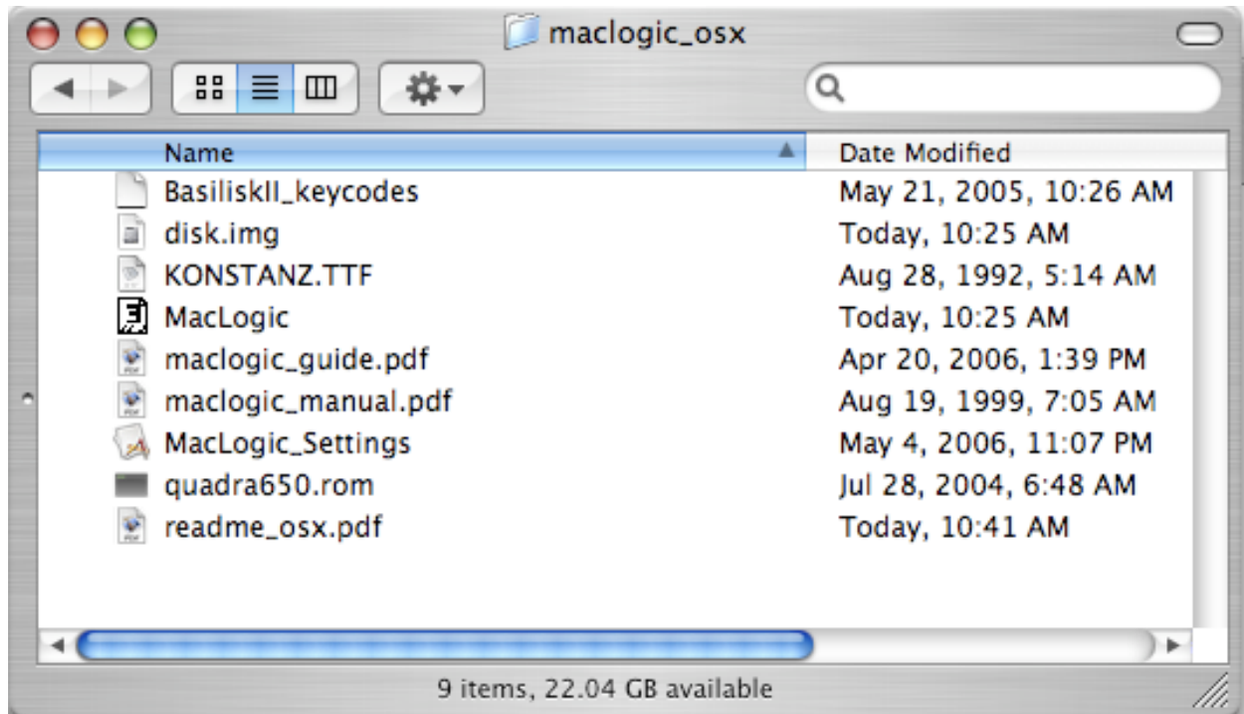


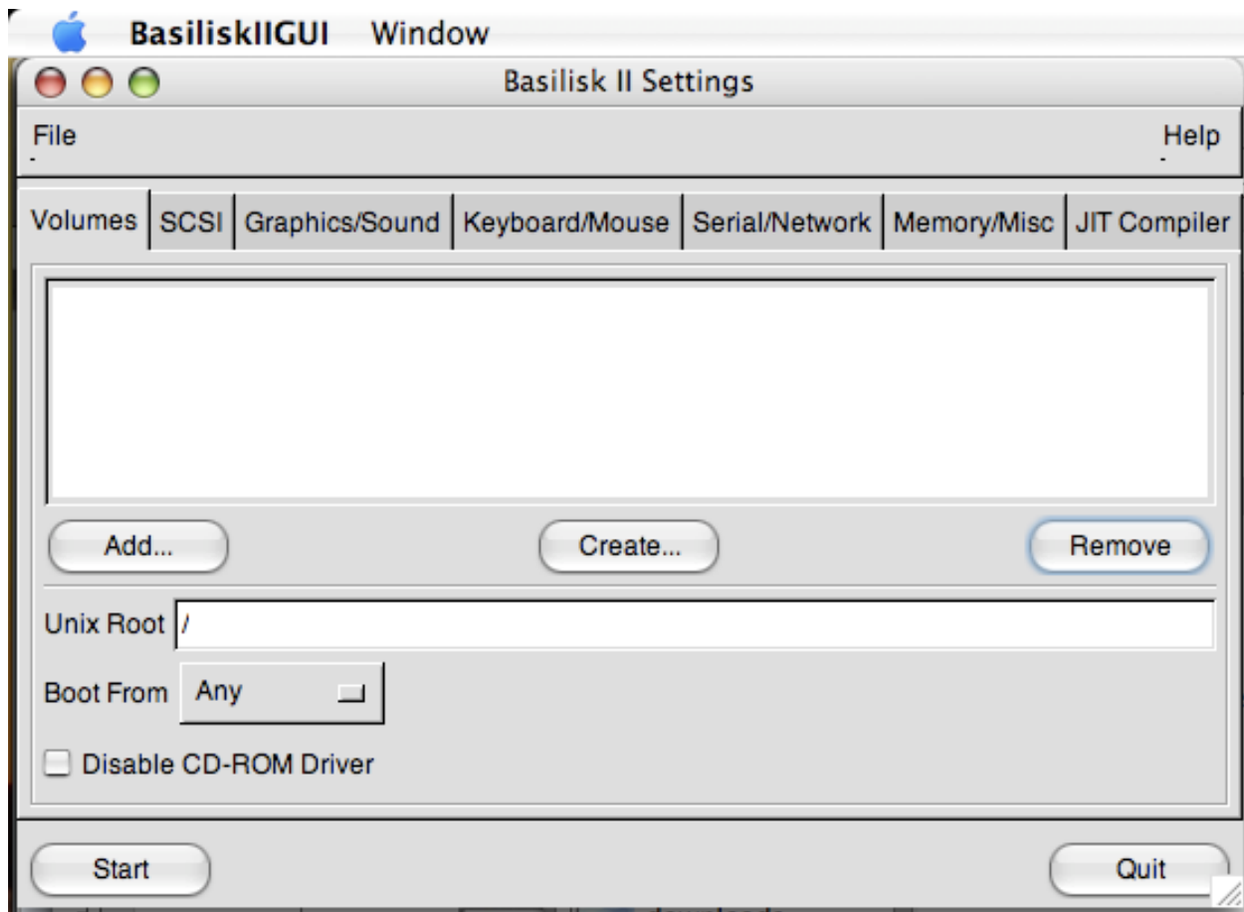
Running MacLogic Under Basilisk II on Mac OSX (Readme)

