

REACIIVE PROGRAMMING

PART 2



OUTLINE

- Stop trigger delay
 - isolate()
 - b observeEvent()
 - eventReactive()
- Scheduling
 - Schedule with invalidateLater()
 - Monitor with reactivePoll()
 - reactiveFileReader()
- Reactivity best practices

Stop - trigger -

delay

Stop with isolate()

ISOLATE

• Use **isolate()** to wrap an expression whose reactivity should be suppressed (i.e. the currently executing reactive expression/observer/output shouldn't be notified when something changes).



DEMO

Only update plot title when other components of the plot are also updated. See movies_14.R.

server:

```
pretty_plot_title <- reactive({ toTitleCase(input$plot_title)} } when any of the other inputs
    in this chunk change

output$scatterplot <- renderPlot({
    ggplot(data = movies_subset(), aes_string(x = input$x, y = input$y, color = input$z)) +
        geom_point(alpha = input$alpha, size = input$size) +
         labs(title = isolate({ pretty_plot_title() }) )
})</pre>
```

Plot title will **not** update when **input\$plot_title** changes

Plot title will update

Trigger with observeEvent()

TRIGGERINGAREACTION

- observeEvent() can be used to trigger a reaction
- It uses a different syntax

observeEvent(eventExpr, handlerExpr, ...)

simple reactive value - input\$click, call to reactive expression - df(), or complex expression inside {}

expression to call whenever eventExpr is invalidated







Write a CSV of the sampled data when action button is pressed. See movies_15.R.

ui:

```
actionButton(inputId = "write_csv", label = "Write CSV")
```

server:

ISOLATE VS. OBSERVEEVENT

- isolate() is used to stop a reaction
- while observeEvent() is used to perform an action in response to an event
 - Note: "recalculate a value" does not generally count as performing an action, we'll next discuss **eventReactive()** for that

Delay reactions with eventReactive()

OBSERVEEVENT VS. EVENTREACTIVE

- observeEvent() is to to perform an action in response to an event
- while eventReactive() is used to create a calculated value that only updates in response to an event
 - I Just like a normal reactive expression except only invalidates in response to the given event.

observeEvent(eventExpr, valueExpr, ...)



EXERCISE

- Change how the random sample is generated such that it is updated when the user clicks on an action button that says "Get new sample".
- ▶ Use movies_11.R as the basis of the script and make the updates there.
- Run the app to ensure that the behavior is as described
- Compare your code / output with the person sitting next to / nearby you

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SOLUTION

Solution can also be found in movies_16.R.

ui:

server:

Initially perform the action/calculation and just let the user re-initiate it (like a "Recalculate" button)

Scheduling

Schedule with invalidateLater()

INVALIDATELATER

- If this is placed within an observer or reactive expression, that object will be invalidated (and re-execute) after the interval has passed
- The re-execution will reset the invalidation flag, so in a typical use case, the object will keep re-executing and waiting for the specified interval.
- It's possible to stop this cycle by adding conditional logic that prevents the invalidateLater() from being run.





Tell the user how long they have been viewing your app for. See movies_12.R.

ui:

```
textOutput(outputId = "time_elapsed")
```

server:

```
# Calculate time difference between when app is first launched and now
beg <- reactive({ Sys.time() })
now <- reactive({ invalidateLater(millis = 1000); Sys.time() })
diff <- reactive({ round(difftime(now(), beg(), units = "secs")) })

# Print time viewing app
output$time_elapsed <- renderText({
   paste("You have been viewing this app for", diff(), "seconds.")
})</pre>
```



EXERCISE

- Change how the random sample is generated such that it is updated every 5 seconds
 - Don't forget to remove now unused functionality for the action button to get a new sample
- Use movies_12.R as the basis of the script and make the updates there
- Run the app to ensure that the behavior is as described
- Compare your code / output with the person sitting next to / nearby you

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SOLUTION

Solution can also be found in movies_18.R.

ui:

```
actionButton(inputId = "get_new_sample", label = "Get new sample")
```

server:

```
# Get new sample every 5 seconds
movies_sample <- reactive({ invalidateLater(millis = 5000)
    req(input$n_samp)
    sample_n(movies_subset(), input$n_samp)
})</pre>
```

Monitor with reactive Poll()

REACTIVEPOLL

- reactivePoll() pairs a relatively cheap "check" function with a more expensive value retrieval function
 - Check function: is executed periodically and should always return a consistent value until the data changes
 - Note doesn't return **TRUE** or **FALSE**, instead it indicates change by returning a different value from the previous time it was called
 - ▶ Value retrieval function: is used to re-populate the data when the check function returns a different value
- Similar to invalidateLater(), but it's based on a change in a file as opposed to a periodic change







Periodically check and report the names and dimensions of CSV files in the directory.

