

*AHELP for CIAO 3.4***atof**Context: [slangrtl](#)*Jump to:* [Description](#) [Example](#) [See Also](#)

Synopsis

Convert a string to a double precision number

Syntax

```
Double_Type atof (String_Type s)
```

Description

This function converts a string s to a double precision value and returns the result. It performs no error checking on the format of the string. The function `_slang_guess_type` may be used to check the syntax of the string.

Example

```
define error_checked_atof (s)
{
    switch (_slang_guess_type (s))
    {
        case Double_Type:
            return atof (s);
        {
            case Integer_Type:
                return double (integer (s));
        }

        verror ("%s is not a double", s);
    }
}
```

See Also

slangrtl

[slang_guess_type](#), [typeof](#), [double](#), [int](#), [integer](#), [set_float_format](#), [sscanf](#), [string](#), [typecast](#), [typeof](#)

Ahelp: atof – 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/atof.tm.html>
Last modified: December 2006