#### **NAME**

**set\_menu\_pattern**, **menu\_pattern** - set and get a menu's pattern buffer

#### **SYNOPSIS**

#include <menu.h>

```
int set_menu_pattern(MENU *menu, const char *pattern);
char *menu_pattern(const MENU *menu);
```

#### DESCRIPTION

Every menu has an associated pattern match buffer. As input events that are printable characters come in, they are appended to this match buffer and tested for a match, as described in **menu\_driver**(3X).

The function **set\_menu\_pattern** sets the pattern buffer for the given menu and tries to find the first matching item. If it succeeds, that item becomes current; if not, the current item does not change.

The function **menu\_pattern** returns the pattern buffer of the given *menu*.

#### **RETURN VALUE**

The function **menu\_pattern** returns a pointer, which is **NULL** if the *menu* parameter is **NULL**. Otherwise, it is a pointer to a string which is empty if no pattern has been set. It does not set **errno**.

The function **set\_menu\_pattern** may return the following error codes:

## E OK

The routine succeeded.

#### E BAD ARGUMENT

Routine detected an incorrect or out-of-range argument.

# E\_BAD\_STATE

Routine was called from an initialization or termination function.

### E NOT CONNECTED

No items are connected to menu.

## E\_NO\_MATCH

Character failed to match.

## **E\_SYSTEM\_ERROR**

System error occurred (see **errno**(3)).

# **PORTABILITY**

These routines emulate the System V menu library. They were not supported on Version 7 or BSD versions.

# **AUTHORS**

Juergen Pfeifer. Manual pages and adaptation for new curses by Eric S. Raymond.

# **SEE ALSO**

curses(3X), menu(3X)