- 1. Write the check and value retrieval functions for reactivePoll()
- 2. Count and list CSV files in the directory every 5 seconds with reactivePoll()
- 3. Store CSV files in the directory as a data table in output\$csv_files
- 4. Print output\$csv_files in the UI, use tabs to reduce clutter





1. Write the check and value retrieval functions for reactivePoll()

```
# Check function
count_files <- function(){ length(dir(pattern = "*.csv")) }</pre>
# Value retrieval function
list_files <- function(){</pre>
  files <- dir(pattern = "*.csv")
  if(length(files) == 0){ return( data.frame() ) }
  sapply(files, function(file) dim(read.csv(file))) %>%
    unlist() %>%
    t() %>%
    as.data.frame() %>%
    setNames(c("rows", "cols"))
```

There are many ways of doing this, don't focus too much on this code





2. Count and list CSV files in the directory every 5 seconds with reactivePoll()





3. Store CSV files in the directory as a data table in output\$csv_files





4. Print output\$csv_files in the UI, use tabs to reduce clutter

```
# Use tabs for the data tables to reduce clutter
tabsetPanel(
  # Show data table
  tabPanel("Plotted data", dataTableOutput(outputId = "moviestable")),

# Show CSV files in directory
  tabPanel("Files in directory", dataTableOutput(outputId = "csv_files"))
)
```

This is new syntax we haven't seen before





Putting it all together...

movies_14.R

See it in action: Change sample size, get new sample, write data to CSV, check out the "Files in directory" tab. Then, delete all CSV files in directory, and see the list update.

reactiveFileReader()

REACTIVEFILEREADER

- reactiveFileReader() works by periodically checking the file's last modified time
 - If the file has changed, it is re-read and any reactive dependents are invalidated
- Also similar to invalidateLater() but instead of periodic updates, updates are based on changes in a file

Reactivity

best practices



EXERCISE

Is there something wrong with this? If so, what?

```
ui <- fluidPage(
  titlePanel("Add 2"),
  sidebarLayout(
    sidebarPanel(sliderInput("x", "Select x", min = 1, max = 50, value = 30)),
    mainPanel( textOutput("x_updated") )
server <- function(input, output) {</pre>
 add_2 <- function(x) \{ x + 2 \}
  current_x <- add_2(input$x)</pre>
 output$x_updated <- renderText({ current_x })</pre>
```



SOLUTION

Yup! See add_2.R.

```
ui <- fluidPage(
  titlePanel("Add 2"),
  sidebarLayout(
    sidebarPanel(sliderInput("x", "Select x", min = 1, max = 50, value = 30)),
    mainPanel( textOutput("x_updated") )
server <- function(input, output) {</pre>
                  <- function(x) { x + 2 }
  add_2
  current_x <- reactive({ add_2(input$x) })</pre>
  output$x_updated <- renderText({ current_x() })</pre>
```

LESSON1

Reactives are equivalent to no argument functions

Think about them as functions, think about them as variables that can depend on user input and other reactives



EXERCISE

observe() vs. reactive()

Which one should you use if you want to create an object that you can later use in a render function?

Which one if you want to update the minimum value of a slider input based on the choices a user makes in the app?

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SOLUTION

observe() vs. reactive()

Which one should you use if you want to create an object that you can later use in a render function?

reactive()

Which one if you want to update the minimum value of a slider input based on the choices a user makes in the app?

observe()

LESSON2

Reactives are for reactive values and expressions

Observers are for their side effects



EXERCISE

Is there something wrong with this? If so, what?

```
server <- function(input, output) {
  dist <- reactive({ rnorm(input$n) })
  output$hist <- renderPlot({
    hist(dist())
    med <- reactive({ median(dist()) })
    abline(v = med(), col = "red")
  })
  output$med <- renderText({
    paste("The median is", round(med(), 3))
  })
}</pre>
```





