamic = NULL, ...)  
```

### Arguments

- **command**: The command to build the target.
- **transform**: A call to `map()`, `split()`, `cross()`, or `combine()` to apply a static transformation. Details: https://books.ropensci.org/drake/static.html
- **dynamic**: A call to `map()`, `cross()`, or `group()` to apply a dynamic transformation. Details: https://books.ropensci.org/drake/dynamic.html
- **...**: Optional columns of the plan for a given target. See the Columns section of this help file for a selection of special columns that drake understands.

### Details

`target()` must be called inside `drake_plan()`. It is invalid otherwise.

### Value

A one-row workflow plan data frame with the named arguments as columns.

### Columns

`drake_plan()` creates a special data frame. At minimum, that data frame must have columns `target` and `command` with the target names and the R code chunks to build them, respectively.

You can add custom columns yourself, either with `target()` (e.g. `drake_plan(y = target(f(x), transform = map(c(1, 2)), format = "fst")))` or by appending columns post-hoc (e.g. `plan$col <- vals`).

Some of these custom columns are special. They are optional, but drake looks for them at various points in the workflow.
• **transform**: a call to `map()`, `split()`, `cross()`, or `combine()` to create and manipulate large collections of targets. Details: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans). # nolint

• **format**: set a storage format to save big targets more efficiently. See the "Formats" section of this help file for more details.

• **trigger**: rule to decide whether a target needs to run. It is recommended that you define this one with `target()`. Details: [https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html).

• **hpc**: logical values (TRUE/FALSE/NA) whether to send each target to parallel workers. Visit [https://books.ropensci.org/drake/hpc.html#selectivity](https://books.ropensci.org/drake/hpc.html#selectivity) to learn more.

• **resources**: target-specific lists of resources for a computing cluster. See [https://books.ropensci.org/drake/hpc.html#advanced-options](https://books.ropensci.org/drake/hpc.html#advanced-options) for details.

• **caching**: overrides the caching argument of `make()` for each target individually. Possible values:
  - "main": tell the main process to store the target in the cache.
  - "worker": tell the HPC worker to store the target in the cache.
  - NA: default to the caching argument of `make()`.

• **elapsed** and **cpu**: number of seconds to wait for the target to build before timing out (elapsed for elapsed time and cpu for CPU time).

• **retries**: number of times to retry building a target in the event of an error.

• **seed**: an optional pseudo-random number generator (RNG) seed for each target. drake usually comes up with its own unique reproducible target-specific seeds using the global seed (the seed argument to `make()` and `drake_config()`) and the target names, but you can overwrite these automatic seeds. NA entries default back to drake’s automatic seeds.

• **max_expand**: for dynamic branching only. Same as the `max_expand` argument of `make()`, but on a target-by-target basis. Limits the number of sub-targets created for a given target.

### Keywords

`drake_plan()` understands special keyword functions for your commands. With the exception of `target()`, each one is a proper function with its own help file.

- **target()**: give the target more than just a command. Using `target()`, you can apply a transformation (examples: [https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans), # nolint supply a trigger [https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html), # nolint or set any number of custom columns.
- **file_in()**: declare an input file dependency.
- **file_out()**: declare an output file to be produced when the target is built.
- **knitr_in()**: declare a knitr file dependency such as an R Markdown (*.Rmd) or R LaTeX (*.Rnw) file.
- **ignore()**: force drake to entirely ignore a piece of code: do not track it for changes and do not analyze it for dependencies.
- **no_deps()**: tell drake to not track the dependencies of a piece of code. drake still tracks the code itself for changes.
- **id_chr()**: Get the name of the current target.
- **drake_envir()**: get the environment where drake builds targets. Intended for advanced custom memory management.
Specialized target formats increase efficiency and flexibility. Some allow you to save specialized objects like Keras models, while others increase the speed while conserving storage and memory. You can declare target-specific formats in the plan (e.g. `drake_plan(x = target(big_data_frame, format = "fst"))) or supply a global default format for all targets in `make()`. Either way, most formats have specialized installation requirements (e.g. R packages) that are not installed with drake by default. You will need to install them separately yourself. Available formats:

- "file": Dynamic files. To use this format, simply create local files and directories yourself and then return a character vector of paths as the target's value. Then, drake will watch for changes to those files in subsequent calls to `make()`. This is a more flexible alternative to `file_in()` and `file_out()`, and it is compatible with dynamic branching. See https://github.com/ropensci/drake/pull/1178 for an example.
- "fst": save big data frames fast. Requires the `fst` package. Note: this format strips non-data-frame attributes such as the
- "fst_tbl": Like "fst", but for tibble objects. Requires the `fst` and `tibble` packages. Strips away non-data-frame non-tibble attributes.
- "fst_dt": Like "fst" format, but for `data.table` objects. Requires the `fst` and `data.table` packages. Strips away non-data-frame non-data-table attributes.
