

I'll postpone it until Section 24.2, which discusses that header. Section 26.1 covers the remaining functions (`vfprintf`, `vprintf`, `vsprintf`, `vsnprintf`, `vfscanf`, `vscanf`, and `vsscanf`). These functions rely on the `va_list` type, which is introduced in that section.

C99

`<wchar.h>` header ►25.5

In C89, all standard input/output functions belong to `<stdio.h>`, but such is not the case in C99, where some I/O functions are declared in the `<wchar.h>` header. The `<wchar.h>` functions deal with wide characters rather than ordinary characters; the good news is that most of these functions closely resemble those of `<stdio.h>`. Functions in `<stdio.h>` that read or write data are known as *byte input/output functions*; similar functions in `<wchar.h>` are called *wide-character input/output functions*.

22.1 Streams

In C, the term *stream* means any source of input or any destination for output. Many small programs, like the ones in previous chapters, obtain all their input from one stream (usually associated with the keyboard) and write all their output to another stream (usually associated with the screen).

Larger programs may need additional streams. These streams often represent files stored on various media (such as hard drives, CDs, DVDs, and flash memory), but they could just as easily be associated with devices that don't store files: network ports, printers, and the like. We'll concentrate on files, since they're common and easy to understand. (I may even occasionally use the term *file* when I should say *stream*.) Keep in mind, however, that many of the functions in `<stdio.h>` work equally well with all streams, not just the ones that represent files.

File Pointers

Accessing a stream in a C program is done through a *file pointer*, which has type `FILE *` (the `FILE` type is declared in `<stdio.h>`). Certain streams are represented by file pointers with standard names; we can declare additional file pointers as needed. For example, if a program needs two streams in addition to the standard ones, it might contain the following declaration:

```
FILE *fp1, *fp2;
```

A program may declare any number of `FILE *` variables, although operating systems usually limit the number of streams that can be open at one time.

Standard Streams and Redirection

`<stdio.h>` provides three standard streams (Table 22.1). These streams are ready to use—we don't declare them, and we don't open or close them.