ments of an array or as members of a structure or union. We can even write functions that return function pointers.

Here's an example of a variable that can store a pointer to a function:

```
void (*pf)(int);
```

pf can point to any function with an int parameter and a return type of void. If f is such a function, we can make pf point to f in the following way:

```
pf = f;
```

Notice that there's no ampersand preceding f. Once pf points to f, we can call f by writing either

```
(*pf)(i);
or
pf(i);
```

Arrays whose elements are function pointers have a surprising number of applications. For example, suppose that we're writing a program that displays a menu of commands for the user to choose from. We can write functions that implement these commands, then store pointers to the functions in an array:

If the user selects command n, where n falls between 0 and 8, we can subscript the file_cmd array and call the corresponding function:

```
(*file_cmd[n])(); /* or file cmd[n](); */
```

Of course, we could get a similar effect with a switch statement. Using an array of function pointers gives us more flexibility, however, since the elements of the array can be changed as the program is running.

PROGRAM Tabulating the Trigonometric Functions

<math.h> header ►23.3

The following program prints tables showing the values of the cos, sin, and tan functions (all three belong to <math.h>). The program is built around a function named tabulate that, when passed a function pointer f, prints a table showing the values of f.