Package 'quartose'

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Title Dynamically Generate Quarto Syntax
Version 0.1.0
Description Provides helper functions to work programmatically within a quarto document. It allows the user to create section headers, tabsets, divs, and spans, and formats these objects into quarto syntax when printed into a document.
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Maintainer Danielle Navarro <djnavarro@protonmail.com></djnavarro@protonmail.com>
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quarto_format

Format a quarto object

Description

Creates a formatted representation of a quarto object in a form suitable for printing. When calling knitr::knit_print() on a quarto object, the relevant format() method is called first, and the formatted version is printed to the document. Note that the base print() method for quarto objects does not call format().

Usage

```
## S3 method for class 'quarto_section'
format(x, ...)

## S3 method for class 'quarto_tabset'
format(x, ...)

## S3 method for class 'quarto_div'
format(x, ...)

## S3 method for class 'quarto_span'
format(x, ...)

## S3 method for class 'quarto_markdown'
format(x, ...)

## S3 method for class 'quarto_group'
format(x, ...)
```

Arguments

x A quarto object.

... Other arguments (ignored).

Details

The intent behind the format() methods for quarto objects is to create a ready-to-print representation of that is almost identical to what will be printed into the quarto document when knitr::knit_print() is called. Because of this, the formatted version of a quarto object is a string or a list of strings, but it may also include plot objects that have not yet been rendered. The resulting representation isn't always very pretty, though it is generally fairly readable.

Value

A formatted quarto object. For quarto_section, quarto_span, and quarto_markdown objects, the formatted output is always a string (character vector of length 1). For quarto_tabset and

quarto_group objects, the output is always a list whose elements are either strings or plot objects. For quarto_div objects, the output is currently a string, but this may change to list output in future if divs are permitted to contain plots.

Examples

```
# formatted sections, spans and divs ------
sec <- quarto_section("Header", level = 2L)</pre>
spn <- quarto_span("Content", class = "underline")</pre>
div <- quarto_div("Content", class = "content-margin")</pre>
format(sec)
format(spn)
format(div)
# formatted tabsets ------
tbs <- quarto_tabset(</pre>
 content = list(tab1 = 1:10, tab2 = "hello"),
 title = "Header",
 level = 2L
format(tbs)
# formatted groups and markdown ------
mkd <- quarto_markdown(list("- this is a", "- markdown list"), sep = "\n")</pre>
gps <- quarto_group(list(div, mkd))</pre>
format(mkd)
format(gps)
```

quarto_object

Dynamically generate quarto syntax

Description

Define quarto objects for insertion into a document. Intended to be used inside a quarto document, within a knitr code chunk with the results: asis option set.

Usage

```
quarto_section(title, level)
quarto_tabset(content, level, title = NULL, names = NULL)
```

```
quarto_div(content, class = NULL, sep = "")
quarto_span(content, class = NULL, sep = "")
quarto_group(content, sep = "")
quarto_markdown(content, sep = "")
```

Arguments

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Details

The purpose of these functions is to allow the user to dynamically generate quarto syntax from R. When used within a quarto document they allow the user to generate callouts, margin text, tabsets, section headers, and other kinds of quarto output. At the current state of development the functionality is somewhat limited, discussed below.

The quarto_*() functions supplied by the quartose package have a common design: argument values supplied by the user are stored internally as a list, with only a minimum of processing done at the time that the function is called. The object is assigned to two S3 classes, the "quarto_object" shared by all objects, and a specific class associated with the calling function. These objects can be inspected and manipulated programmatically like any other R objects prior to printing.

When creating a quarto object, note that most quarto_*() functions take a content argument, which differs slightly depending on the context:

- For quarto_section() there is no 'content" argument: section headers have titles, but they do not contain content.
- For quarto_span() the 'content" argument *must* be a character vector, not a list.

• For quarto_div() the content`` argument is permitted to be a character vector or a list, but it will a cannot handle plot objects, but functionality may be extended to permit this in future.

