Package 'thorn'

October 14, 2022

Type Package

Title 'HTMLwidgets' Displaying Some 'WebGL' Shaders
Version 0.2.0
Description Creates some 'WebGL' shaders. They can be used as the background of a 'Shiny' app. They also can be visualized in the 'RStudio' viewer pane or included in 'Rmd' documents, but this is pretty useless, besides contemplating them.
License GPL-3
Encoding UTF-8
LazyData true
Imports htmlwidgets
Suggests shiny, htmltools
<pre>URL https://github.com/stla/thorn</pre>
BugReports https://github.com/stla/thorn/issues
RoxygenNote 7.1.1
NeedsCompilation no
Author Stéphane Laurent [aut, cre], Scott Boyle [ctb, cph] ('Hamster.js' library), Mathew Groves [ctb, cph] ('PixiJS' library), Chad Engler [ctb, cph] ('PixiJS' library)
Maintainer Stéphane Laurent <laurent_step@outlook.fr></laurent_step@outlook.fr>
Repository CRAN
Date/Publication 2020-11-12 19:30:02 UTC
R topics documented:
thorn
Index

2 thorn

thorn

HTML widget displaying a shader

Description

Creates a HTML widget displaying a shader.

Usage

```
thorn(shader, width = NULL, height = NULL, elementId = NULL)
```

Arguments

```
shader the name of the shader, one of "thorn", "thorn-color", "ikeda", "sweet",
"biomorph1", "biomorph2", "biomorph3", "apollony", "smoke", "plasma"

width, height a valid CSS measurement (like "100%", "400px", "auto") or a number, which
will be coerced to a string and have "px" appended

elementId a HTML id for the widget
```

Examples

```
library(thorn)
thorn("ikeda") # click on the shader to animate it
thorn("thorn") # you can also use the mouse wheel on this one
# four shaders ####
library(htmltools)
hw1 <- thorn("thorn-color", width = "50vw", height = "50vh")</pre>
hw2 <- thorn("ikeda", width = "50vw", height = "50vh")
hw3 <- thorn("sweet", width = "50vw", height = "50vh")</pre>
hw4 <- thorn("biomorph3", width = "50vw", height = "50vh")
if(interactive()){
  browsable(
    withTags(
      div(
         div(
           style = "position:absolute; top:0;",
           div(hw1, style="position:fixed; left:0;"),
           div(hw2, style="position:fixed; left:50vw;")
         ),
         div(
           style = "position:absolute; top:50vh;",
           div(hw3, style="position:fixed; left:0;"),
           div(hw4, style="position:fixed; left:50vw;")
         )
      )
    )
```

thorn-shiny 3

}

thorn-shiny

Shiny bindings for thorn

Description

Output and render functions for using thorn within Shiny applications and interactive Rmd documents.

Usage

```
thornOutput(outputId, width = "100%", height = "100%")
renderThorn(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

```
outputId output variable to read from

width, height a valid CSS measurement (like "100%", "400px", "auto") or a number, which will be coerced to a string and have "px" appended

expr an expression that generates a shader created with thorn

env the environment in which to evaluate expr

quoted logical, whether expr is a quoted expression
```

Examples

```
# use a shader as the background of a Shiny app ####
library(thorn)
library(shiny)
ui <- fluidPage(</pre>
  thornOutput("thorn", width = "100%", height = "100%"),
  br(),
  sidebarLayout(
    sidebarPanel(
      sliderInput(
        "slider", "Slide me",
        value = 10, \min = 0, \max = 20
      selectInput(
        "select", "Select me", choices = c("Choice 1", "Choice 2")
    ),
    mainPanel()
  )
)
```

4 thorn-shiny

```
server <- function(input, output){</pre>
  output[["thorn"]] <- renderThorn({</pre>
    thorn("biomorph2")
  })
}
if(interactive()){
  shinyApp(ui, server)
# all available shaders ####
library(thorn)
library(shiny)
ui <- fluidPage(
  br(),
  sidebarLayout(
    sidebarPanel(
      wellPanel(
        radioButtons(
          "shader", "Shader",
          choices = c(
            "thorn",
            "thorn-color",
            "ikeda",
            "biomorph1",
            "biomorph2",
            "biomorph3",
            "sweet",
            "apollony",
            "smoke"
        )
      )
    ),
    mainPanel(
      thornOutput("shader", width = "calc(100% - 15px)", height = "400px")
    )
 )
)
server <- function(input, output){</pre>
  output[["shader"]] <- renderThorn({</pre>
    thorn(input[["shader"]])
  })
}
if(interactive()){
```

thorn-shiny 5

```
shinyApp(ui, server)
}
```

Index

```
renderThorn (thorn-shiny), 3
thorn, 2, 3
thorn-shiny, 3
thornOutput (thorn-shiny), 3
```