setvbuf

setvbuf allows us to change the way a stream is buffered and to control the size and location of the buffer. The function's third argument, which specifies the kind of buffering desired, should be one of the following macros:

- _IOFBF (full buffering). Data is read from the stream when the buffer is empty or written to the stream when it's full.
- _IOLBF (line buffering). Data is read from the stream or written to the stream one line at a time.
- _IONBF (no buffering). Data is read from the stream or written to the stream directly, without a buffer.

(All three macros are defined in <stdio.h>.) Full buffering is the default for streams that aren't connected to interactive devices.

setvbuf's second argument (if it's not a null pointer) is the address of the desired buffer. The buffer might have static storage duration, automatic storage duration, or even be allocated dynamically. Making the buffer automatic allows its space to be reclaimed automatically at block exit; allocating it dynamically enables us to free the buffer when it's no longer needed. setvbuf's last argument is the number of bytes in the buffer. A larger buffer may give better performance; a smaller buffer saves space.

For example, the following call of setvbuf changes the buffering of stream to full buffering, using the N bytes in the buffer array as the buffer:

```
char buffer[N];
...
setvbuf(stream, buffer, _IOFBF, N);
```



setvbuf must be called after stream is opened but before any other operations are performed on it.

It's also legal to call setvbuf with a null pointer as the second argument, which requests that setvbuf create a buffer with the specified size. setvbuf returns zero if it's successful. It returns a nonzero value if the mode argument is invalid or the request can't be honored.

setbuf

setbuf is an older function that assumes default values for the buffering mode and buffer size. If buf is a null pointer, the call setbuf (stream, buf) is equivalent to

```
(void) setvbuf(stream, NULL, _IONBF, 0);
Otherwise, it's equivalent to
(void) setvbuf(stream, buf, _IOFBF, BUFSIZ);
```

where BUFSIZ is a macro defined in <stdio.h>. The setbuf function is considered obsolete; it's not recommended for use in new programs.