# Lesson 12: Advanced Shiny II

Dr. Kam Tin Seong Assoc. Professor of Information Systems

School of Computing and Information Systems, Singapore Management University

30 July 2021

#### **Overview**

In this lesson, selected advanced methods of Shiny will be discussed. You will also gain hands-on experiences on using these advanced methods to build Shiny applications.

By the end of this lesson, you will be able to:

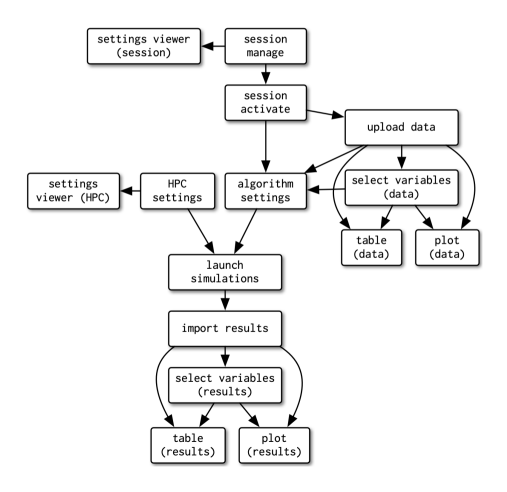
- build complex Shiny application using module
- improve the productivity of Shiny applications development by using related built-in functions of Shiny for debugging and extension package.

## Introducing Shiny Module

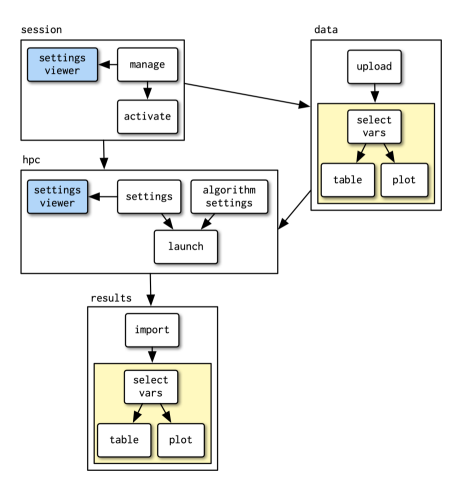
- As Shiny applications grow larger and more complicated, modules are used to manage the growing complexity of Shiny application code.
- Functions are the fundamental unit of abstraction in R, and we designed Shiny to work with them.
- We can write UI-generating functions and call them from our app, and we can write functions to be used in the server function that define outputs and create reactive expressions.

### **Shiny Modules Workflow**

An example of a large and complex Shiny application diagram.



An example of modulerised Shiny application.



#### Module basics

A module is very similar to an app. Like an app, it's composed of two pieces:

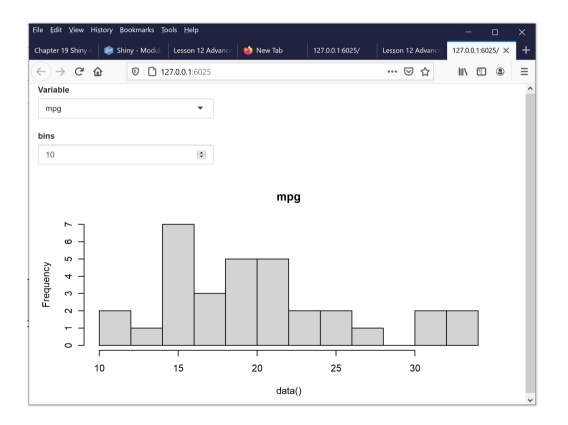
- The **module UI** function that generates the *ui* specification.
- The module server function that runs code inside the server function.

The two functions have standard forms. They both take an *id* argument and use it to namespace the module. To create a module, we need to extract code out of the app UI and server and put it in to the module UI and server.

### The original Shiny application codes

In order to understand the basics of Shiny modules, let us consider a simple Shiny application codes to plot a histogram shown below.

```
ui <- fluidPage(</pre>
  selectInput("var",
               "Variable",
               names(mtcars)),
  numericInput("bins",
                 "bins",
                 10,
                min = 1),
  plotOutput("hist")
server <- function(input,</pre>
                     output,
                     session) {
  data <- reactive(mtcars[[input$var]])</pre>
  output$hist <- renderPlot({</pre>
    hist(data(),
          breaks = input$bins,
          main = input$var)
  \}, res = 96)
```



#### **Module UI**

We'll start with the module UI. There are two steps:

- Put the UI code inside a function that has an id argument.
- Wrap each existing ID in a call to NS(), so that (e.g.) "var" turns into NS(id, "var").

```
histogramUI <- function(id) {
  tagList(
    selectInput(NS(id, "var"), "Variable", choices = names(mtcars)),
    numericInput(NS(id, "bins"), "bins", value = 10, min = 1),
    plotOutput(NS(id, "hist"))
  )
}</pre>
```

Here we have returned the UI components in a *tagList()*, which is a special type of layout function that allows you to bundle together multiple components without actually implying how they will be laid out. It is the responsibility of the person calling *histogramUI()* to wrap the result in a layout function like *column()* or *fluidRow()* according to their needs.