- "diskframe": Stores `disk.frame` objects, which could potentially be larger than memory. Requires the `fst` and `disk.frame` packages. Coerces objects to `disk.frame` objects get moved to the drake cache (a subfolder of `.drake/` for most workflows). To ensure this data transfer is fast, it is best to save your `disk.frame` objects to the same physical storage drive as the drake cache, as `disk.frame(your_dataset, outdir = drake_tempfile())`.
- "keras": save Keras models as HDF5 files. Requires the `keras` package.
- "$qs": save any R object that can be properly serialized with the `$qs` package. Requires the `$qs` package. Uses `qsave()` and `qread()`. Uses the default settings in `$qs` version 0.20.2.
- "rds": save any R object that can be properly serialized. Requires R version >= 3.5.0 due to ALTREP. Note: the "rds" format uses gzip compression, which is slow. "$qs" is a superior format.

See Also

drake_plan(), make()

Examples

# Use target() to create your own custom columns in a drake plan.
# See triggers for more on triggers.
```
drake_plan(
  website_data = target(
    download_data("www.your_url.com"),
    trigger = "always",
    custom_column = 5
  ),
  analysis = analyze(website_data)
)
```
models <- c("glm", "hierarchical")
plan <- drake_plan(
  data = target(
    get_data(x),
    transform = map(x = c("simulated", "survey"))
  ),
  analysis = target(
    analyze_data(data, model),
    transform = cross(data, model = !!models, .id = c(x, model))
  ),
  summary = target(
    summarize_analysis(analysis),
    transform = map(analysis, .id = c(x, model))
  ),
  results = target(
    bind_rows(summary),
    transform = combine(summary, .by = data)
  )
)

if (requireNamespace("styler", quietly = TRUE)) {
  print(drake_plan_source(plan))
}

---

**text_drake_graph**  
Show a workflow graph as text in your terminal window.  

**Description**  
This is a low-tech version of `vis_drake_graph()` and friends. It is designed for when you do not have access to the usual graphics devices for viewing visuals in an interactive R session: for example, if you are logged into a remote machine with SSH and you do not have access to X Window support.

**Usage**

text_drake_graph(
  ...,  
  from = NULL,  
  mode = c("out", "in", "all"),  
  order = NULL,  
  subset = NULL,  
  targets_only = FALSE,  
  make_imports = TRUE,  
  from_scratch = FALSE,  
  group = NULL,  
  clusters = NULL,  
  show_output_files = TRUE,  
  nchar = 1L,  
  print = TRUE,  
)


Arguments

... Arguments to `make()`, such as `plan` and `targets`.

`from` Optional collection of target/import names. If `from` is nonempty, the graph will restrict itself to a neighborhood of `from`. Control the neighborhood with `mode` and `order`.

`mode` Which direction to branch out in the graph to create a neighborhood around `from`. Use "in" to go upstream, "out" to go downstream, and "all" to go both ways and disregard edge direction altogether.

`order` How far to branch out to create a neighborhood around `from`. Defaults to as far as possible. If a target is in the neighborhood, then so are all of its custom `file_out()` files if `show_output_files` is `TRUE`. That means the actual graph order may be slightly greater than you might expect, but this ensures consistency between `show_output_files = TRUE` and `show_output_files = FALSE`.

`subset` Optional character vector. Subset of targets/imports to display in the graph. Applied after `from`, `mode`, and `order`. Be advised: edges are only kept for adjacent nodes in `subset`. If you do not select all the intermediate nodes, edges will drop from the graph.

`targets_only` Logical, whether to skip the imports and only include the targets in the workflow plan.

`make_imports` Logical, whether to make the imports first. Set to `FALSE` to increase speed and risk using obsolete information.

`from_scratch` Logical, whether to assume all the targets will be made from scratch on the next `make()`. Makes all targets outdated, but keeps information about build progress in previous `make()`s.

`group` Optional character scalar, name of the column used to group nodes into columns. All the columns names of your original `drake` plan are choices. The other choices (such as "status") are column names in the nodes. To group nodes into clusters in the graph, you must also supply the `clusters` argument.

`clusters` Optional character vector of values to cluster on. These values must be elements of the column of the nodes data frame that you specify in the `group` argument to `drake_graph_info()`.

`show_output_files` Logical, whether to include `file_out()` files in the graph.

`nchar` For each node, maximum number of characters of the node label to show. Can be 0, in which case each node is a colored box instead of a node label. Caution: `nchar > 0` will mess with the layout.

`print` Logical. If `TRUE`, the graph will print to the console via `message()`. If `FALSE`, nothing is printed. However, you still have the visualization because `text_drake_graph()` and `render_text_drake_graph()` still invisibly return a character string that you can print yourself with `message()`.

`config` Deprecated.
tracked

List the targets and imports that are reproducibly tracked. [Stable]

Description

List all the spec in your project’s dependency network.

Usage

tracked(config)

Arguments

  config  An output list from drake_config().

Value

  A character vector with the names of reproducibly-tracked targets.
Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Load the canonical example for drake.
    # List all the targets/imports that are reproducibly tracked.
    config <- drake_config(my_plan)
    tracked(config)
  }
})
## End(Not run)
```

