#### **NAME**

get\_wch, wget\_wch, mvget\_wch, mvwget\_wch, unget\_wch - get (or push back) a wide character from
curses terminal keyboard

#### **SYNOPSIS**

#include <curses.h>

```
int get_wch(wint_t *wch);
int wget_wch(WINDOW *win, wint_t *wch);
int mvget_wch(int y, int x, wint_t *wch);
int mvwget_wch(WINDOW *win, int y, int x, wint_t *wch);
int unget wch(const wchar t wc);
```

## DESCRIPTION

## **Reading Characters**

wget\_wch gathers a key stroke *wch* from the terminal keyboard associated with a *curses* window *win*, returning **OK** if a wide character is read, **KEY\_CODE\_YES** if a function key is read, and **ERR** if no key event is available. **ncurses**(3X) describes the variants of this function.

When input is pending, **wget\_wch** stores an integer identifying the key stroke in *wch*; for alphanumeric and punctuation keys, this value corresponds to the character encoding used by the terminal. Use of the control key as a modifier often results in a distinct code. The behavior of other keys depends on whether *win* is in keypad mode; see subsections "Keypad Mode" and "Predefined Key Codes" in **getch**(3X).

If no input is pending, then if the no-delay flag is set in the window (see **nodelay**(3X)), the function returns **ERR**; otherwise, *curses* waits until the terminal has input. If **cbreak**(3X) has been called, this happens after one character is read. If **nocbreak**(3X) has been called, it occurs when the next newline is read. If **halfdelay**(3X) has been called, *curses* waits until a character is typed or the specified delay elapses.

If echo(3X) has been called, and the window is not a pad, *curses* writes *wch* to the window (at the cursor position) per the following rules.

- for which matches the terminal's erase character, the cursor moves leftward one position and the new position is erased as if **wmove**(3X) and then **wdelch**(3X) were called. When the window's keypad mode is enabled (see below), **KEY\_LEFT** and **KEY\_BACKSPACE** are handled the same way.
- $\oplus$  curses writes any other wch to the window, as with wecho wchar(3X).

⊕ If the window has been moved or modified since the last call to **wrefresh**(3X), *curses* calls **wrefresh**.

If wch is a carriage return and  $\mathbf{nl}(3\mathbf{X})$  has been called,  $\mathbf{wgetch}$  stores the character code for newline (line feed) in wch instead.

# **Ungetting Characters**

**unget\_wch** places *wch* into the input queue to be returned by the next call to **wget\_wch**. A single input queue serves all windows.

## **RETURN VALUE**

wget\_wch returns **OK** when it reads a wide character and **KEY\_CODE\_YES** when it reads a function key code. It returns **ERR** if

- ⊕ the WINDOW pointer is **NULL**, or
- its timeout expires without any data arriving, or
- execution was interrupted by a signal, in which case **errno** is set to **EINTR**.

Functions prefixed with "mv" first perform cursor movement and fail if the position (y, x) is outside the window boundaries.

unget\_wch returns OK on success and ERR if there is no more room in the input queue.

## **NOTES**

See the "NOTES" section of  $\mathbf{wgetch}(3X)$ .

All of these functions except wget\_wch and unget\_wch may be implemented as macros.

Unlike **wgetch**(3X), **wget\_wch** and its variants store the value of the input character in an additional *wch* parameter instead of the return value.

Unlike ungetch, unget\_wch cannot distinguish function key codes wget\_wch from conventional character codes. An application can overcome this limitation by pushing function key codes with ungetch and subsequently checking the return value of wget\_wch for a match with KEY\_CODE\_YES.

## **EXTENSIONS**

See the "EXTENSIONS" section of **wgetch**(3X).

# **PORTABILITY**

Applications employing *ncurses* extensions should condition their use on the visibility of the **NCURSES\_VERSION** preprocessor macro.

X/Open Curses, Issue 4 describes these functions. It specifies no error conditions for them.

See the "PORTABILITY" section of **wgetch**(3X) regarding the interaction of **wget\_wch** with signal handlers.

# **SEE ALSO**

**curs\_getch**(3X) describes comparable functions of the *ncurses* library in its non-wide-character configuration.

 $curses(3X), curs\_add\_wch(3X), curs\_inopts(3X), curs\_move(3X), curs\_refresh(3X)\\$