Package: shinymeta (via r-universe)

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| Fitle Export Domain Logic from Shiny using Meta-Programming | | | | | |
| Version 0.2.1 | | | | | |
| Description Provides tools for capturing logic in a Shiny app and exposing it as code that can be run outside of Shiny (e.g., from an R console). It also provides tools for bundling both the code and results to the end user. | | | | | |
| <pre>URL https://rstudio.github.io/shinymeta/,</pre> | | | | | |
| https://github.com/rstudio/shinymeta | | | | | |
| License GPL-3 | | | | | |
| Imports callr, fastmap, fs, rlang, htmltools, shiny (>= 1.6.0), sourcetools, styler, utils | | | | | |
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| Repository https://rstudio.r-universe.dev | | | | | |
| RemoteUrl https://github.com/rstudio/shinymeta | | | | | |
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build Script Bundle

Produce a zip bundle of code and results

Description

Produce a zip bundle of code and results

Usage

```
buildScriptBundle(
  code = NULL,
  output_zip_path,
  script_name = "script.R",
  include_files = list(),
  render = TRUE,
  render_args = list()
)

buildRmdBundle(
  report_template,
  output_zip_path,
  vars = list(),
  include_files = list(),
  render = TRUE,
  render_args = list()
)
```

Arguments

```
code A language object.

output_zip_path

A filename for the resulting zip bundle.

script_name A name for the R script in the zip bundle.
```

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include_files A named list consisting of additional files that should be included in the zip

bundle. The element names indicate the destination path within the bundle, specified as a relative path; the element values indicate the path to the actual file

currently on disk, specified as either a relative or absolute path.

render Whether or not to call rmarkdown::render() on the R script.

render_args Arguments to provide to rmarkdown::render().

report_template

Filename of an Rmd template to be expanded by knitr::knit_expand().

vars A named list of variables passed along to . . . in knitr::knit_expand().

Value

The path to a generated file.

See Also

knitr::knit_expand

displayCodeModal

Display a shinyAce code editor via shiny modal

Description

Show a shinyAce::aceEditor() in a shiny::modalDialog().

Usage

```
displayCodeModal(
  code,
  title = NULL,
  clip = "clipboard",
  footer = shiny::modalButton("Dismiss"),
  size = c("m", "s", "l"),
  easyClose = TRUE,
  fade = TRUE,
  session = shiny::getDefaultReactiveDomain(),
  ...
)
```

Arguments

code Either a language object or a character string.

title An optional title for the dialog.

clip An icon() name that a user can press to copy code to the clipboard. If you wish

to not have an icon, specify clip = NULL.

footer UI for footer. Use NULL for no footer.

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| size | One of "s" for small, "m" (the default) for medium, "1" for large, or "x1" for extra large. Note that "x1" only works with Bootstrap 4 and above (to opt-in to Bootstrap 4+, pass bslib::bs_theme() to the theme argument of a page container like fluidPage()). |
|-----------|--|
| easyClose | If TRUE, the modal dialog can be dismissed by clicking outside the dialog box, or be pressing the Escape key. If FALSE (the default), the modal dialog can't be dismissed in those ways; instead it must be dismissed by clicking on a modalButton(), or from a call to removeModal() on the server. |
| fade | If FALSE, the modal dialog will have no fade-in animation (it will simply appear rather than fade in to view). |
| session | a shiny session object (the default should almost always be used). |
| • • • | arguments passed along to shinyAce::aceEditor() |

Value

nothing. Call this function for its side effects.

See Also

outputCodeButton

```
if (interactive()) {
 library(shiny)
 ui <- fluidPage(
   sliderInput("n", label = "Number of samples", min = 10, max = 100, value = 30),
   actionButton("code", icon("code")),
   plotOutput("p")
 )
 server <- function(input, output) {</pre>
   output$p <- metaRender(renderPlot, {</pre>
      plot(sample(..(input$n)))
   })
   observeEvent(input$code, {
      code <- expandChain(output$p())</pre>
      displayCodeModal(code)
   })
 shinyApp(ui, server)
}
```

expandChain

Expand code objects

Description

Use expandChain to write code out of one or more metaReactive objects. Each meta-reactive object (expression, observer, or renderer) will cause not only its own code to be written, but that of its dependencies as well.

Usage

```
newExpansionContext()
expandChain(..., .expansionContext = newExpansionContext())
```

Arguments

All arguments must be unnamed, and must be one of: 1) calls to meta-reactive objects, 2) comment string (e.g. "# A comment"), 3) language object (e.g. quote(print(1 + 1))), or 4) NULL (which will be ignored). Calls to meta-reactive objects can optionally be invisible(), see Details.

