#### **NAME**

form field - make and break connections between fields and forms

#### **SYNOPSIS**

```
#include <form.h>
```

```
int set_form_fields(FORM *form, FIELD **fields);
FIELD **form_fields(const FORM *form);
int field_count(const FORM *form);
int move_field(FIELD *field, int frow, int fcol);
```

#### DESCRIPTION

The function **set\_form\_fields** changes the field pointer array of the given *form*. The array must be terminated by a **NULL**.

The function **form\_fields** returns the field array of the given form.

The function **field\_count** returns the count of fields in *form*.

The function **move\_field** moves the given field (which must be disconnected) to a specified location on the screen.

#### **RETURN VALUE**

The function form\_fields returns a pointer (which may be NULL). It does not set errno.

The function **field\_count** returns **ERR** if the *form* parameter is **NULL**.

The functions **set\_form\_fields** and **move\_field** return one of the following codes on error:

## E\_OK

The routine succeeded.

## **E\_BAD\_ARGUMENT**

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

## **E\_CONNECTED**

The field is already connected to a form.

#### **E\_POSTED**

The form is already posted.

# $E\_SYSTEM\_ERROR$

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

## **PORTABILITY**

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

The SVr4 forms library documentation specifies the **field\_count** error value as -1 (which is the value of **ERR**).

#### **AUTHORS**

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

## **SEE ALSO**

curses(3X), form(3X)