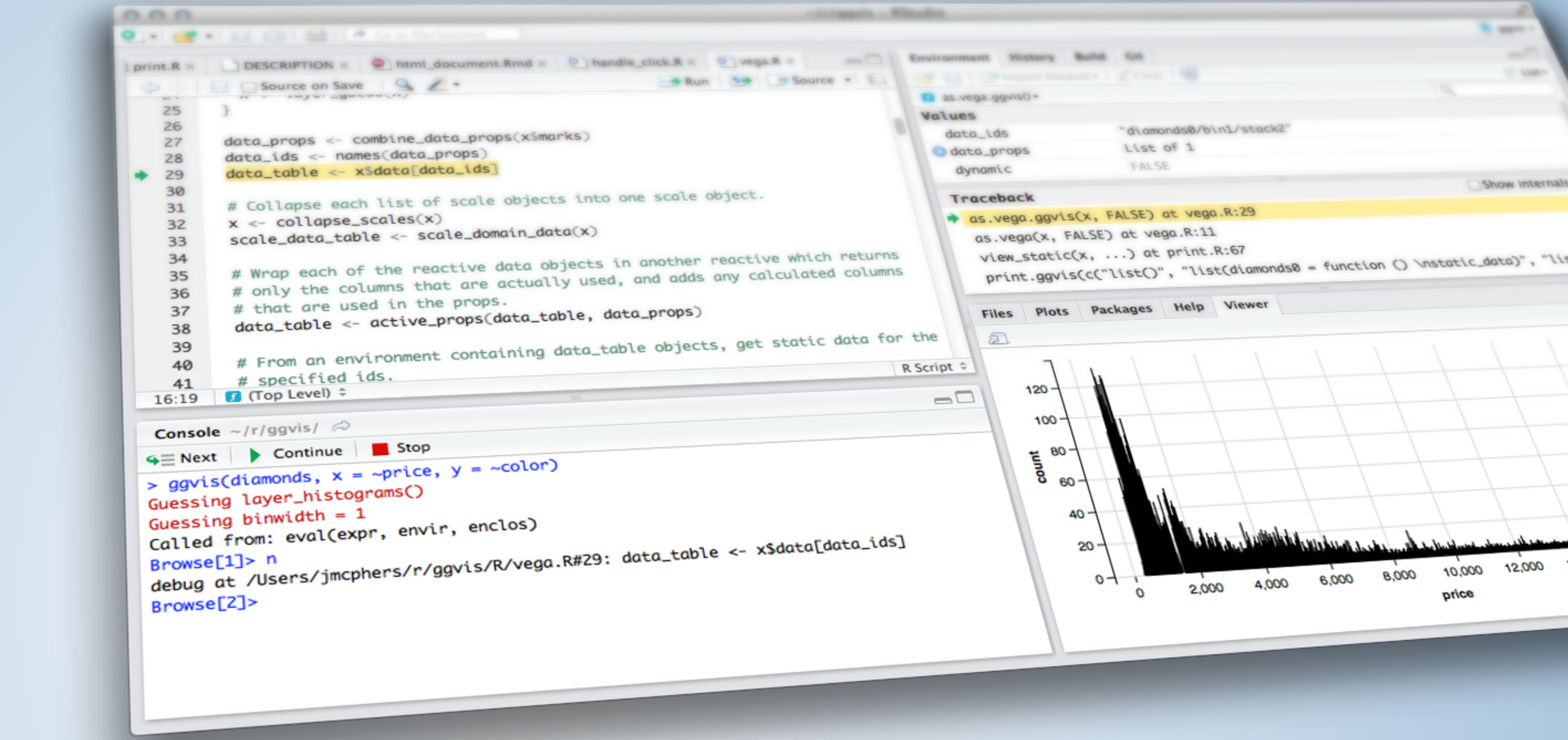
SOLUTION

Oh yeah! See hist_med.R.

```
server <- function(input, output) {
  dist <- reactive({ rnorm(input$n) })
  med <- reactive({ median(dist()) })
  output$hist <- renderPlot({
    hist(dist())
    abline(v = med(), col = "red")
  })
  output$medtext <- renderText({
    paste("The median is", round(med(), 3))
  })
}</pre>
```

LESSON3

Do not define a reactive() inside a render*() function



REACIIVE PROGRAMMING

PART 2