.expansion Context

Accept the default value if calling expandChain a single time to generate a corpus of code; or create an expansion context object using newExpansionContext() and pass it to multiple related calls of expandChain. See Details.

Details

There are two ways to extract code from meta objects (i.e. metaReactive(), metaObserve(), and metaRender()): withMetaMode() and expandChain(). The simplest is withMetaMode(obj()), which crawls the tree of meta-reactive dependencies and expands each . . () in place.

For example, consider these meta objects:

```
nums <- metaReactive({ runif(100) })
obs <- metaObserve({
   summary(..(nums()))
   hist(..(nums()))
})</pre>
```

When code is extracted using withMetaMode:

```
withMetaMode(obs())
```

The result looks like this:

```
summary(runif(100))
plot(runif(100))
```

Notice how runif(100) is inlined wherever .. (nums()) appears, which is not desirable if we wish to reuse the same values for summary() and plot().

The expandChain function helps us workaround this issue by assigning return values of metaReactive() expressions to a name, then replaces relevant expansion (e.g., ..(nums())) with the appropriate name (e.g. nums).

```
expandChain(obs())
```

The result looks like this:

```
nums <- runif(100)
summary(nums)
plot(nums)</pre>
```

You can pass multiple meta objects and/or comments to expandChain.

```
expandChain(
   "# Generate values",
   nums(),
   "# Summarize and plot",
   obs()
)
```

Output:

```
# Load data
nums <- runif(100)
nums
# Inspect data
summary(nums)
plot(nums)</pre>
```

You can suppress the printing of the nums vector in the previous example by wrapping the nums() argument to expandChain() with invisible(nums()).

Value

The return value of expandChain() is a code object that's suitable for printing or passing to displayCodeModal(), buildScriptBundle(), or buildRmdBundle().

The return value of newExpansionContext is an object that should be passed to multiple expandChain() calls.

Preserving dependencies between expandChain() calls

Sometimes we may have related meta objects that we want to generate code for, but we want the code for some objects in one code chunk, and the code for other objects in another code chunk; for example, you might be constructing an R Markdown report that has a specific place for each code chunk.

Within a single expandChain() call, all metaReactive objects are guaranteed to only be declared once, even if they're declared on by multiple meta objects; but since we're making two expandChain() calls, we will end up with duplicated code. To remove this duplication, we need the second expandChain call to know what code was emitted in the first expandChain call.

We can achieve this by creating an "expansion context" and sharing it between the two calls.

```
exp_ctx <- newExpansionContext()
chunk1 <- expandChain(.expansionContext = exp_ctx,
   invisible(nums())
)
chunk2 <- expandChain(.expansionContext = exp_ctx,
   obs()
)</pre>
```

After this code is run, chunk1 contains only the definition of nums and chunk2 contains only the code for obs.

Substituting metaReactive objects

Sometimes, when generating code, we want to completely replace the implementation of a metaReactive. For example, our Shiny app might contain this logic, using shiny::fileInput():

```
data <- metaReactive2({
   req(input$file_upload)
   metaExpr(read.csv(..(input$file_upload$datapath)))
})
obs <- metaObserve({
   summary(..(data()))
})</pre>
```

Shiny's file input works by saving uploading files to a temp directory. The file referred to by input\$file_upload\$datapath won't be available when another user tries to run the generated code

You can use the expansion context object to swap out the implementation of data, or any other metaReactive:

```
ec <- newExpansionContext()
ec$substituteMetaReactive(data, function() {
  metaExpr(read.csv("data.csv"))
})
expandChain(.expansionContext = ec, obs())</pre>
```

Result:

```
data <- read.csv("data.csv")
summary(data)</pre>
```

Just make sure this code ends up in a script or Rmd bundle that includes the uploaded file as data.csv, and the user will be able to reproduce your analysis.

The substituteMetaReactive method takes two arguments: the metaReactive object to substitute, and a function that takes zero arguments and returns a quoted expression (for the nicest looking results, use metaExpr to create the expression). This function will be invoked the first time the metaReactive object is encountered (or if the metaReactive is defined with inline = TRUE, then every time it is encountered).

