## Pooch Quick Start

<u>O. Installation:</u> Make sure your Macintosh running System 9 and CarbonLib 1.2 or later is connected properly to the Internet. (If this Mac is on an isolated network, manually configure the **TCP/IP** control panel to use a unique IP address from 192.168.1.1 to 192.168.1.254.) Double-click the Pooch Installer and select a destination volume. Repeat for additional Macs on the same local network.

Congratulations! You have just built your first parallel computer. Now to test it:

AltiVec En

<u>1. Select a parallel application:</u> Download the AltiVec Fractal Carbon demo and drag it from the Finder to the Pooch alias icon on the desktop.

<u>2. Select nodes:</u> To add other nodes, click on **Select Nodes...** from the Job Window that just appeared to invoke the Node Scan Window. Double-clicking on a node moves it to the node list of the Job Window.

<u>3. Launch:</u> Finally, click **Launch Job** in the Job Window to start your parallel job. Pooch should now be distributing the code and launching the parallel application.

Congratulations! You are now operating your first parallel computer.

pooch@daugerresearch.com http://daugerresearch.com/pooch/ Copyright © 2001 Dauger Research, Inc.





