Today I discovered that the tag of a Shiny App gets the  
shiny-busy class when computation is done in the R process. Which  
means that you can potentially watch with JavaScript if the R process is  
running.

It’s pretty subtle and you have to be watching the html source code of  
your app while it is running, so I guess few people other than me enjoy  
doing that.

**A POC**

Here’s a POC of an application that shows a spinner every time R is  
running (well, it checks every 50 milliseconds if R is running, and if  
it is, shows the loader).

library(shiny)

ui <- fluidPage(

tags$script(

'function checkifrunning() {

var is\_running = $("html").attr("class").includes("shiny-busy");

if (is\_running){

$("#loading").show()

} else {

$("#loading").hide()

}

};

setInterval(checkifrunning, 50)'

),

tags$style(

" body { text-align:center; }

#loading {

display: inline-block;

border: 3px solid #f3f3f3;

border-top: 3px solid #3498db;

border-radius: 50%;

width: 50px;

height: 50px;

animation: spin 1s ease-in-out infinite;

}

@keyframes spin {

0% { transform: rotate(0deg); }

100% { transform: rotate(360deg); }

}"

),

column(12, actionButton("go1", "Simulate long process 1")),

column(12, actionButton("go2", "Simulate long process 2")),

column(12, actionButton("go3", "Simulate long process 3")),

HTML(" "),

column(12, tags$div(id = "loading",

tags$script('$("#loading").hide()')))

)

server <- function(input, output, session) {

observeEvent(input$go1, {

for (i in 1:15) {

print(i)

Sys.sleep(0.1)

}

})

observeEvent(input$go2, {

for (i in 1:15) {

print(i)

Sys.sleep(0.1)

}

})

observeEvent(input$go3, {

for (i in 1:5) {

print(i)

Sys.sleep(0.1)

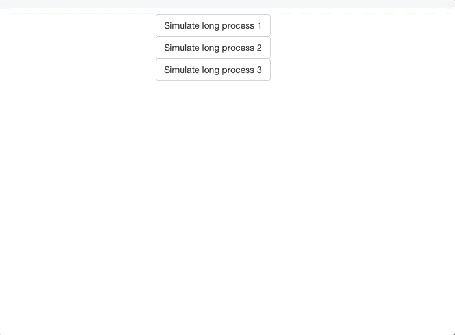
}

})

}

shinyApp(ui, server)

Result:



Why do that? Well, don’t. Here we just have a loader that pops up every  
time R is running, which is kind of brutal (and I’m not 100 % certain we  
can rely on this class change). Also, in my example, the JS code is run  
every 50 milliseconds… which is even more brutal. But in case it can be  
useful (or inspiring) to someone, I just wanted to share :).

And of course, with more hacking, this can ne combined with other JS & R  
code to make a smarter spinner.

**About the code :**

function checkifrunning() {

var is\_running = $("html").attr("class").includes("shiny-busy");

if (is\_running){

$("#loading").show()

} else {

$("#loading").hide()

}

};

setInterval(checkifrunning, 50);

I’m creating a function called checkifrunning(), that checks if the  
class of the html tag contains shiny-busy, and show() and hide()  
the loading div if ever it is.

With setInterval(checkifrunning, 50), I’m setting this function to be  
run every 50 milliseconds.