---

**transformations**  
*Transformations in drake_plan(). [Stable]*

**Description**

In `drake_plan()`, you can define whole batches of targets with transformations such as `map()`, `split()`, `cross()`, and `combine()`.

**Arguments**

- `...` Grouping variables. New grouping variables must be supplied with their names and values, existing grouping variables can be given as symbols without any values assigned. For dynamic branching, the entries in `...` must be unnamed symbols with no values supplied, and they must be the names of targets.
- `.data` A data frame of new grouping variables with grouping variable names as column names and values as elements.
- `.names` Literal character vector of names for the targets. Must be the same length as the targets generated.
- `.id` Symbol or vector of symbols naming grouping variables to incorporate into target names. Useful for creating short target names. Set `.id = FALSE` to use integer indices as target name suffixes.
- `.tag_in` A symbol or vector of symbols. Tags assign targets to grouping variables. Use `.tag_in` to assign *untransformed* targets to grouping variables.
- `.tag_out` Just like `.tag_in`, except that `.tag_out` assigns *transformed* targets to grouping variables.
- `slice` Number of slices into which `split()` partitions the data.
- `margin` Which margin to take the slices in `split()`. Same meaning as the `MARGIN` argument of `apply()`.
- `drop` Logical, whether to drop a dimension if its length is 1. Same meaning as `mtcars[, 1L, drop = TRUE]` versus `mtcars[, 1L, drop = TRUE]`.
Transformations

Symbol or vector of symbols of grouping variables. `combine()` aggregates/groups targets by the grouping variables in `.by`. For dynamic branching, `.by` can only take one variable at a time, and that variable must be a vector. Ideally, it should take little space in memory.

Symbol or vector of symbols for the dynamic trace. The dynamic trace allows you to keep track of the values of dynamic dependencies are associated with individual sub-targets. For `combine()`, `.trace` must either be empty or the same as the variable given for `.by`. See `get_trace()` and `read_trace()` for examples and other details.

Details

For details, see https://books.ropensci.org/drake/plans.html#large-plans.

Transformations

Drake has special syntax for generating large plans. Your code will look something like `drake_plan(y = target(f(x), transform = map(x = c(1, 2, 3)))

You can read about this interface at https://books.ropensci.org/drake/plans.html#large-plans.

# nolint

Static branching

In static branching, you define batches of targets based on information you know in advance. Overall usage looks like `drake_plan(<x> = target(<...>, transform = <call>)`, where

- `<x>` is the name of the target or group of targets.
- `<...>` is optional arguments to `target()`.
- `<call>` is a call to one of the transformation functions.

