# Package 'rtlr'

April 4, 2023

Title Print Right-to-Left Languages Correctly	: Right-to-Left Languages Correctly
Version 0.1.0	
<b>Description</b> Convenience functions to make some common tasks with right-to-left string printing easier, more convenient and with no need to remember long Unicode characters. Specifically helpful for right-to-left languages such as Arabic, Persian and Hebrew.	
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.2.3	
Imports lifecycle, stringr	
Suggests hexSticker, testthat (>= 3.0.0), usethis	
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URL https://github.com/matanhakim/rtlr,	
https://matanhakim.github.io/rtlr/	
BugReports https://github.com/matanhakim/rtlr/issues	
NeedsCompilation no	
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str\_rtl

Wrap a string with RTL-embedding Unicode characters

### Description

Wrap a string with RTL-embedding Unicode characters

### Usage

```
str_rtl(..., multiline = FALSE)
```

#### Arguments

... One or more character vectors, ideally of length 1.

multiline Whether to split the input strings to separate lines. Defaults to FALSE.

#### Value

A character vector.

#### **Examples**

```
# Notice how the `.` prints to the right, while in RTL it should print to the left
cat("a.")

# `str_rtl()` fixes this:
str_rtl("a.") |> cat()

str_rtl("a.", "b.", multiline = TRUE) |> cat()
```

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