NAME

poll, ppoll - wait for some event on a file descriptor

SYNOPSIS

DESCRIPTION

poll() performs a similar task to **select**(2): it waits for one of a set of file descriptors to become ready to perform I/O.

The set of file descriptors to be monitored is specified in the *fds* argument, which is an array of structures of the following form:

The caller should specify the number of items in the fds array in nfds.

The field fd contains a file descriptor for an open file. If this field is negative, then the corresponding *events* field is ignored and the *revents* field returns zero. (This provides an easy way of ignoring a file descriptor for a single **poll**() call: simply negate the fd field. Note, however, that this technique can't be used to ignore file descriptor 0.)

The field *events* is an input parameter, a bit mask specifying the events the application is interested in for the file descriptor *fd*. This field may be specified as zero, in which case the only events that can be returned in *revents* are **POLLHUP**, **POLLERR**, and **POLLNVAL** (see below).

The field *revents* is an output parameter, filled by the kernel with the events that actually occurred. The bits returned in *revents* can include any of those specified in *events*, or one of the values **POLLERR**, **POLL-HUP**, or **POLLNVAL**. (These three bits are meaningless in the *events* field, and will be set in the *revents* field whenever the corresponding condition is true.)

If none of the events requested (and no error) has occurred for any of the file descriptors, then **poll**() blocks until one of the events occurs.

The *timeout* argument specifies the number of milliseconds that **poll**() should block waiting for a file descriptor to become ready. The call will block until either:

- * a file descriptor becomes ready;
- * the call is interrupted by a signal handler; or
- * the timeout expires.

Note that the *timeout* interval will be rounded up to the system clock granularity, and kernel scheduling delays mean that the blocking interval may overrun by a small amount. Specifying a negative value in *timeout* means an infinite timeout. Specifying a *timeout* of zero causes **poll**() to return immediately, even if no file descriptors are ready.

The bits that may be set/returned in *events* and *revents* are defined in *<poll.h>*:

POLLIN

There is data to read.

POLLPRI

There is some exceptional condition on the file descriptor. Possibilities include:

- * There is out-of-band data on a TCP socket (see tcp(7)).
- * A pseudoterminal master in packet mode has seen a state change on the slave (see ioctl_tty(2)).
- * A *cgroup.events* file has been modified (see **cgroups**(7)).

POLLOUT

Writing is now possible, though a write larger that the available space in a socket or pipe will still block (unless **O_NONBLOCK** is set).

POLLRDHUP (since Linux 2.6.17)

Stream socket peer closed connection, or shut down writing half of connection. The **_GNU_SOURCE** feature test macro must be defined (before including *any* header files) in order to obtain this definition.

POLLERR

Error condition (only returned in *revents*; ignored in *events*). This bit is also set for a file descriptor referring to the write end of a pipe when the read end has been closed.

POLLHUP

Hang up (only returned in *revents*; ignored in *events*). Note that when reading from a channel such as a pipe or a stream socket, this event merely indicates that the peer closed its end of the channel. Subsequent reads from the channel will return 0 (end of file) only after all outstanding data in the channel has been consumed.

POLLNVAL

Invalid request: fd not open (only returned in revents; ignored in events).

When compiling with **_XOPEN_SOURCE** defined, one also has the following, which convey no further information beyond the bits listed above:

POLLRDNORM

Equivalent to **POLLIN**.

POLLRDBAND

Priority band data can be read (generally unused on Linux).

POLLWRNORM

Equivalent to **POLLOUT**.

POLLWRBAND

Priority data may be written.

Linux also knows about, but does not use **POLLMSG**.

ppoll()

The relationship between **poll**() and **ppoll**() is analogous to the relationship between **select**(2) and **pselect**(2): like **pselect**(2), **ppoll**() allows an application to safely wait until either a file descriptor becomes ready or until a signal is caught.

Other than the difference in the precision of the *timeout* argument, the following **ppoll**() call:

```
ready = ppoll(&fds, nfds, tmo_p, &sigmask);
```

is nearly equivalent to atomically executing the following calls:

```
sigset_t origmask;
int timeout;
```

The above code segment is described as *nearly* equivalent because whereas a negative *timeout* value for **poll**() is interpreted as an infinite timeout, a negative value expressed in *tmo_p results in an error from **ppoll**().

See the description of **pselect**(2) for an explanation of why **ppoll**() is necessary.

If the *sigmask* argument is specified as NULL, then no signal mask manipulation is performed (and thus **ppoll**() differs from **poll**() only in the precision of the *timeout* argument).

The *tmo_p* argument specifies an upper limit on the amount of time that **ppoll**() will block. This argument is a pointer to a structure of the following form:

If *tmo_p* is specified as NULL, then **ppoll**() can block indefinitely.

RETURN VALUE

On success, a positive number is returned; this is the number of structures which have nonzero *revents* fields (in other words, those descriptors with events or errors reported). A value of 0 indicates that the call timed out and no file descriptors were ready. On error, -1 is returned, and *errno* is set appropriately.

ERRORS

EFAULT

The array given as argument was not contained in the calling program's address space.

EINTR

A signal occurred before any requested event; see **signal**(7).

EINVAL

The *nfds* value exceeds the **RLIMIT_NOFILE** value.

EINVAL

(**ppoll**()) The timeout value expressed in **ip* is invalid (negative).

ENOMEM

There was no space to allocate file descriptor tables.

VERSIONS

The **poll**() system call was introduced in Linux 2.1.23. On older kernels that lack this system call, the glibc (and the old Linux libc) **poll**() wrapper function provides emulation using **select**(2).

The **ppoll**() system call was added to Linux in kernel 2.6.16. The **ppoll**() library call was added in glibc 2.4.

CONFORMING TO

poll() conforms to POSIX.1-2001 and POSIX.1-2008. ppoll() is Linux-specific.

NOTES

The operation of poll() and ppoll() is not affected by the O_NONBLOCK flag.

On some other UNIX systems, **poll**() can fail with the error **EAGAIN** if the system fails to allocate kernel-internal resources, rather than **ENOMEM** as Linux does. POSIX permits this behavior. Portable programs may wish to check for **EAGAIN** and loop, just as with **EINTR**.

Some implementations define the nonstandard constant **INFTIM** with the value -1 for use as a *timeout* for **poll**(). This constant is not provided in glibc.

For a discussion of what may happen if a file descriptor being monitored by **poll**() is closed in another thread, see **select**(2).

C library/kernel differences

The Linux **ppoll**() system call modifies its *tmo_p* argument. However, the glibc wrapper function hides this behavior by using a local variable for the timeout argument that is passed to the system call. Thus, the glibc **ppoll**() function does not modify its *tmo_p* argument.

The raw **ppoll**() system call has a fifth argument, $size_t$ sigsetsize, which specifies the size in bytes of the sigmask argument. The glibc **ppoll**() wrapper function specifies this argument as a fixed value (equal to $sizeof(kernel_sigset_t)$). See **sigprocmask**(2) for a discussion on the differences between the kernel and the libc notion of the sigset.

BUGS

See the discussion of spurious readiness notifications under the BUGS section of select(2).

SEE ALSO

 $restart_syscall(2), select(2), select_tut(2), epoll(7), time(7)$

COLOPHON

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