### NAME

unw\_reg\_states\_iterate -- get register state info on current procedure

### SYNOPSIS

#include <libunwind.h>

int unw\_reg\_states\_iterate(unw\_cursor\_t \*cp, unw\_reg\_states\_callbackcb, void \*token);

### DESCRIPTION

The unw\_reg\_states\_iterate() routine provides information about the procedure that created the stack frame identified by argument cp. The cb argument is a pointer to a function of type unw\_reg\_states\_callback which is used to return the information. The function unw\_reg\_states\_callback has the following definition:

int ( \*unw\_reg\_states\_callback)(void \*token, void \*reg\_states\_data, size\_t reg\_states\_data\_size, unw\_word\_t start\_ip, unw\_word\_t end\_ip);

The callback function may be invoked several times for each call of unw\_reg\_states\_iterate. Each call is associated with an instruction address range and a set of instructions on how to update register values when returning from the procedure in that address range. For each invocation, the arguments to the callback function are:

void \* token

The token value passed to unw\_reg\_states\_callback.

void \* reg\_states\_data

A pointer to data about updating register values. This data, or a copy of it, can be passed to unw\_apply\_reg\_state.

int reg\_states\_data\_size

The size of the register update data.

unw\_word\_t start\_ip

The address of the first instruction of the address range.

unw\_word\_t end\_ip

The address of the first instruction beyond the end of the address range.

# **RETURN VALUE**

On successful completion, unw\_reg\_states\_iterate() returns 0. If the callback function returns a nonzero

value, that indicates failure and the function returns immediately. Otherwise the negative value of one of the error codes below is returned.

# THREAD AND SIGNAL SAFETY

unw\_reg\_states\_iterate() is thread safe. If cursor cp is in the local address space, this routine is also safe to use from a signal handler.

# ERRORS

UNW\_EUNSPEC

An unspecified error occurred.

## UNW\_ENOINFO

Libunwind was unable to locate unwind-info for the procedure.

### UNW\_EBADVERSION

The unwind-info for the procedure has version or format that is not understood by libunwind.

In addition, unw\_reg\_states\_iterate() may return any error returned by the access\_mem() call-back (see unw\_create\_addr\_space(3libunwind)).

# SEE ALSO

libunwind(3libunwind), unw\_apply\_reg\_state(3libunwind)

## AUTHOR

David Mosberger-Tang Email: dmosberger@gmail.com WWW: http://www.nongnu.org/libunwind/.