NAME

```
wordexp - perform shell-style word expansions
```

LIBRARY

```
Standard C Library (libc, -lc)
```

SYNOPSIS

```
#include <wordexp.h>
int
wordexp(const char * restrict words, wordexp_t * restrict we, int flags);
void
wordfree(wordexp_t *we);
```

DESCRIPTION

The **wordexp**() function performs shell-style word expansion on *words* and places the list of words into the *we_wordv* member of *we*, and the number of words into *we_wordc*.

The *flags* argument is the bitwise inclusive OR of any of the following constants:

WRDE_APPEND Append the words to those generated by a previous call to **wordexp**().

WRDE_DOOFFS As many NULL pointers as are specified by the we_offs member of we are added

to the front of we_wordv.

WRDE_NOCMD Disallow command substitution in *words*. See the note in *BUGS* before using this.

WRDE_REUSE The we argument was passed to a previous successful call to wordexp() but has

not been passed to wordfree(). The implementation may reuse the space allocated

to it.

WRDE_SHOWERR Do not redirect shell error messages to /dev/null.

WRDE_UNDEF Report error on an attempt to expand an undefined shell variable.

The *wordexp_t* structure is defined in *<wordexp.h>* as:

```
typedef struct {
    size t we wordc; /* count of words matched */
```

```
char **we_wordv; /* pointer to list of words */
size_t we_offs; /* slots to reserve in we_wordv */
} wordexp_t;
```

The **wordfree**() function frees the memory allocated by **wordexp**().

IMPLEMENTATION NOTES

The **wordexp**() function is implemented using the undocumented **freebsd_wordexp** shell built-in command.

RETURN VALUES

The **wordexp**() function returns zero if successful, otherwise it returns one of the following error codes:

WRDE_BADCHAR

The *words* argument contains one of the following unquoted characters: <newline>, '|', '&', ';', '<', '>', '(', ')', '{', '}'.

WRDE_BADVAL An error after successful parsing, such as an attempt to expand an undefined shell variable with WRDE_UNDEF set in *flags*.

WRDE_CMDSUB An attempt was made to use command substitution and WRDE_NOCMD is set in flags.

WRDE_NOSPACE Not enough memory to store the result or an error during fork(2).

WRDE_SYNTAX Shell syntax error in *words*.

The wordfree() function returns no value.

ENVIRONMENT

IFS Field separator.

EXAMPLES

Invoke the editor on all .c files in the current directory and /etc/motd (error checking omitted):

```
wordexp_t we;
wordexp("${EDITOR:-vi} *.c /etc/motd", &we, 0);
execvp(we.we_wordv[0], we.we_wordv);
```

DIAGNOSTICS

Diagnostic messages from the shell are written to the standard error output if WRDE_SHOWERR is set in *flags*.

SEE ALSO

sh(1), fnmatch(3), glob(3), popen(3), system(3)

STANDARDS

The wordexp() and wordfree() functions conform to IEEE Std 1003.1-2001 ("POSIX.1").

BUGS

The current **wordexp**() implementation does not recognize multibyte characters other than UTF-8, since the shell (which it invokes to perform expansions) does not.

SECURITY CONSIDERATIONS

Pathname generation may create output that is exponentially larger than the input size.

Although this implementation detects command substitution reliably for WRDE_NOCMD, the attack surface remains fairly large. Also, some other implementations (such as older versions of this one) may execute command substitutions even if WRDE_NOCMD is set.