

*AHELP for CIAO 3.4*

strsub

Context: [slangrtl](#)*Jump to:* [Description](#) [Example](#) [See Also](#)

Synopsis

Replace a character with another in a string.

Syntax

```
String_Type strsub (String_Type s, Integer_Type pos, Integer_Type ch)
```

Description

The strsub character may be used to substitute the character ch for the character at position pos of the string s. The resulting string is returned.

Example

```
define replace_spaces_with_comma (s)
{
    variable n;
    while (n = is_substr (s, " "), n) s = strsub (s, n, ',');
    return s;
}
```

For uses such as this, the strtrans function is a better choice.

The first character in the string s is specified by pos equal to 1.

See Also

slangrtl

[array_map](#), [bstrlen](#), [extract_element](#), [getenv](#), [init_char_array](#), [is_list_element](#), [is_substr](#), [length](#),
[str_replace](#), [strlen](#), [strcmp](#), [strreplace](#), [strtrans](#), [substr](#)

Ahelp: strsub – CIAO 3.4

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian
Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:

<http://cxc.harvard.edu/ciao3.4/strsub.tm.html>

Last modified: December 2006