### **NAME**

\_U\_dyn\_cancel -- cancel unwind-info for dynamically generated code

### **SYNOPSIS**

```
#include libunwind.h>
```

```
void _U_dyn_cancel(unw_dyn_info_t *di);
```

# **DESCRIPTION**

The \_U\_dyn\_cancel() routine cancels the registration of the unwind-info for a dynamically generated procedure. Argument di is the pointer to the unw\_dyn\_info\_t structure that describes the procedure's unwind-info.

The \_U\_dyn\_cancel() routine is guaranteed to execute in constant time (in the absence of contention from concurrent calls to \_U\_dyn\_register() or \_U\_dyn\_cancel()).

### THREAD AND SIGNAL SAFETY

\_U\_dyn\_cancel() is thread-safe but *not* safe to use from a signal handler.

# **SEE ALSO**

libunwind-dynamic(3), \_U\_dyn\_register(3)

### **AUTHOR**

David Mosberger-Tang

Email: dmosberger@gmail.com

WWW: http://www.nongnu.org/libunwind/.