Note that the destroy function calls make\_empty (to release the memory occupied by the nodes in the linked list) before it calls free (to release the memory for the stack\_type structure).

## 19.5 Design Issues for Abstract Data Types

Section 19.4 described a stack ADT and showed several ways to implement it. Unfortunately, this ADT suffers from several problems that prevent it from being industrial-strength. Let's look at each of these problems and discuss possible solutions.

## **Naming Conventions**

The stack ADT functions currently have short, easy-to-understand names: create, destroy, make\_empty, is\_empty, is\_full, push, and pop. If we have more than one ADT in a program, name clashes are likely, with functions in two modules having the same name. (Each ADT will need its own create function, for example.) Therefore, we'll probably need to use function names that incorporate the name of the ADT itself, such as stack\_create instead of create.

## **Error Handling**

The stack ADT deals with errors by displaying an error message and terminating the program. That's not a bad thing to do. The programmer can avoid popping an empty stack or pushing data onto a full stack by being careful to call is\_empty prior to each call of pop and is\_full prior to each call of push, so in theory there's no reason for a call of push or pop to fail. (In the linked-list implementation, however, calling is\_full isn't foolproof; a subsequent call of push can still fail.) Nevertheless, we might want to provide a way for a program to recover from these errors rather than terminating.

An alternative is to have the push and pop functions return a bool value to indicate whether or not they succeeded. push currently has a void return type, so it would be easy to modify it to return true if the push operation succeeds and false if the stack is full. Modifying the pop function would be more difficult, since pop currently returns the value that was popped. However, if pop were to return a *pointer* to this value, instead of the value itself, then pop could return NULL to indicate that the stack is empty.

assert macro >24.1

A final comment about error handling: The C standard library contains a parameterized macro named assert that can terminate a program if a specified condition isn't satisfied. We could use calls of this macro as replacements for the if statements and calls of terminate that currently appear in the stack ADT.