- 1. Load and start the ASL kernel module, Name Server, and Resolver.
- 2. Load and start device drivers for the network interfaces.
- 3. Load and initialize the Resource Manager which determines how many copies of each ingress and egress microblock group to run.
- 4. Parse the configuration file, *ixsys.config*, and check for errors.
- 5. Start the core components of each ACE, which causes the ACE to call its *ix\_init* function.
- 6. Turn on interfaces, assign microblock groups to specific microengines, and resolve external references (known as *patching*).
- 7. Bind the ACE targets and physical interfaces.
- 8. Start the microengines running.