### **NAME**

SIMPLEQ\_EMPTY, SIMPLEQ\_ENTRY, SIMPLEQ\_FIRST, SIMPLEQ\_FOREACH, SIMPLEQ\_HEAD, SIMPLEQ\_HEAD, SIMPLEQ\_INIT, SIMPLEQ\_INSERT\_AFTER, SIMPLEQ\_INSERT\_HEAD, SIMPLEQ\_INSERT\_TAIL, SIMPLEQ\_NEXT, SIMPLEQ\_REMOVE, SIMPLEQ\_REMOVE\_HEAD, STAILQ\_CONCAT, STAILQ\_EMPTY, STAILQ\_ENTRY, STAILQ\_FIRST, STAILQ\_FOREACH, STAILQ\_HEAD, STAILQ\_HEAD\_INITIALIZER, STAILQ\_INIT, STAILQ\_INSERT\_AFTER, STAILQ\_INSERT\_HEAD, STAILQ\_INSERT\_TAIL, STAILQ\_NEXT, STAILQ\_REMOVE, STAILQ\_REMOVE\_HEAD, — implementation of a singly linked tail queue

# **LIBRARY**

Standard C library (libc, -lc)

# **SYNOPSIS**

#include <sys/queue.h>

STAILO ENTRY(TYPE);

STAILQ\_HEAD(HEADNAME, TYPE);

STAILQ\_HEAD STAILQ\_HEAD\_INITIALIZER(STAILQ\_HEAD head);

void STAILQ\_INIT(STAILQ\_HEAD \*head);

int STAILQ\_EMPTY(STAILQ\_HEAD \*head);

void STAILO INSERT HEAD(STAILO HEAD \*head,

struct TYPE \*elm, STAILQ\_ENTRY NAME);

void STAILQ\_INSERT\_TAIL(STAILQ\_HEAD \*head,

struct TYPE \*elm, STAILQ\_ENTRY NAME);

void STAILQ\_INSERT\_AFTER(STAILQ\_HEAD \*head, struct TYPE \*listelm,

struct TYPE \*elm, STAILQ\_ENTRY NAME);

struct TYPE \*STAILQ\_FIRST(STAILQ\_HEAD \*head);

struct TYPE \*STAILQ\_NEXT(struct TYPE \*elm, STAILQ\_ENTRY NAME);

STAILQ\_FOREACH(struct TYPE \*var, STAILQ\_HEAD \*head, STAILQ\_ENTRY NAME);

void STAILQ REMOVE(STAILQ HEAD \*head, struct TYPE \*elm, TYPE,

**STAILQ ENTRY** *NAME*);

 ${\bf void} \ STAILQ\_REMOVE\_HEAD (STAILQ\_HEAD \ *head,$ 

**STAILO ENTRY** *NAME*);

void STAILQ CONCAT(STAILQ HEAD \*head1, STAILQ HEAD \*head2);

Note: Identical macros prefixed with SIMPLEQ instead of STAILQ exist; see NOTES.

#### **DESCRIPTION**

These macros define and operate on singly linked tail queues.

In the macro definitions, TYPE is the name of a user-defined structure, that must contain a field of type STAILQ\_ENTRY, named NAME. The argument HEADNAME is the name of a user-defined structure that must be declared using the macro STAILQ\_HEAD().

#### Creation

A singly linked tail queue is headed by a structure defined by the **STAILQ\_HEAD**() macro. This structure contains a pair of pointers, one to the first element in the tail queue and the other to the last element in the tail queue. The elements are singly linked for minimum space and pointer manipulation overhead at the expense of O(n) removal for arbitrary elements. New elements can be added to the tail queue after an existing element, at the head of the tail queue, or at the end of the tail queue. A *STAILQ\_HEAD* structure is declared as follows:

```
STAILO HEAD(HEADNAME, TYPE) head;
```

where *struct HEADNAME* is the structure to be defined, and *struct TYPE* is the type of the elements to be linked into the tail queue. A pointer to the head of the tail queue can later be declared as:

struct HEADNAME \*headp;

(The names *head* and *headp* are user selectable.)

STAILQ\_ENTRY() declares a structure that connects the elements in the tail queue.

