curs\_memleaks(3X) curs\_memleaks(3X)

#### **NAME**

exit\_curses, exit\_terminfo - curses memory-leak checking

#### **SYNOPSIS**

```
#include <curses.h>
void exit_curses(int code);

#include <term.h>
void exit_terminfo(int code);

/* deprecated (intentionally not declared in curses.h or term.h) */
void _nc_free_all(void);
void _nc_free_tinfo(int code);
void _nc_free_tinfo(int code);
```

### **DESCRIPTION**

These functions are used to simplify analysis of memory leaks in the neurses library.

Any implementation of curses must not free the memory associated with a screen, since (even after calling endwin(3X)), it must be available for use in the next call to refresh(3X). There are also chunks of memory held for performance reasons. That makes it hard to analyze curses applications for memory leaks. When using the specially configured debugging version of the neurses library, applications can call functions which free those chunks of memory, simplifying the process of memory-leak checking.

Some of the functions are named with a "\_nc\_" prefix because they are not intended for use in the non-debugging library:

## \_nc\_freeall

This frees (almost) all of the memory allocated by neurses.

### \_nc\_free\_and\_exit

This frees the memory allocated by neurses (like \_nc\_freeall), and exits the program. It is preferred over \_nc\_freeall since some of that memory may be required to keep the application running. Simply exiting (with the given exit-code) is safer.

# \_nc\_free\_tinfo

Use this function if only the low-level terminfo functions (and corresponding library) are used. Like \_nc\_free\_and\_exit, it exits the program after freeing memory.

curs\_memleaks(3X) curs\_memleaks(3X)

The functions prefixed "\_nc" are normally not available; they must be configured into the library at build time using the **--disable-leaks** option. That compiles-in code that frees memory that normally would not be freed.

The **exit\_curses** and **exit\_terminfo** functions call **\_nc\_free\_and\_exit** and **\_nc\_free\_tinfo** if the library is configured to support memory-leak checking. If the library is not configured to support memory-leak checking, they simply call **exit**.

### **RETURN VALUE**

These functions do not return a value.

#### **PORTABILITY**

These functions are not part of X/Open Curses; nor do other implementations of curses provide a similar feature.

## **SEE ALSO**

curses(3X).