Now that you have downloaded and extracted the zip file `maclogic_osx.zip`, you should have a folder called `maclogic_osx` on your machine that looks like this:

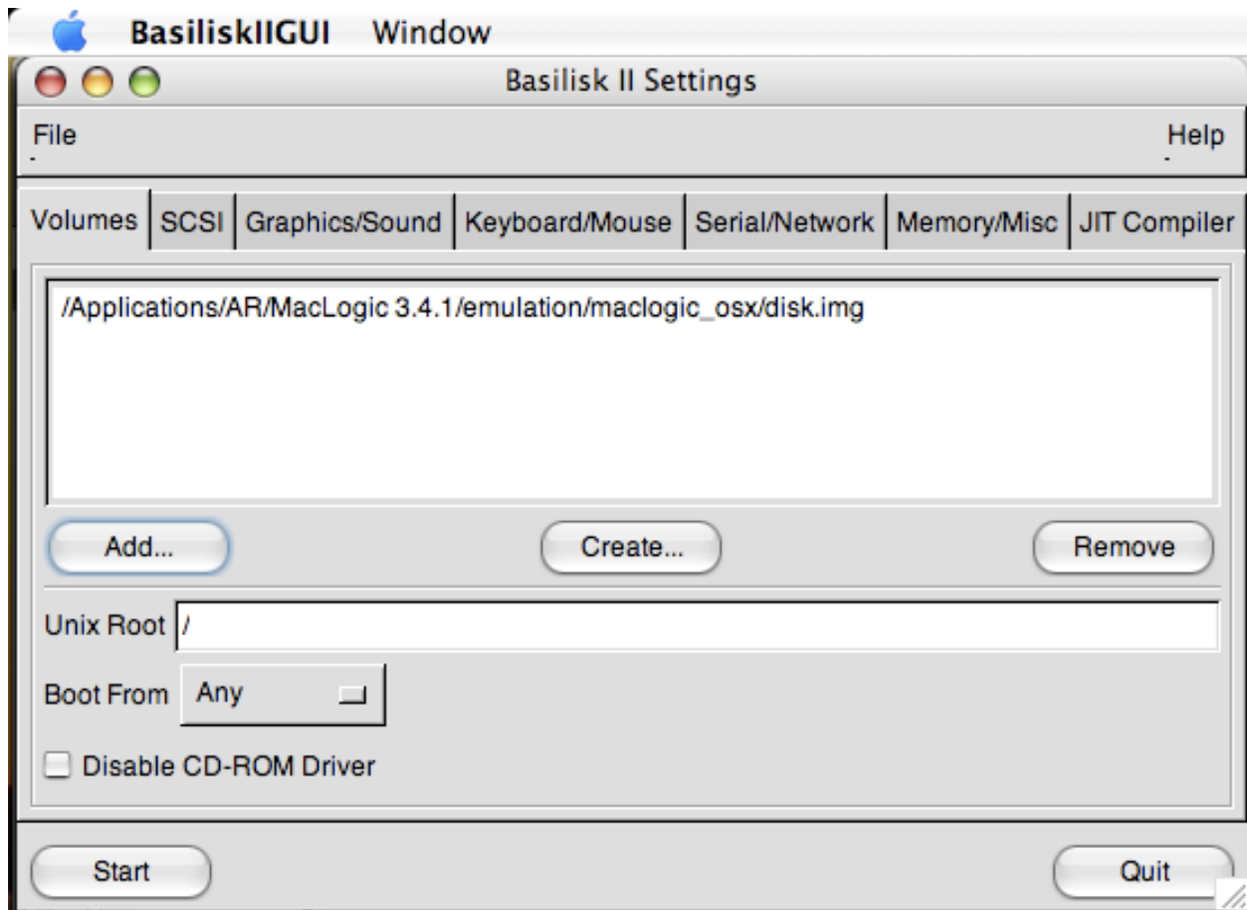


All you need to do now is set two (2) settings using the `MacLogic_Settings` program.