#### Module server

Next we tackle the server function. This gets wrapped inside another function which must have an id argument. This function calls *moduleServer()* with the *id*, and a function that looks like a regular server function:

```
histogramServer <- function(id) {
  moduleServer(id, function(input, output, session) {
    data <- reactive(mtcars[[input$var]])
    output$hist <- renderPlot({
       hist(data(), breaks = input$bins, main = input$var)
      }, res = 96)
  })
}</pre>
```

Note that *moduleServer()* takes care of the namespacing automatically: inside of *moduleServer(id)*, *input\$var* and *input\$bins* refer to the inputs with names *NS(id, "var")* and *NS(id, "bins")*. ]

### **Revised Shiny Application**

Now that we have the ui and server functions, it's good practice to write a function that uses them to generate an app which we can use for experimentation and testing:

```
ui <- fluidPage(
   histogramUI("hist")
  )

server <- function(input, output, session) {
   histogramServer("hist")
  }

shinyApp(ui, server)</pre>
```

Note that, like all Shiny control, you need to use the same *id* in both UI and server, otherwise the two pieces will not be connected.

## In-class Exercise: Function to import csv file

#### Module UI function

```
# Module UI function
csvFileUI <- function(id, label = "CSV file") {</pre>
    # `NS(id)` returns a namespace function, which was save as `ns` and will
    # invoke later.
    ns <- NS(id)
    tagList(
        fileInput(ns("file"), label),
        checkboxInput(ns("heading"), "Has heading"),
        selectInput(ns("quote"), "Quote", c(
            "None" = "",
            "Double quote" = "\"",
            "Single quote" = "'"
        ))
```

#### Module server function

```
csvFileServer <- function(id, stringsAsFactors) {</pre>
    moduleServer(
        id,
        function(input, output, session) {
            userFile <- reactive({</pre>
                 validate(need(input$file, message = FALSE))
                 input$file
            dataframe <- reactive({</pre>
                 read.csv(userFile()$datapath,
                          header = input$heading,
                           quote = input$quote,
                           stringsAsFactors = stringsAsFactors)
            })
            observe({
                 msg <- sprintf("File %s was uploaded", userFile()$name)</pre>
                 cat(msg, "\n")
            })
            return(dataframe)
```

### The Shiny app

```
ui <- fluidPage(</pre>
    sidebarLayout(
         sidebarPanel(
             csvFileUI("datafile", "User data (.csv format)")
        mainPanel(
             dataTableOutput("table")
server <- function(input, output, session) {</pre>
    datafile <- csvFileServer("datafile", stringsAsFactors = FALSE)</pre>
    output$table <- renderDataTable({</pre>
        datafile()
    })
shinyApp(ui, server)
```

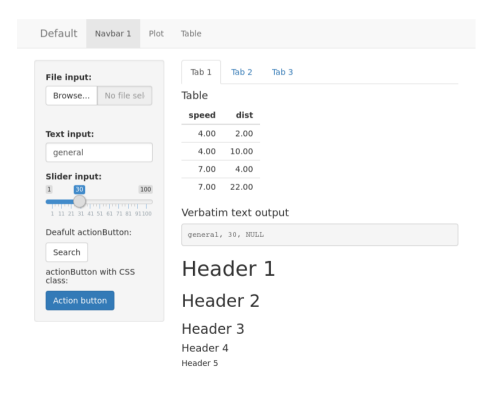
## R Shiny Productive Extension

• Awesome Shiny Extensions: This github repository provides a comprehensive list of awesome R packages that offer extended UI or server components for the R web framework Shiny.



## shinythemes: Themes for Shiny

• It includes several Bootstrap themes from <a href="https://bootswatch.com/">https://bootswatch.com/</a>, which are packaged for use with Shiny applications.



• For detail themes and getting started, refer to the online document.

## shinytest

- Shinytest uses snapshot-based testing strategy.
- The first time it runs a set of tests for an application, it performs some scripted interactions with the app and takes one or more snapshots of the application's state.
- These snapshots are saved to disk so that future runs of the tests can compare their results to them.

## Standard R debugging tools

- Tracing
  - o print()/cat()/str()
  - o renderPrint eats messages, must use cat(file = stderr(), ""...)
  - Also consider shinyjs package's logjs, which puts messages in the browser's JavaScript console
- Debugger
  - Set breakpoints in RStudio
  - browser()
  - Conditionals: if (!is.null(input\$x)) browser()

### Common errors

## "Object of type 'closure' is not subsettable"

 You forgot to use () when retrieving a value from a reactive expression plot(userData) should be plot(userData())

## Common errors

## "Unexpected symbol"

# "Argument xxx is missing, with no default"

- Missing or extra comma in UI.
- Sometimes Shiny will realise this and give you a hint, or use RStudio editor margin diagnostics.

#### Common errors

"Operation not allowed without an active reactive context. (You tried to do something that can only be done from inside a reactive expression or observer.)

- Tried to access an input or reactive expression from directly inside the server function. You must use a reactive expression or observer instead.
- Or if you really only care about the value of that input at the time that the session starts, then use isolate().

# **Testing**

- There are many possible reasons for an application to stop working. These reasons include:
  - An upgraded R package has different behavior. (This could include Shiny itself!)
  - You make modifications to your application.
  - An external data source stops working, or returns data in a changed format.
- Automated tests can alert you to these kinds of problems quickly and with almost zero effort, after the tests have been created.

### References

### Shiny Module

- Chapter 19 Shiny modules of Mastering Shiny.
- Modularizing Shiny app code, online article
- Communication between modules. This is a relatively old article, some functions have changed.
- Shiny Modules
- Shiny Modules (part 1): Why using modules?
- Shiny Modules (part 2): Share reactive among multiple modules
- Shiny Modules (part 3): Dynamic module call

#### **Advanced R**

• awesome-rshiny, a curated list of resources for R Shiny.