All code inside a metaReactive block is considered domain logic

```
With shinymeta:
downloads <- metaReactive({</pre>
  cranlogs::cran downloads(input$package,
    from = Sys.Date() - 365, to = Sys.Date())
> withMetaMode(downloads())
```

cranlogs::cran\_downloads(input\$package, from =
Sys.Date() - 365, to = Sys.Date())

## 1. A new family of reactive objects

## 1. A new family of reactive objects

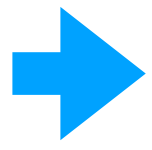
```
With shinymeta:

downloads <- metaReactive({
    cranlogs::cran_downloads(input$package,
        from = Sys.Date() - 365, to = Sys.Date())
})

> withMetaMode(downloads())
cranlogs::cran_downloads(input$package, from =
Sys.Date() - 365, to = Sys.Date())
```

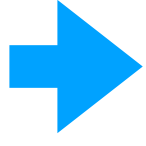
## 1. A new family of reactive objects

reactive



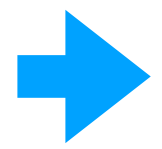
metaReactive metaReactive2

observe



metaObserve metaObserve2

renderXXX



metaRender metaRender2