Transformation function usage:

- `map(..., .data, .names, .id, .tag_in, .tag_out)`
- `split(..., slices, margin = 1L, drop = FALSE, .names, .tag_in, .tag_out) # nolint`
- `cross(..., .data, .names, .id, .tag_in, .tag_out)`
- `combine(..., .by, .names, .id, .tag_in, .tag_out)`

Dynamic branching

- `map(..., .trace)`
- `cross(..., .trace)`
- `group(..., .by, .trace)`

`map()` and `cross()` create dynamic sub-targets from the variables supplied to the dots. As with static branching, the variables supplied to `map()` must all have equal length. `group(f(data), .by = x)` makes new dynamic sub-targets from data. Here, data can be either static or dynamic. If data is dynamic, `group()` aggregates existing sub-targets. If data is static, `group()` splits data into multiple subsets based on the groupings from `.by`.

Differences from static branching:
• ... must contain unnamed symbols with no values supplied, and they must be the names of targets.
• Arguments .id, .tag_in, and .tag_out no longer apply.

Examples

# Static branching
models <- c("glm", "hierarchical")
plan <- drake_plan(
data = target(
  get_data(x),
  transform = map(x = c("simulated", "survey"))
),
analysis = target(
  analyze_data(data, model),
  transform = cross(data, model = !!models, .id = c(x, model))
),
summary = target(
  summarize_analysis(analysis),
  transform = map(analysis, .id = c(x, model))
),
results = target(
  bind_rows(summary),
  transform = combine(summary, .by = data)
)
)
plan
if (requireNamespace("styler")) {
  print(drake_plan_source(plan))
}

# Static splitting
plan <- drake_plan(
analyze(data),
  transform = split(data, slices = 3L, margin = 1L, drop = FALSE)
)
print(plan)
if (requireNamespace("styler", quietly = TRUE)) {
  print(drake_plan_source(plan))
}

# Static tags:
drake_plan(
x = target(
  command,
  transform = map(y = c(1, 2), .tag_in = from, .tag_out = c(to, out))
),
trace = TRUE
)
plan <- drake_plan(
survey = target(
  survey_data(x),
)
transform_plan

transform = map(x = c(1, 2), .tag_in = source, .tag_out = dataset)
),
download = target(
  download_data(),
  transform = map(y = c(5, 6), .tag_in = source, .tag_out = dataset)
),
analysis = target(
  analyze(dataset),
  transform = map(dataset)
),
results = target(
  bind_rows(analysis),
  transform = combine(analysis, .by = source)
)
)

plan
if (requireNamespace("styler", quietly = TRUE)) {
  print(drake_plan_source(plan))
}

transform_plan

Transform a plan [Stable]

Description
Evaluate the map(), cross(), split() and combine() operations in the transform column of a drake plan.

Usage
transform_plan(
  plan,
  envir = parent.frame(),
  trace = FALSE,
  max_expand = NULL,
  tidy_eval = TRUE
)

Arguments
plan A drake plan with a transform column
envir Environment for tidy evaluation.
trace Logical, whether to add columns to show what happens during target transformations.
max_expand Positive integer, optional. max_expand is the maximum number of targets to generate in each map(), split(), or cross() transform. Useful if you have a massive plan and you want to test and visualize a strategic subset of targets before scaling up. Note: the max_expand argument of drake_plan()
and `transform_plan()` is for static branching only. The dynamic branching 
`max_expand` is an argument of `make()` and `drake_config()`.

**tidy_eval** Logical, whether to use tidy evaluation (e.g. `unquoting/!!`) when resolving 
commands. Tidy evaluation in transformations is always turned on regardless of 
the value you supply to this argument.

**Details**

[https://books.ropensci.org/drake/plans.html#large-plans](https://books.ropensci.org/drake/plans.html#large-plans) # no lint

**See Also**

`drake_plan`, `map`, `split`, `cross`, `combine`

**Examples**

```r
plan1 <- drake_plan(
  y = target(
    f(x),
    transform = map(x = c(1, 2))
  ),
  transform = FALSE
)
plan2 <- drake_plan(
  z = target(
    g(y),
    transform = map(y, .id = x)
  ),
  transform = FALSE
)
plan <- bind_plans(plan1, plan2)
transform_plan(plan)
models <- c("glm", "hierarchical")
plan <- drake_plan(
  data = target(
    get_data(x),
    transform = map(x = c("simulated", "survey"))
  ),
  analysis = target(
    analyze_data(data, model),
    transform = cross(data, model = !!models, .id = c(x, model))
  ),
  summary = target(
    summarize_analysis(analysis),
    transform = map(analysis, .id = c(x, model))
  ),
  results = target(
    bind_rows(summary),
    transform = combine(summary, .by = data)
)
)
```

plan
if (requireNamespace("styler", quietly = TRUE)) {
  print(drake_plan_source(plan))
}