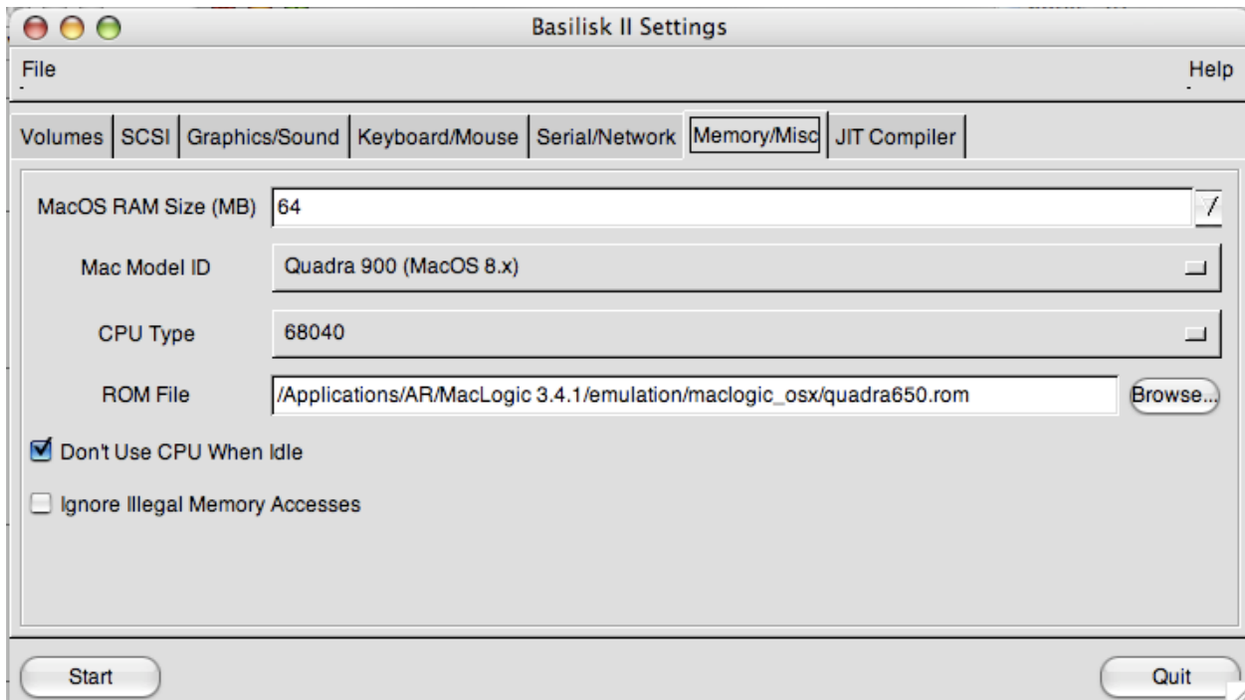
To do this, just run the `MacLogic_Settings` program. You should get a screen that looks like the following (if it already has a path listed, just Remove it, before Adding):



(1) In this Volumes pane, click “Add...”, and select the file `disk.img` that appears in your `maclogic_osx` folder. On my computer, this adds the following path, but on your machine the path will be different, of course (it will point to wherever you have this `maclogic_osx` folder sitting):



(2) Next, you need to click on the `Memory/Misc` pane in this dialog, and tell it where the `quadra650.rom` file is – use the `Browse...` button to locate the rom file in your `maclogic_osx` folder). This should look like the following (again, your path will be different, since the location of your `maclogic_osx` folder has a different name):



Next, you should click the `start` button on this dialog.

Finally, you should be ready to run `MacLogic`. Go ahead and double-click the `MacLogic` icon in this `maclogic_osx` folder. This should run Mac OS 7, and then `MacLogic`.

[There is one more (optional) thing you can do, and that is to install the `MacLogic` font (in `KONSTANZ.TTF` on in the `maclogic_osx` folder) into `OSX`. Note: you should be able to copy and paste text from `OS 7` to `OSX`. This is useful for copying proofs from `MacLogic` into a `Mac Word Processor`. You don't *need* to do this in order to run `MacLogic` (only to copy and paste). But, it is useful to do so.]

See `maclogic_guide.pdf` & `maclogic_manual.pdf` for tips on using `MacLogic`.