

NAME

saotrace.suplib – Lua support library of miscellaneous functions

SYNOPSIS

```
-----
-- load table functions
require( 'saotrace.suplib.tables' )

-- copy a table
copy = table_copy( table, deep_copy )

-----
-- load path functions
require( 'saotrace.suplib.paths' )

-- split paths
dirname, basename = splitpath( path )

-----
-- load string functions
require( 'saotrace.suplib.strings' )
```

FUNCTIONS**Table Manipulation**

These functions are available in the *saotrace.suplib.tables* file.

table_copy

```
copy = table_copy( table, [deep_copy] )
```

Create a copy of the passed *table*. If the optional parameter *deep_copy* is false (the default) a shallow copy will be made (i.e., elements which are tables will be copied by reference).

If *deep* is true, elements which are tables are copied by value a deep copy will be made. However, **table_copy** does not check for recursive tables, so will go into an infinite loop if a table somehow references itself.

Path Functions

These functions are available in the *saotrace.suplib.paths* file.

splitpath

```
dirname, basename = splitpath( path )
```

This returns the leading directories and the last element in a path. The leading directory will be *nil* if there is no directory and an empty string if the path is the root path. E.g.

```
a : dirname = nil ; basename = "a";
/a : dirname = "" ; basename = "a";
```

String Manipulation

These functions are available in the *saotrace.suplib.strings* file.

str_interp

```
interpolated_string = str_interp( string, vars )
```

Interpolate variables into strings. Variables are first searched for in the passed (optional) table, then in the environmental variables. Variables may be of the form *\$VAR* or *\${VAR}*, where *VAR* is a string which must begin with either a letter or an underscore *_*; the remaining characters may be letters, numbers, or underscores.

This implementation isn't quite correct as it makes two passes over the string to handle the different syntaxes.

COPYRIGHT AND LICENSE

This software is copyright the Smithsonian Astrophysical Observatory and is released under the GNU General Public License. You may find a copy at [<http://www.fsf.org/copyleft/gpl.html>](http://www.fsf.org/copyleft/gpl.html).

AUTHOR

Diab Jerius <djerius@cfa.harvard.edu>