# Tags:
# drake_plan(
#   x = target(
#     command,
#     transform = map(y = c(1, 2), .tag_in = from, .tag_out = c(to, out))
#   ),
#   trace = TRUE
# )
plan <- drake_plan(
  survey = target(
    survey_data(x),
    transform = map(x = c(1, 2), .tag_in = source, .tag_out = dataset)
  ),
  download = target(
    download_data(),
    transform = map(y = c(5, 6), .tag_in = source, .tag_out = dataset)
  ),
  analysis = target(
    analyze(dataset),
    transform = map(dataset)
  ),
  results = target(
    bind_rows(analysis),
    transform = combine(analysis, .by = source)
  )
)

if (requireNamespace("styler", quietly = TRUE)) {
  print(drake_plan_source(plan))
}

---

**trigger**

Customize the decision rules for rebuilding targets [Stable]

**Description**

Use this function inside a target's command in your `drake_plan()` or the trigger argument to `make()` or `drake_config()`. For details, see the chapter on triggers in the user manual: [https://books.ropensci.org/drake/triggers.html](https://books.ropensci.org/drake/triggers.html)

**Usage**

```
trigger(
  command = TRUE,
  depend = TRUE,
  file = TRUE,
  seed = TRUE,
)```

format = TRUE,
condition = FALSE,
change = NULL,
mode = c("whitelist", "blacklist", "condition")
)

Arguments

command Logical, whether to rebuild the target if the drake_plan() command changes.

depend Logical, whether to rebuild if a non-file dependency changes.

file Logical, whether to rebuild the target if a file_in()/file_out()/knitr_in() file changes. Also applies to external data tracked with target(format = "file").

seed Logical, whether to rebuild the target if the seed changes. Only makes a difference if you set a custom seed column in your drake_plan() at some point in your workflow.

format Logical, whether to rebuild the target if the choice of specialized data format changes: for example, if you use target(format = "qs") one instance and target(format = "fst") the next. See https://books.ropensci.org/drake/plans.html#special-data-formats-for-targets nolint for details on formats.

condition R code (expression or language object) that returns a logical. The target will rebuild if the code evaluates to TRUE.

change R code (expression or language object) that returns any value. The target will rebuild if that value is different from last time or not already cached.

mode A character scalar equal to "whitelist" (default) or "blacklist" or "condition". With the mode argument, you can choose how the condition trigger factors into the decision to build or skip the target. Here are the options.

• "whitelist" (default): we rebuild the target whenever condition evaluates to TRUE. Otherwise, we defer to the other triggers. This behavior is the same as the decision rule described in the "Details" section of this help file.
• "blacklist": we skip the target whenever condition evaluates to FALSE. Otherwise, we defer to the other triggers.
• "condition": here, the condition trigger is the only decider, and we ignore all the other triggers. We rebuild target whenever condition evaluates to TRUE and skip it whenever condition evaluates to FALSE.

Details

A target always builds if it has not been built before. Triggers allow you to customize the conditions under which a pre-existing target rebuilds. By default, the target will rebuild if and only if:

• Any of command, depend, or file is TRUE, or
• condition evaluates to TRUE, or
• change evaluates to a value different from last time. The above steps correspond to the "whitelist" decision rule. You can select other decision rules with the mode argument described in this help file. On another note, there may be a slight efficiency loss if you set complex triggers for change and/or condition because drake needs to load any required dependencies into memory before evaluating these triggers.
Value

A list of trigger specification details that drake processes internally when it comes time to decide whether to build the target.

See Also

drake_plan(), make()

Examples

```r
# A trigger is just a set of decision rules
# to decide whether to build a target.
trigger()
# This trigger will build a target on Tuesdays
# and when the value of an online dataset changes.
trigger(condition = today() == "Tuesday", change = get_online_dataset())

