array_map

Synopsis
Apply a function to each element of an array

Syntax

```c
Array_Type array_map (type, func, arg0, ...)
```

Description

```c
DataType_Type type;
Ref_Type func;
```

The array_map function may be used to apply a function to each element of an array and returns the result as an array of a specified type. The type parameter indicates what kind of array should be returned and generally corresponds to the return type of the function. The arg0 parameter should be an array and is used to determine the dimensions of the resulting array. If any subsequent arguments correspond to an array of the same size, then those array elements will be passed in parallel with the first arrays arguments.

Example

The first example illustrates how to apply the strlen function to an array of strings:

```c
S = ["", "Train", "Subway", "Car"];
L = array_map (Integer_Type, &strlen, S);
```

This is equivalent to:

```c
S = ["", "Train", "Subway", "Car"];
L = Integer_Type [length (S)];
for (i = 0; i < length (S); i++) L[i] = strlen (S[i]);
```

Now consider an example involving the strcat function:

```c
files = ["slang", "slstring", "slarray"];
exts = ".c";
cfiles = array_map (String_Type, &strcat, files, exts);
% ==> cfiles = ["slang.c slstring.c slarray.c"];
exts = [".a",".b",".c"];

array_map
```

Ahelp: array_map − CIAO 3.4

AHELP for CIAO 3.4
array_map

Jump to: Description Example See Also

Context: slangrtl

Ahelp: array_map − CIAO 3.4

AHELP for CIAO 3.4
array_map

Jump to: Description Example See Also

Context: slangrtl
Many mathematical functions already work transparently on arrays. For example, the following two statements produce identical results:

```
B = sin (A);
B = array_map (Double_Type, &sin, A);
```

See Also

```
slangrtl
   _isnull, _reshape, _typeof, array_info, bstrlen, create_delimited_string, get_struct_field, getenv,
   init_char_array, length, reshape, set_struct_field, sin, strcat, strjoin, strlen, strcmp, strsub, substr,
   transpose, typeof, where
```

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/array_map.tm.html
      http://cxc.harvard.edu/ciao3.4/array_map.tm.html
Last modified: December 2006

See Also