Notice the use of free in the insert function. insert allocates memory for a part before checking to see if the part already exists. If it does, insert releases the space to avoid a memory leak.

## 17.6 Pointers to Pointers

In Section 13.7, we came across the notion of a *pointer* to a *pointer*. In that section, we used an array whose elements were of type char \*: a pointer to one of the array elements itself had type char \*\*. The concept of "pointers to pointers" also pops up frequently in the context of linked data structures. In particular, when an argument to a function is a pointer variable, we'll sometimes want the function to be able to modify the variable by making it point somewhere else. Doing so requires the use of a pointer to a pointer.

Consider the add\_to\_list function of Section 17.5, which inserts a node at the beginning of a linked list. When we call add\_to\_list, we pass it a pointer to the first node in the original list; it then returns a pointer to the first node in the updated list:

```
struct node *add_to_list(struct node *list, int n)
{
   struct node *new_node;

   new_node = malloc(sizeof(struct node));
   if (new_node == NULL) {
      printf("Error: malloc failed in add_to_list\n");
      exit(EXIT_FAILURE);
   }
   new_node->value = n;
   new_node->next = list;
   return new_node;
}
```

Suppose that we modify the function so that it assigns new\_node to list instead of returning new\_node. In other words, let's remove the return statement from add\_to\_list and replace it by

```
list = new node;
```

Unfortunately, this idea doesn't work. Suppose that we call add\_to\_list in the following way:

```
add_to_list(first, 10);
```