## Not run:
isolate_example("Quarantine side effects.", {
  if (suppressWarnings(require("knitr"))) {
    load_mtcars_example() # Get the code with drake_example("mtcars").
    # You can use a global trigger argument:
    # for example, to always run everything.
    make(my_plan, trigger = trigger(condition = TRUE))
    make(my_plan, trigger = trigger(condition = TRUE))
    # You can also define specific triggers for each target.
    plan <- drake_plan(
      x = sample.int(15),
      y = target(
        command = x + 1,
        trigger = trigger(depend = FALSE)
      )
    )
  }
  # Now, when x changes, y will not.
  make(plan)
  make(plan)
  plan$command[1] <- "sample.int(16)" # change x
  make(plan)
})
```

## End(Not run)

---

Use drake in a project [Questioning]

Description

Add top-level R script files to use drake in your data analysis project. For details, read https://books.ropensci.org/drake/projects.html
Usage

use_drake(open = interactive())

Arguments

open Logical, whether to open make.R for editing.

Details

Files written:

1. make.R: a suggested main R script for batch mode.
2. _drake.R: a configuration R script for the r_*( ) functions documented at # nolint https://books.ropensci.org/drake/projects.html#safer-interactivity. # nolint Remarks:

• There is nothing magical about the name, make.R. You can call it whatever you want.
• Other supporting scripts, such as R/packages.R, R/functions.R, and R/plan.R, are not included.
• You can find examples at https://github.com/wlandau/drake-examples and download examples with drake_example() (e.g. drake_example("main")).

Examples

## Not run:
# use_drake(open = FALSE) # nolint

## End(Not run)

vis_drake_graph Show an interactive visual network representation of your drake project. [Stable]

Description

It is good practice to visualize the dependency graph before running the targets.

Usage

vis_drake_graph(
  ...,  
  file = character(0),  
  selfcontained = FALSE,  
  build_times = "build",  
  digits = 3,  
  targets_only = FALSE,  
  font_size = 20,  
  layout = NULL,  
)
main = NULL,
direction = NULL,
hover = FALSE,
navigationButtons = TRUE,
from = NULL,
mode = c("out", "in", "all"),
order = NULL,
subset = NULL,
ncol_legend = 1,
full_legend = FALSE,
make_imports = TRUE,
from_scratch = FALSE,
group = NULL,
clusters = NULL,
show_output_files = TRUE,
collapse = TRUE,
on_select_col = NULL,
on_select = NULL,
level_separation = NULL,
config = NULL
)

Arguments

... Arguments to make(), such as plan and targets.

file Name of a file to save the graph. If NULL or character(0), no file is saved and the graph is rendered and displayed within R. If the file ends in a .png, .jpg, .jpeg, or .pdf extension, then a static image will be saved. In this case, the webshot package and PhantomJS are required: install.packages("webshot"); webshot::install_phantomjs(). If the file does not end in a .png, .jpg, .jpeg, or .pdf extension, an HTML file will be saved, and you can open the interactive graph using a web browser.

selfcontained Logical, whether to save the file as a self-contained HTML file (with external resources base64 encoded) or a file with external resources placed in an adjacent directory. If TRUE, pandoc is required. The selfcontained argument only applies to HTML files. In other words, if file is a PNG, PDF, or JPEG file, for instance, the point is moot.

build_times Character string or logical. If character, the choices are 1. "build": runtime of the command plus the time it take to store the target or import. 2. "command": just the runtime of the command. 3. "none": no build times. If logical, build_times selects whether to show the times from `build_times(..., type = "build")` or use no build times at all. See build_times() for details.

digits Number of digits for rounding the build times

targets_only Logical, whether to skip the imports and only include the targets in the workflow plan.

font_size Numeric, font size of the node labels in the graph

layout Deprecated.
main
Character string, title of the graph.
direction
Deprecated.
hover
Logical, whether to show text (file contents, commands, etc.) when you hover
your cursor over a node.
navigationButtons
Logical, whether to add navigation buttons with `visNetwork::visInteraction(navigationButtons = TRUE)`
from
Optional collection of target/import names. If `from` is nonempty, the graph will
restrict itself to a neighborhood of `from`. Control the neighborhood with `mode`
and `order`.
mode
Which direction to branch out in the graph to create a neighborhood around
`from`. Use "in" to go upstream, "out" to go downstream, and "all" to go both
ways and disregard edge direction altogether.
order
