## **NAME**

insque, remque - doubly-linked list management

### **LIBRARY**

Standard C Library (libc, -lc)

## **SYNOPSIS**

```
#include <search.h>

void
insque(void *element1, void *pred);

void
remque(void *element);
```

## **DESCRIPTION**

The **insque**() and **remque**() functions encapsulate the ever-repeating task of doing insertion and removal operations on doubly linked lists. The functions expect their arguments to point to a structure whose first and second members are pointers to the next and previous element, respectively. The **insque**() function also allows the *pred* argument to be a NULL pointer for the initialization of a new list's head element.

# **STANDARDS**

The **insque**() and **remque**() functions conform to IEEE Std 1003.1-2001 ("POSIX.1").

## **HISTORY**

The **insque**() and **remque**() functions appeared in 4.2BSD. In FreeBSD 5.0, they reappeared conforming to IEEE Std 1003.1-2001 ("POSIX.1").