**STAILQ\_HEAD\_INITIALIZER**() evaluates to an initializer for the tail queue *head*.

**STAILQ\_INIT**() initializes the tail queue referenced by *head*.

**STAILQ\_EMPTY**() evaluates to true if there are no items on the tail queue.

#### Insertion

**STAILO INSERT HEAD()** inserts the new element *elm* at the head of the tail queue.

**STAILQ INSERT TAIL()** inserts the new element *elm* at the end of the tail queue.

**STAILQ INSERT AFTER**() inserts the new element *elm* after the element *listelm*.

#### Traversal

**STAILQ\_FIRST**() returns the first item on the tail queue or NULL if the tail queue is empty.

**STAILQ\_NEXT()** returns the next item on the tail queue, or NULL this item is the last.

**STAILQ\_FOREACH**() traverses the tail queue referenced by *head* in the forward direction, assigning each element in turn to *var*.

#### Removal

**STAILQ\_REMOVE**() removes the element *elm* from the tail queue.

**STAILQ\_REMOVE\_HEAD()** removes the element at the head of the tail queue. For optimum efficiency, elements being removed from the head of the tail queue should use this macro explicitly rather than the generic **STAILQ\_REMOVE()** macro.

#### Other features

**STAILQ\_CONCAT**() concatenates the tail queue headed by *head2* onto the end of the one headed by *head1* removing all entries from the former.

#### **RETURN VALUE**

**STAILQ\_EMPTY**() returns nonzero if the queue is empty, and zero if the queue contains at least one entry.

**STAILQ\_FIRST**(), and **STAILQ\_NEXT**() return a pointer to the first or next *TYPE* structure, respectively.

**STAILQ\_HEAD\_INITIALIZER()** returns an initializer that can be assigned to the queue *head*.

### **STANDARDS**

Not in POSIX.1, POSIX.1-2001, or POSIX.1-2008. Present on the BSDs (STAILQ macros first appeared in 4.4BSD).

# **NOTES**

Some BSDs provide SIMPLEQ instead of STAILQ. They are identical, but for historical reasons they were named differently on different BSDs. STAILQ originated on FreeBSD, and SIMPLEQ originated on Net-BSD. For compatibility reasons, some systems provide both sets of macros. glibc provides both STAILQ and SIMPLEQ, which are identical except for a missing SIMPLEQ equivalent to **STAILQ\_CONCAT**().

### **BUGS**

**STAILQ\_FOREACH**() doesn't allow *var* to be removed or freed within the loop, as it would interfere with the traversal. **STAILQ\_FOREACH\_SAFE**(), which is present on the BSDs but is not present in glibc, fixes this limitation by allowing *var* to safely be removed from the list and freed from within the loop without interfering with the traversal.

# **EXAMPLES**

```
#include <stddef.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/queue.h>
```

```
struct entry {
   int data;
   STAILQ_ENTRY(entry) entries; /* Singly linked tail queue */
};
STAILO HEAD(stailhead, entry);
int
main(void)
   struct entry *n1, *n2, *n3, *np;
   struct stailhead head;
                                      /* Singly linked tail queue
                                         head */
   STAILQ INIT(&head);
                                      /* Initialize the queue */
   STAILQ_INSERT_HEAD(&head, n1, entries);
   n1 = malloc(sizeof(struct entry));
                                   /* Insert at the tail */
   STAILQ_INSERT_TAIL(&head, n1, entries);
   STAILQ_INSERT_AFTER(&head, n1, n2, entries);
   STAILQ_REMOVE(&head, n2, entry, entries); /* Deletion */
   free(n2);
   n3 = STAILQ_FIRST(&head);
   STAILQ_REMOVE_HEAD(&head, entries); /* Deletion from the head */
   free(n3);
   n1 = STAILQ_FIRST(&head);
   n1->data = 0;
   for (unsigned int i = 1; i < 5; i++) {
      n1 = malloc(sizeof(struct entry));
      STAILQ_INSERT_HEAD(&head, n1, entries);
      n1->data = i;
   }
                                       /* Forward traversal */
   STAILQ_FOREACH(np, &head, entries)
      printf("%i\n", np->data);
                                      /* TailQ deletion */
   n1 = STAILQ_FIRST(&head);
   while (n1 != NULL) {
      n2 = STAILQ NEXT(n1, entries);
       free(n1);
      n1 = n2;
   STAILQ_INIT(&head);
   exit(EXIT_SUCCESS);
}
```

**SEE ALSO** 

insque(3), queue(7)