

Description

`strupper(s)` returns *s*, converted to uppercase.

`strlower(s)` returns *s*, converted to lowercase.

`strproper(s)` returns a string with the first ASCII letter capitalized and any other ASCII letters capitalized that immediately follow characters that are not letters; all other letters are converted to lowercase.

When *s* is not a scalar, these functions return element-by-element results.

Syntax

string matrix `strupper(string matrix s)`

string matrix `strlower(string matrix s)`

string matrix `strproper(string matrix s)`

Remarks and examples

`strproper("mR. jOhn a. sMith")` returns Mr. John A. Smith.

`strproper("jack o'reilly")` returns Jack O'Reilly.

`strproper("2-cent's worth")` returns 2-Cent'S Worth.

Use `ustrupper()` and `ustrlower()` to convert Unicode characters in a string to uppercase and lowercase.

Conformability

`strupper(s)`, `strlower(s)`, `strproper(s)`:

s: $r \times c$
result: $r \times c$

Diagnostics

None.

Also see

[M-5] **ustrupper()** — Convert Unicode string to uppercase, lowercase, or titlecase

[M-4] **String** — String manipulation functions

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