#### NAME

strchr, strrchr, strchrnul - locate character in string

### LIBRARY

Standard C Library (libc, -lc)

## SYNOPSIS

#include <string.h>

char \*
strchr(const char \*s, int c);

char \*
strrchr(const char \*s, int c);

char \*
strchrnul(const char \*s, int c);

#### DESCRIPTION

The **strchr**() function locates the first occurrence of *c* (converted to a *char*) in the string pointed to by *s*. The terminating null character is considered part of the string; therefore if *c* is '\0', the functions locate the terminating '\0'.

The **strrchr**() function is identical to **strchr**() except it locates the last occurrence of *c*.

The **strchrnul**() function is identical to **strchr**() except that if c is not found in s a pointer to the terminating '\0' is returned.

#### **RETURN VALUES**

The functions **strchr**() and **strrchr**() return a pointer to the located character, or NULL if the character does not appear in the string.

strchrnul() returns a pointer to the terminating '\0' if the character does not appear in the string.

#### SEE ALSO

memchr(3), memmem(3), strcspn(3), strpbrk(3), strsep(3), strspn(3), strstr(3), strtok(3), wcschr(3)

#### **STANDARDS**

The functions **strchr**() and **strrchr**() conform to ISO/IEC 9899:1990 ("ISO C90"). The function **strchrnul**() is a GNU extension.

# HISTORY

The **strchrnul**() function first appeared in glibc 2.1.1 and was added in FreeBSD 10.0.