a double parameter and return a double result, the prototype for integrate will look like this:

```
double integrate(double (*f)(double), double a, double b);
```

The parentheses around *f indicate that f is a pointer to a function, not a function that returns a pointer. It's also legal to declare f as though it were a function:

```
double integrate (double f (double), double a, double b);
```

From the compiler's standpoint, this prototype is identical to the previous one.

When we call integrate, we'll supply a function name as the first argument. For example, the following call will integrate the sin (sine) function from 0 to $\pi/2$:

```
result = integrate(sin, 0.0, PI / 2);
```

Notice that there are no parentheses after sin. When a function name isn't followed by parentheses, the C compiler produces a pointer to the function instead of generating code for a function call. In our example, we're not calling sin; instead, we're passing integrate a pointer to sin. If this seems confusing, think of how C handles arrays. If a is the name of an array, then a [i] represents one element of the array, while a by itself serves as a pointer to the array. In a similar way, if f is a function, C treats f(x) as a *call* of the function but f by itself as a *pointer* to the function.

Within the body of integrate, we can call the function that f points to:

```
y = (*f)(x);
```

*f represents the function that f points to; x is the argument to the call. Thus, during the execution of integrate (\sin , 0.0, PI / 2), each call of *f is actually a call of \sin . As an alternative to (*f)(x), C allows us to write f(x) to call the function that f points to. Although f(x) looks more natural, I'll stick with (*f)(x) as a reminder that f is a pointer to a function, not a function name.

The qsort Function

Although it might seem that pointers to functions aren't relevant to the average programmer, that couldn't be further from the truth. In fact, some of the most useful functions in the C library require a function pointer as an argument. One of these is qsort, which belongs to the <stdlib.h> header. qsort is a general-purpose sorting function that's capable of sorting any array, based on any criteria that we choose.

Since the elements of the array that it sorts may be of any type—even a structure or union type—qsort must be told how to determine which of two array elements is "smaller." We'll provide this information to qsort by writing a comparison function. When given two pointers p and q to array elements, the comparison function must return an integer that is negative if *p is "less than" *q,

sin function ≻23.3

Q&A