References

https://rstudio.github.io/shinymeta/articles/code-generation.html

```
input <- list(dataset = "cars")</pre>
# varname is only required if srcref aren't supported
# (R CMD check disables them for some reason?)
mr <- metaReactive({</pre>
  get(..(input$dataset), "package:datasets")
})
top <- metaReactive({</pre>
  head(..(mr()))
})
bottom <- metaReactive({</pre>
  tail(..(mr()))
})
obs <- metaObserve({</pre>
  message("Top:")
  summary(..(top()))
  message("Bottom:")
  summary(..(bottom()))
})
# Simple case
expandChain(obs())
# Explicitly print top
expandChain(top(), obs())
# Separate into two code chunks
exp_ctx <- newExpansionContext()</pre>
expandChain(.expansionContext = exp_ctx,
```

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```
invisible(top()),
  invisible(bottom()))
expandChain(.expansionContext = exp_ctx,
  obs())
```

formatCode

Deparse and format shinymeta expressions

Description

Turn unevaluated shinymeta expressions into (formatted or styled) text.

Usage

```
formatCode(code, width = 500L, formatter = styleText, ...)
styleText(code, ...)
deparseCode(code, width = 500L)
```

Arguments

code Either an unevaluated expression or a deparsed code string.

width The width.cutoff to use when deparse()-ing the code expression.

formatter a function that accepts deparsed code (a character string) as the first argument.

... arguments passed along to the formatter function.

Details

Before any formatting takes place, the unevaluated expression is deparsed into a string via deparseCode(), which ensures that shinymeta comment strings (i.e., literal strings that appear on their own line, and begin with one or more # characters.) are turned into comments and superfluous \{ are removed. After deparsing, the formatCode() function then calls the formatter function on the deparsed string to format (aka style) the code string. The default formatter, styleText(), uses styler::style_text() with a couple differences:

- Pipe operators (%>%) are *always* followed by a line break.
- If the token appearing after a line-break is a comma/operator, the line-break is removed.

Value

Single-element character vector with formatted code

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Examples

```
options(shiny.suppressMissingContextError = TRUE)

x <- metaReactive({
    "# Here's a comment"
    sample(5) %>% sum()
})

code <- expandChain(x())

deparseCode(code)
formatCode(code)
formatCode(code, formatter = styler::style_text)</pre>
```

metaAction

Run/capture non-reactive code for side effects

Description

Most apps start out with setup code that is non-reactive, such as library() calls, loading of static data into local variables, or source-ing of supplemental R scripts. metaAction provides a convenient way to run such code for its side effects (including declaring new variables) while making it easy to export that code using expandChain(). Note that metaAction executes code directly in the env environment (which defaults to the caller's environment), so any local variables that are declared in the expr will be available outside of metaAction as well.

Usage

```
metaAction(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

expr A code expression that will immediately be executed (before the call to metaAction

returns), and also stored for later retrieval (i.e. meta mode).

env An environment.

quoted Is the expression quoted? This is useful when you want to use an expression that

is stored in a variable; to do so, it must be quoted with quote().

Value

A function that, when called in meta mode (i.e. inside expandChain()), will return the code in quoted form. If this function is ever called outside of meta mode, it throws an error, as it is definitely being called incorrectly.

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Examples

```
setup <- metaAction({
   library(stats)

"# Set the seed to ensure repeatable randomness"
   set.seed(100)

   x <- 1
   y <- 2
})

# The action has executed
print(x)
print(y)

# And also you can emit the code
expandChain(
   setup()
)</pre>
```

metaExpr

Mark an expression as a meta-expression

Description

Mark an expression as a meta-expression

Usage

```
metaExpr(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  localize = "auto",
  bindToReturn = FALSE
)
```

Arguments

expr An expression (quoted or unquoted).

env An environment.

quoted Is the expression quoted? This is useful when you want to use an expression that

is stored in a variable; to do so, it must be quoted with quote().

localize Whether or not to wrap the returned expression in local(). The default, "auto",

only wraps expressions with a top-level return() statement (i.e., return state-

ments in anonymized functions are ignored).

bindToReturn For non-localized expressions, should an assignment of a meta expression be

applied to the *last child* of the top-level \{ call?

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Value

If inside meta mode, a quoted form of expr for use inside of metaReactive2(), metaObserve2(), or metaRender2(). Otherwise, in normal execution, the result of evaluating expr.

See Also

```
metaReactive2(), metaObserve2(), metaRender2(), ...
```

metaObserve

Create a meta-reactive observer

Description

Create a observe()r that, when invoked with meta-mode activated (i.e. called within withMetaMode() or expandChain()), returns a partially evaluated code expression. Outside of meta-mode, metaObserve() is equivalent to observe() (it fully evaluates the given expression).

