Reactive References

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Saturday, October 11, 2014

You currently have three different options in order to specify the function that references other reactive objects and that defines the actual reactive relationship to them.

Option 1: via YAML markup (recommended)

The easiest and most compact way of making references recognizable is by specifying them in either in special YAML markup string or wrapping the YAML markup inside a comment:

```
## Via string //
"object-ref: {id: {id}, where: {where}, as {as}]"

## Via comment //
## object-ref: {id} in {where} as {ref-id}]
```

Explanation of markup components

- {id}: name/ID that the visible value of the referenced object has been assigned to
- {where} (optional): environment that the referenced object has been assigned to Default: parent.frame()
- '{as}' (optional): alternative name/ID that is used in the remainder of the binding function

Note

When using comments, the leading ## are optional in the sense that the entire line must simply be a valid comment in R scripts (e.g., could also be # or ### etc.)

Examples of generic structure

Here are the possible markup constellations

```
object-ref: {id: x_1}
object-ref: {id: x_1, where: where_1}
object-ref: {id: x_1, where: where_1, as: ref_1}
object-ref: {id: x_1, as: ref_1}
```

Actual examples

```
setReactiveS3(id = "x_1", value = 10)
## With curly brackets //
setReactiveS3(id = "x_2", value = function() {
```

```
"object-ref: {id: x_1}"
   x_1 * 2
 }
)
## W/o curly brackets //
setReactiveS3(id = "x_3", value = function()
 ## object-ref: {id: x_1}
 x_1 * 2
## With '{as}' //
setReactiveS3(id = "x_4", value = function() {
 "object-ref: {id: x_1, as: ref_1}"
 ref_1 * 2
})
## Multiple //
setReactiveS3(id = "x_5", value = function() {
  "object-ref: {id: x_1, where: where,as: ref_1}"
  "object-ref: {id: x_2, as: ref_2}"
 ref_1 + ref_2
})
```

Note that the does not order matter!

```
setReactiveS3(id = "x_6", value = function() {
  "object-ref: {id: x_1, as: ref_1, where: where}"
  "object-ref: {id: x_2, as: ref_2}"
  ref_1 + ref_2
})
```

Clean up

```
## [1] TRUE
```

[1] TRUE

[1] TRUE

[1] TRUE

Option 2: via argument refs

You can also specify the references by using the special argument refs:

```
refs = list(ref_1 = list(id = {id}, where = {where})))
```

Examples

```
resetRegistry()
## [1] TRUE
where_1 <- new.env()</pre>
setReactiveS3(id = "x_1", value = 10, where = where_1)
## With curly brackets //
setReactiveS3(id = "x_2", value = function(
    refs = list(ref_1 = list(id = "x_1", where = where_1))
  ) {
    x_1 * 2
  })
## W/o curly brackets //
setReactiveS3(id = "x_3", value = function(
    refs = list(ref_1 = list(id = "x_1", where = where_1))
  ) x<sub>1</sub> * 2
## Without explicit 'where' //
setReactiveS3(id = "x_4", value = function(
 refs = list(ref_1 = list(id = "x_1")))
  x_1 * 2
Clean up
## [1] FALSE
## [1] TRUE
```

Option 3: via explicit code

[1] TRUE

[1] TRUE

You can also specify the references by using lines that start with

```
.ref_*
```

followd by <- and a call to get() of the form:

```
get({id}, {where})
```

Examples of generic structure

```
.ref_1 <- get(x = "x_1", envir = where_1)
.ref_2 <- get("x_1", where_1)</pre>
```

NOTE

- 1. The recognition mechanism relies on names/IDs starting with ref_ to properly identify references
- 2. To be absolutely sure you retrieve the correct object, it is recommended to use inherits = FALSE
- 3. All environment objects that are used inside the binding functions should be passed along as additional arguments to either setReactiveS3() or setShinyReactive()

Actual examples

--> `x_1` is in `where_1`

x_2

```
setReactiveS3(id = "x_1", value = 10)
## With curly brackets //
setReactiveS3(id = "x_2", value = function() {
  .ref_1 \leftarrow get(x = "x_1", inherits = FALSE)
  .ref_1 * 2
})
## W/o curly brackets //
setReactiveS3(id = "x_3", value = function()
  .ref_1 \leftarrow get(x = "x_1", inherits = FALSE)
 ## For '* 2' you would need to use curly brackets
  ## and a new line
)
## W/o argument names //
setReactiveS3(id = "x_4", value = function()
  .ref_1 <- get("x_1", inherits = FALSE)</pre>
  ## For '* 2' you would need to use curly brackets
  ## and a new line
)
## Explicit environments //
where_1 <- new.env()
setReactiveS3(id = "x_1", value = 10, where = where_1)
setReactiveS3(id = "x_2", value = function() {
  .ref_1 \leftarrow get(x = "x_1", where_1, inherits = FALSE)
  .ref_1 * 2
}, where_1 = where_1)
where_1$x_1
## [1] 10
```

[1] 20

--> `x_2` is in .GlobalEnv but references `x_1` from `where_1`

Clean up

- ## [1] TRUE
- ## [1] TRUE
- ## [1] TRUE
- ## [1] TRUE