Istrpos() — Find substring in Unicode string

Description Syntax Remarks and examples Conformability Diagnostics Also see

## Description

ustrpos(s, sf[n]) returns the character position in s at which sf is first found; otherwise, it returns 0. If n is specified and is larger than zero, the search starts at the nth Unicode character of s.

ustrrpos(s, sf[n]) returns the position in s at which sf is last found; otherwise, it returns 0. If n is specified and is larger than zero, the part between the first Unicode character and the *n*th Unicode character of s is searched.

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

### Syntax

*real matrix* ustrpos(*string matrix s*, *string scalar sf* [, *real scalar n*])

real matrix ustrrpos(string matrix s, string scalar sf [, real scalar n])

#### **Remarks and examples**

An invalid UTF-8 sequence in s or sf is replaced with a Unicode replacement character \uffd before the search is performed.

Use strpos() or strrpos() to find the byte-based location of a substring in a string.

# Conformability

```
ustrpos(s, sf [, n]), ustrpos(s, sf [, n]):

s: r \times c

sf: 1 \times 1

n: 1 \times 1

result: r \times c
```

### Diagnostics

None.

### Also see

- [M-5] **strpos()** Find substring in string
- [M-4] String String manipulation functions
- [U] 12.4.2 Handling Unicode strings

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