Usage

```
metaObserve(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  label = NULL,
  domain = getDefaultReactiveDomain(),
  localize = "auto",
  bindToReturn = FALSE
)
metaObserve2(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  label = NULL,
  domain = getDefaultReactiveDomain()
)
```

Arguments

expr An expression (quoted or unquoted).

env The parent environment for the reactive expression. By default, this is the calling

environment, the same as when defining an ordinary non-reactive expression. If

x is a quosure and quoted is TRUE, then env is ignored.

quoted If it is TRUE, then the quote()ed value of x will be used when x is evaluated. If

x is a quosure and you would like to use its expression as a value for x, then you

must set quoted to TRUE.

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label A label for the observer, useful for debugging.

domain See domains.

localize Whether or not to wrap the returned expression in local(). The default, "auto",

only wraps expressions with a top-level return() statement (i.e., return state-

ments in anonymized functions are ignored).

bindToReturn For non-localized expressions, should an assignment of a meta expression be

applied to the *last child* of the top-level \{ call?

Details

If you wish to capture specific code inside of expr (e.g. ignore code that has no meaning outside shiny, like req()), use metaObserve2() in combination with metaExpr(). When using metaObserve2(), expr must return a metaExpr().

Value

A function that, when called in meta mode (i.e. inside expandChain()), will return the code in quoted form. If this function is ever called outside of meta mode, it throws an error, as it is definitely being called incorrectly.

See Also

```
metaExpr(), ...
```

```
# observers execute 'immediately'
x <- 1
mo <- metaObserve({
    x <<- x + 1
})
getFromNamespace("flushReact", "shiny")()
print(x)

# It only makes sense to invoke an meta-observer
# if we're in meta-mode (i.e., generating code)
expandChain(mo())

# Intentionally produces an error
## Not run: mo()</pre>
```

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metaReactive

Create a meta-reactive expression

Description

Create a reactive() that, when invoked with meta-mode activated (i.e. called within withMetaMode() or expandChain()), returns a code expression (instead of evaluating that expression and returning the value).

Usage

```
metaReactive(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  varname = NULL,
  domain = shiny::getDefaultReactiveDomain(),
  inline = FALSE,
  localize = "auto",
  bindToReturn = FALSE
)
metaReactive2(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  varname = NULL,
  domain = shiny::getDefaultReactiveDomain(),
  inline = FALSE
)
```

Arguments

| expr | An expression (quoted or unquoted). | |
|---------|--|--|
| env | The parent environment for the reactive expression. By default, this is the calling environment, the same as when defining an ordinary non-reactive expression. If x is a quosure and quoted is TRUE, then env is ignored. | |
| quoted | If it is TRUE, then the quote()ed value of x will be used when x is evaluated. If x is a quosure and you would like to use its expression as a value for x, then you must set quoted to TRUE. | |
| varname | An R variable name that this object prefers to be named when its code is extracted into an R script. (See also: expandChain()) | |
| domain | See domains. | |
| inline | If TRUE, during code expansion, do not declare a variable for this object; instead, inline the code into every call site. Use this to avoid introducing variables for very simple expressions. (See also: expandChain()) | |

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localize Whether or not to wrap the returned expression in local(). The default, "auto",

only wraps expressions with a top-level return() statement (i.e., return state-

ments in anonymized functions are ignored).

bindToReturn For non-localized expressions, should an assignment of a meta expression be

applied to the *last child* of the top-level \{ call?

Details

If you wish to capture specific code inside of expr (e.g. ignore code that has no meaning outside shiny, like req()), use metaReactive2() in combination with metaExpr(). When using metaReactive2(), expr must return a metaExpr().

If varname is unspecified, srcrefs are used in attempt to infer the name bound to the meta-reactive object. In order for this inference to work, the keep. source option must be TRUE and expr must begin with \{.

Value

A function that, when called in meta mode (i.e. inside expandChain()), will return the code in quoted form. When called outside meta mode, it acts the same as a regular shiny::reactive() expression call.

