

NAME

`lseek` - reposition read/write file offset

SYNOPSIS

```
#include <sys/types.h>
#include <unistd.h>
```

```
off_t lseek(int fd, off_t offset, int whence);
```

DESCRIPTION

The `lseek()` function repositions the offset of the open file associated with the file descriptor `fd` to the argument `offset` according to the directive `whence` as follows:

SEEK_SET

The offset is set to `offset` bytes.

SEEK_CUR

The offset is set to its current location plus `offset` bytes.

SEEK_END

The offset is set to the size of the file plus `offset` bytes.

The `lseek()` function allows the file offset to be set beyond the end of the file (but this does not change the size of the file). If data is later written at this point, subsequent reads of the data in the gap (a hole) return null bytes (0) until data is actually written into the gap.

Seeking file data and holes

Since version 3.1, Linux supports the following additional values for `whence`:

SEEK_DATA

Adjust the file offset to the next location in the file greater than or equal to `offset` containing data. If `offset` points to data, then the file offset is set to `offset`.

SEEK_HOLE

Adjust the file offset to the next hole in the file greater than or equal to `offset`. If `offset` points into the middle of a hole, then the file offset is set to `offset`. If there is no hole past `offset`, then the file offset is adjusted to the end of the file (i.e., there is an implicit hole at the end of any file).

In both of the above cases, `lseek()` fails if `offset` points past the end of the file.

These operations allow applications to map holes in a sparsely allocated file. This can be useful for applications such as file backup tools, which can save space when creating backups and preserve holes, if they have a mechanism for discovering holes.

For the purposes of these operations, a hole is a sequence of zeros that (normally) has not been allocated in the underlying file storage. However, a filesystem is not obliged to report holes, so these operations are not a guaranteed mechanism for mapping the storage space actually allocated to a file. (Furthermore, a sequence of zeros that actually has been written to the underlying storage may not be reported as a hole.) In the simplest implementation, a filesystem can support the operations by making **SEEK_HOLE** always return the offset of the end of the file, and making **SEEK_DATA** always return `offset` (i.e., even if the location referred to by `offset` is a hole, it can be considered to consist of data that is a sequence of zeros).

The **_GNU_SOURCE** feature test macro must be defined in order to obtain the definitions of **SEEK_DATA** and **SEEK_HOLE** from `<unistd.h>`.

The **SEEK_HOLE** and **SEEK_DATA** operations are supported for the following filesystems:

- * Btrfs (since Linux 3.1)
- * OCFS (since Linux 3.2)
- * XFS (since Linux 3.5)

- * ext4 (since Linux 3.8)
- * tmpfs (since Linux 3.8)

RETURN VALUE

Upon successful completion, `lseek()` returns the resulting offset location as measured in bytes from the beginning of the file. On error, the value $(off_t) - 1$ is returned and `errno` is set to indicate the error.

ERRORS

EBADF

`fd` is not an open file descriptor.

EINVAL

`whence` is not valid. Or: the resulting file offset would be negative, or beyond the end of a seekable device.

EOVERFLOW

The resulting file offset cannot be represented in an `off_t`.

ESPIPE

`fd` is associated with a pipe, socket, or FIFO.

ENXIO

`whence` is `SEEK_DATA` or `SEEK_HOLE`, and the current file offset is beyond the end of the file.

CONFORMING TO

SVr4, 4.3BSD, POSIX.1-2001.

`SEEK_DATA` and `SEEK_HOLE` are nonstandard extensions also present in Solaris, FreeBSD, and DragonFly BSD; they are proposed for inclusion in the next POSIX revision (Issue 8).

NOTES

See [open\(2\)](#) for a discussion of the relationship between file descriptors, open file descriptions, and files.

Some devices are incapable of seeking and POSIX does not specify which devices must support `lseek()`.

On Linux, using `lseek()` on a terminal device returns `ESPIPE`.

When converting old code, substitute values for `whence` with the following macros:

old	new
0	<code>SEEK_SET</code>
1	<code>SEEK_CUR</code>
2	<code>SEEK_END</code>
<code>L_SET</code>	<code>SEEK_SET</code>
<code>L_INCR</code>	<code>SEEK_CUR</code>
<code>L_XTND</code>	<code>SEEK_END</code>

Note that file descriptors created by [dup\(2\)](#) or [fork\(2\)](#) share the current file position pointer, so seeking on such files may be subject to race conditions.

SEE ALSO

[dup\(2\)](#), [fork\(2\)](#), [open\(2\)](#), [fseek\(3\)](#), [lseek64\(3\)](#), [posix_fallocate\(3\)](#)

COLOPHON

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