Description

`ustrreverse(string matrix s)` reverses the Unicode string `s`.

When arguments are not scalar, this function returns element-by-element results.

Syntax

```
string matrix  ustrreverse(string matrix s)
```

Remarks and examples

The function does not take Unicode character equivalence into consideration. Hence, a Unicode character in a decomposed form will not be reversed as one unit. An invalid UTF-8 sequence is replaced with a Unicode replacement character \ufffd.

Use `strreverse()` to return a string with its bytes in reverse order.

Conformability

`ustrreverse(s):`

```plaintext
s: r × c
result: r × c
```

Diagnostics

`ustrreverse(s)` returns an empty string if an error occurs.

Also see

[M-5] `strreverse()` — Reverse string
[M-4] `String` — String manipulation functions
[U] 12.4.2 Handling Unicode strings