See Also

```
metaExpr(), ...
```

```
library(shiny)
options(shiny.suppressMissingContextError = TRUE)
input <- list(x = 1)
y <- metaReactive({</pre>
  req(input$x)
  a <- ...(input$x) + 1
  b <- a + 1
  c + 1
})
withMetaMode(y())
expandChain(y())
y <- metaReactive2({</pre>
  req(input$x)
  metaExpr({
    a <- ...(input$x) + 1
    b <- a + 1
    c + 1
  }, bindToReturn = TRUE)
})
```

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```
expandChain(y())
```

metaRender

Create a meta-reactive output

Description

Create a meta-reactive output that, when invoked with meta-mode activated (i.e. called within expandChain() or withMetaMode()), returns a code expression (instead of evaluating that expression and returning the value).

Usage

```
metaRender(
  renderFunc,
  expr,
  ...,
  env = parent.frame(),
  quoted = FALSE,
  localize = "auto",
  bindToReturn = FALSE
)

metaRender2(renderFunc, expr, ..., env = parent.frame(), quoted = FALSE)
```

Arguments

| renderFunc | A reactive output function (e.g., shiny::renderPlot, shiny::renderText, shiny::renderUI, etc). |
|--------------|--|
| expr | An expression that generates given output expected by renderFunc. |
| | Other arguments passed along to renderFunc. |
| env | The parent environment for the reactive expression. By default, this is the calling environment, the same as when defining an ordinary non-reactive expression. If x is a quosure and quoted is TRUE, then env is ignored. |
| quoted | If it is TRUE, then the quote()ed value of x will be used when x is evaluated. If x is a quosure and you would like to use its expression as a value for x, then you must set quoted to TRUE. |
| localize | Whether or not to wrap the returned expression in local(). The default, "auto", only wraps expressions with a top-level return() statement (i.e., return statements in anonymized functions are ignored). |
| bindToReturn | For non-localized expressions, should an assignment of a meta expression be applied to the <i>last child</i> of the top-level \{ call? |

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Details

If you wish to capture specific code inside of expr (e.g. ignore code that has no meaning outside shiny, like req()), use metaRender2() in combination with metaExpr(). When using metaRender2(), expr must return a metaExpr().

Since package authors are allowed to create their own output rendering functions, creating a metacounterpart of an output renderer (e.g. renderPlot()) needs to be more general than prefixing meta to the function name (as with metaReactive() and metaObserve()). metaRender() makes some assumptions about the arguments taken by the render function, assumptions that we believe are true for all existing render functions. If you encounter a render function that doesn't seem to work properly, please let us know by filing an issue on GitHub.

Value

An annotated render function, ready to be assigned to an output slot. The function may also be called in meta mode (i.e., inside expandChain()) to return the code in quoted form.

See Also

```
metaExpr(), ...
```

```
if (interactive()) {
 library(shiny)
 library(shinymeta)
 ui <- fluidPage(
    selectInput("var", label = "Choose a variable", choices = names(cars)),
    verbatimTextOutput("Summary"),
    verbatimTextOutput("code")
 server <- function(input, output) {</pre>
    var <- metaReactive({</pre>
      cars[[..(input$var)]]
    output$Summary <- metaRender(renderPrint, {</pre>
      summary(..(var()))
    output$code <- renderPrint({</pre>
      expandChain(output$Summary())
 }
 shinyApp(ui, server)
}
```

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outputCodeButton

Overlay an icon on a shiny output

Description

Intended for overlaying a button over a shiny output, that when clicked, displays code for reproducing that output. The button is similar to an shiny::actionButton(), but instead of providing an inputId, the id is determined by the id of the outputObj. The name of that input is a function of outputObj's outputId: input\$OUTPUTID_output_code.

Usage

```
outputCodeButton(
  outputObj,
  label = "Show code",
  icon = shiny::icon("code"),
  width = NULL,
  ...
)
```

Arguments

```
output0bj A shiny output container (e.g., shiny::plotOutput, shiny::textOutput, etc)

The contents of the button or link—usually a text label, but you could also use any other HTML, like an image.

icon An optional icon() to appear on the button.

width The width of the input, e.g. '400px', or '100%'; see validateCssUnit().

Named attributes to be applied to the button or link.
```

Value

the output0bj wrapped in a card-like HTML container.

See Also

displayCodeModal

```
if (interactive()) {
    library(shiny)
    ui <- fluidPage(
        sliderInput("n", label = "Number of samples", min = 10, max = 100, value = 30),
        outputCodeButton(plotOutput("p"))
)
server <- function(input, output) {
    output$p <- metaRender(renderPlot, {</pre>
```

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```
plot(sample(..(input$n)))
})
observeEvent(input$p_output_code, {
   code <- expandChain(output$p())
   displayCodeModal(code)
   })
}
shinyApp(ui, server)
}</pre>
```

withMetaMode

Evaluate an expression with meta mode activated

Description

Evaluate an expression with meta mode activated

Usage

```
withMetaMode(expr, mode = TRUE)
```

Arguments

expr an expression.

mode whether or not to evaluate expression in meta mode.

Value

The result of evaluating expr.

See Also

expandChain()

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