- For quarto_tabset() the content argument *must* be a list. The list elements can be any printable R object: each element of the list will appear in its own tab. At present the support for graphics objects is limited: ggplot2 objects are captured and will only be rendered when knitr::knit_print() is called. No attempt is made (as yet!) to support other kinds of graphic objects, and if these are passed via the content argument the function will likely fail.
- For quarto_markdown() the content argument may be a character vector or a list of character vectors. The function will throw an error if other kinds of objects are passed via content.
- For quarto_group() the content argument *must* be a list, and all elements of the list must be quarto objects. The intended use of this function is simply to collect several quarto objects into a single group that will be printed all at the same time rather than sequentially.

Creating a quarto object only defines the data structure, it does not perform any formatting. Similarly, if the object is printed using print(), no formatting will be applied. A brief summary of the data structure will be printed to the console, no more. However, when knitr::knit_print() is called, the quarto object is first passed to the relevant format() method, which is responsible for constructing the appropriate quarto syntax. Calling format() will return a character vector or a list. If it returns a list all elements will either be character strings with the appropriate quarto syntax, or a plot object that has not yet been rendered. After formatting is applied the knitr::knit_print() method will pass the strings (or plots) to the document. For more detail on the formatting and printing methods see knit_print.quarto_object() and format.quarto_object().

Value

These functions always return an object with parent S3 class "quarto_object", in addition to a specific S3 class corresponding to the function. For example, quarto_section() objects also possess the "quarto_section" class.

Examples

```
print(spn1)
print(spn2)
knitr::knit_print(spn1)
knitr::knit_print(spn2)
# quarto_div ------
# quarto_div objects are flexible: they can take a character vector as
# the content argument, but can also take lists of other objects; note
# that internally the content is always represented as a list
div1 <- quarto_div("This is a callout note", class = "callout-note")</pre>
div2 <- quarto_div(</pre>
 content = list(
   quarto_span(content = "You can wrap multiple spans in a div so that"),
   quarto_span(content = "some text is highlighted", class = "mark"),
   quarto_span(content = "and some is underlined", class = "underline")
 class = c("column-margin", "callout-tip"),
 sep = " "
)
print(div1)
print(div2)
knitr::knit_print(div1)
knitr::knit_print(div2)
tbs <- quarto_tabset(list(tab1 = 1:10, tab2 = "hello"), level = 3L)</pre>
print(tbs)
knitr::knit_print(tbs)
# quarto_markdown ------
mkd <- quarto_markdown(list("- a markdown", "- list"), sep = "\n")
print(mkd)
knitr::knit_print(mkd)
# quarto_group -------
grp <- quarto_group(list(</pre>
 quarto_div("This is a callout note", class = "callout-note"),
 quarto_div("This is a callout tip", class = "callout-tip")
```

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```
))
print(grp)
knitr::knit_print(grp)
```

quarto_print

Print a quarto object

Description

Prints a quarto object. When calling knitr::knit_print() on a quarto object, the relevant format() method is called first, and the formatted version is printed to the document. When calling print(), a summary of the object structure is printed.

Usage

```
## S3 method for class 'quarto_object'
knit_print(x, ...)
## S3 method for class 'quarto_object'
print(x, ...)
```

Arguments

x A quarto object.

... Other arguments (ignored).

Details

There are two print methods supplied for quarto objects, one for base::print() and another for knitr::knit_print(). The regular print method behaves similarly to any other print method: it prints a summary of the object to the R console, and invisibly returns the object itself.

When knitr::knit_print() is called on a quarto object, the behavior is quite different. The object is first passed to format(), which constructs the required quarto syntax, then the object is printed to the document (or console, if called interactively) using the appropriate syntax. In this case, the function invisibly returns NULL.

Value

knitr::knit_print() invisibly returns NULL; print() invisibly returns the quarto object itself.

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Examples

```
# a quarto_section object
sec <- quarto_section("A level-two header", level = 2L)

# base::print() displays a summary of the object
print(sec)

# knitr::knit_print() displays the rendered quarto syntax
knitr::knit_print(sec)

# a quarto_span object
spn <- quarto_span("This is underlined", class = "underline")
print(spn)
knitr::knit_print(spn)</pre>
```

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