How far to branch out to create a neighborhood around `from`. Defaults to as
far as possible. If a target is in the neighborhood, then so are all of its custom
`file_out()` files if `show_output_files` is `TRUE`. That means the actual graph
order may be slightly greater than you might expect, but this ensures consistency
between `show_output_files = TRUE` and `show_output_files = FALSE`.
subset
Optional character vector. Subset of targets/imports to display in the graph.
Applied after `from`, `mode`, and `order`. Be advised: edges are only kept for
adjacent nodes in `subset`. If you do not select all the intermediate nodes, edges
will drop from the graph.
ncol_legend
Number of columns in the legend nodes. To remove the legend entirely, set
`ncol_legend` to `NULL` or `0`.
full_legend
Logical. If `TRUE`, all the node types are printed in the legend. If `FALSE`, only the
node types used are printed in the legend.
make_imports
Logical, whether to make the imports first. Set to `FALSE` to increase speed and
risk using obsolete information.
from_scratch
Logical, whether to assume all the targets will be made from scratch on the next
make(). Makes all targets outdated, but keeps information about build progress
in previous make()s.
group
Optional character scalar, name of the column used to group nodes into columns.
All the columns names of your original drake plan are choices. The other
choices (such as "status") are column names in the nodes. To group nodes
into clusters in the graph, you must also supply the `clusters` argument.
clusters
Optional character vector of values to cluster on. These values must be elements
of the column of the nodes data frame that you specify in the `group` argument
to `drake_graph_info()`.
show_output_files
Logical, whether to include `file_out()` files in the graph.
collapse
Logical, whether to allow nodes to collapse if you double click on them. Analogous to `visNetwork::visOptions(collapse = TRUE)`.
on_select_col
Optional string corresponding to the column name in the plan that should pro-
vide data for the `on_select` event.
on_select defines node selection event handling. Either a string of valid JavaScript that may be passed to visNetwork::visEvents(), or one of the following: TRUE, NULL/FALSE. If TRUE, enables the default behavior of opening the link specified by the on_select_col given to drake_graph_info(). NULL/FALSE disables the behavior.

level_separation Numeric, levelSeparation argument to visNetwork::visHierarchicalLayout(). Controls the distance between hierarchical levels. Consider setting if the aspect ratio of the graph is far from 1. Defaults to 150 through visNetwork.

config Deprecated.

Details

For enhanced interactivity in the graph, see the mandrake package: https://github.com/matthewstrasiotto/mandrake.

Value

A visNetwork graph.

See Also

render_drake_graph(), sankey_drake_graph(), drake_ggraph(), text_drake_graph()

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {   
  if (suppressWarnings(require("knitr"))) {   
    load_mtcars_example() # Get the code with drake_example("mtcars").
    # Plot the network graph representation of the workflow.
    if (requireNamespace("visNetwork", quietly = TRUE)) {
      vis_drake_graph(my_plan)
      make(my_plan) # Run the project, build the targets.
      vis_drake_graph(my_plan) # The red nodes from before are now green.
      # Plot a subgraph of the workflow.
      vis_drake_graph(
        my_plan,
        from = c("small", "reg2")
      )
    }
  }
})

## End(Not run)
```
which_clean

Which targets will clean() invalidate? [Stable]

Description

which_clean() is a safety check for clean(). It shows you the targets that clean() will invalidate (or remove if garbage_collection is TRUE). It helps you avoid accidentally removing targets you care about.

Usage

which_clean(
  ..., 
  list = character(0), 
  path = NULL, 
  cache = drake::drake_cache(path = path) 
)

Arguments

... Targets to remove from the cache: as names (symbols) or character strings. If the tidyselect package is installed, you can also supply dplyr-style tidyselect commands such as starts_with(), ends_with(), and one_of().

list Character vector naming targets to be removed from the cache. Similar to the list argument of remove().

path Path to a drake cache (usually a hidden .drake/ folder) or NULL.

cache drake cache. See new_cache(). If supplied, path is ignored.

See Also

clean()

Examples

```r
## Not run:
isolate_example("Quarantine side effects.", {
  plan <- drake_plan(x = 1, y = 2, z = 3)
  make(plan)
  cached()
  which_clean(x, y) # [1] "x" "y"
  clean(x, y) # Invalidates targets x and y.
  cached() # [1] "z"
})

## End(Not run)
```
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