- 1. Compile code for the StrongARM and microengines, and place the resulting files in a directory, D†. The Intel SDK uses the terms *ACE files* and *microblock group files* (.uof files) for the compiled code.
- 2. Create a system configuration file named *ixsys.config* and place in directory D.
- 3. Copy the entire contents of directory D to the read-write public download directory, W, that has been mounted by the testbed. (This step is not necessary if only one programmer has access to the testbed.)
- 4. Run a telnet client program on the host that forms a connection to the testbed system, and log onto the StrongARM.
- 5. On the StrongARM, change to NSF-mounted directory R, and run shell script *ixstart* with file *ixsys.config* as an argument.
- 6. To stop the IXP1200, run the ixstop script.