

NAME

insque, remque - insert/remove an item from a queue

SYNOPSIS

```
#include <search.h>

void insque(void *elem, void *prev);

void remque(void *elem);
```

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

```
insque(), remque():
    _SVID_SOURCE || _XOPEN_SOURCE >= 500 ||
    _XOPEN_SOURCE && _XOPEN_SOURCE_EXTENDED
```

DESCRIPTION

The **insque()** and **remque()** functions manipulate doubly-linked lists. Each element in the list is a structure of which the first two elements are a forward and a backward pointer. The linked list may be linear (i.e., NULL forward pointer at the end of the list and NULL backward pointer at the start of the list) or circular.

The **insque()** function inserts the element pointed to by *elem* immediately after the element pointed to by *prev*.

If the list is linear, then the call *insque(elem, NULL)* can be used to insert the initial list element, and the call sets the forward and backward pointers of *elem* to NULL.

If the list is circular, the caller should ensure that the forward and backward pointers of the first element are initialized to point to that element, and the *prev* argument of the **insque()** call should also point to the element.

The **remque()** function removes the element pointed to by *elem* from the doubly-linked list.

CONFORMING TO

POSIX.1-2001.

NOTES

Traditionally (e.g., SunOS, Linux libc4 and libc5), the arguments of these functions were of type *struct qelem **, defined as:

```
struct qelem {
    struct qelem *q_forw;
    struct qelem *q_back;
    char q_data[1];
};
```

This is still what you will get if **_GNU_SOURCE** is defined before including *<search.h>*.

The location of the prototypes for these functions differs among several versions of UNIX. The above is the POSIX version. Some systems place them in *<string.h>*.

BUGS

In glibc 2.4 and earlier, it was not possible to specify *prev* as NULL. Consequently, to build a linear list, the caller had to build a list using an initial call that contained the first two elements of the list, with the forward and backward pointers in each element suitably initialized.

EXAMPLE

The program below demonstrates the use of **insque()**. Here is an example run of the program:

```
$ ./a.out -c a b c
Traversing completed list:
a
b
```

```

c
That was a circular list

```

Program source

```

#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <search.h>

struct element {
    struct element *forward;
    struct element *backward;
    char *name;
};

static struct element *
new_element(void)
{
    struct element *e;

    e = malloc(sizeof(struct element));
    if (e == NULL) {
        fprintf(stderr, malloc() failed\n);
        exit(EXIT_FAILURE);
    }

    return e;
}

int
main(int argc, char *argv[])
{
    struct element *first, *elem, *prev;
    int circular, opt, errfnd;

    /* The -c command-line option can be used to specify that the
    list is circular */

    errfnd = 0;
    circular = 0;
    while ((opt = getopt(argc, argv, c)) != -1) {
        switch (opt) {
            case 'c':
                circular = 1;
                break;
            default:
                errfnd = 1;
                break;
        }
    }

    if (errfnd || optind >= argc) {
        fprintf(stderr, Usage: %s [-c] string...n, argv[0]);
        exit(EXIT_FAILURE);
    }

    /* Create first element and place it in the linked list */
    elem = new_element();

```

```

first = elem;
elem->name = argv[optind];
if (circular) {
elem->forward = elem;
elem->backward = elem;
insque(elem, elem);
} else {
insque(elem, NULL);
}

/* Add remaining command-line arguments as list elements */
while (++optind < argc) {
prev = elem;

elem = new_element();
elem->name = argv[optind];
insque(elem, prev);
}

/* Traverse the list from the start, printing element names */
printf(Traversing completed list:n);
elem = first;
do {
printf( %sn, elem->name);
elem = elem->forward;
} while (elem != NULL && elem != first);

if (elem == first)
printf(That was a circular listn);

exit(EXIT_SUCCESS);
}

```

COLOPHON

This page is part of release 3.74 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <http://www.kernel.org/doc/man-pages/>.