## 15

## **ANSWERS TO EVEN-NUMBERED EXERCISES**

- 2. How would you display a list of all loaded modules in the current kernel? Give the command lsmod.
- 4. How would you display information from the kernel about the hard disk on the first SATA channel?

The dmesg utility displays the kernel-ring buffer, where the kernel stores messages. The following command displays the lines from this buffer that contain the string sda, which refers to the first SATA disk:

\$ dmesg | grep sda

6. What is a boot loader?

A boot loader is a very small program that the bootstrap process uses as it brings a computer from on off or reset state to a fully functional state. The boot loader frequently resides on the starting sectors of a hard disk called the master boot record (MBR).

- 8. You have just installed an Adaptec SCSI card. How can you find out whether it has been recognized and which entry in /dev represents it?
  - \$ dmesg | grep -i adaptec
- 10. How would you obtain a list of all network-related kernel parameters?

The sysctl utility displays and configures kernel parameters at runtime. Give the following command to display network-related kernel parameters:

\$ /sbin/sysctl -a | grep net