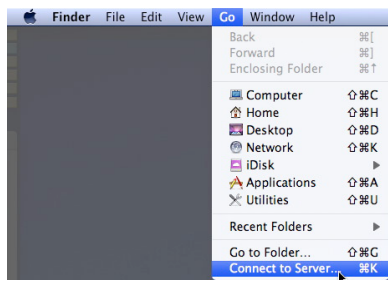
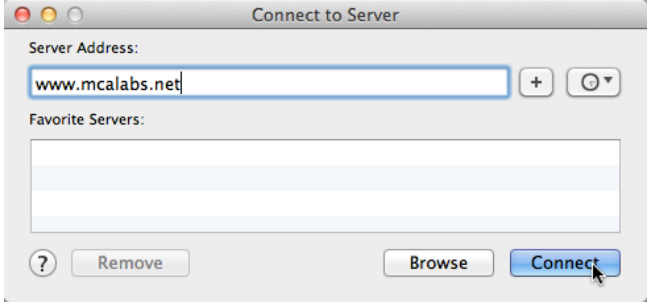
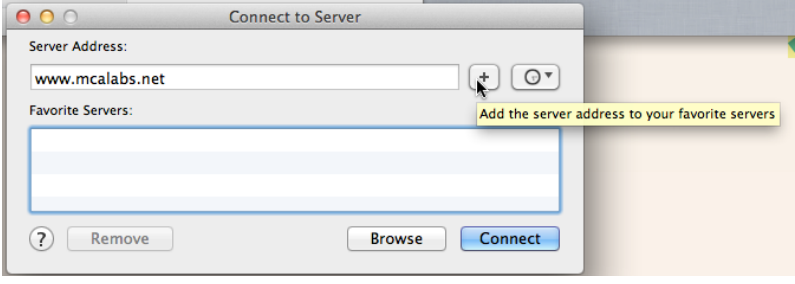

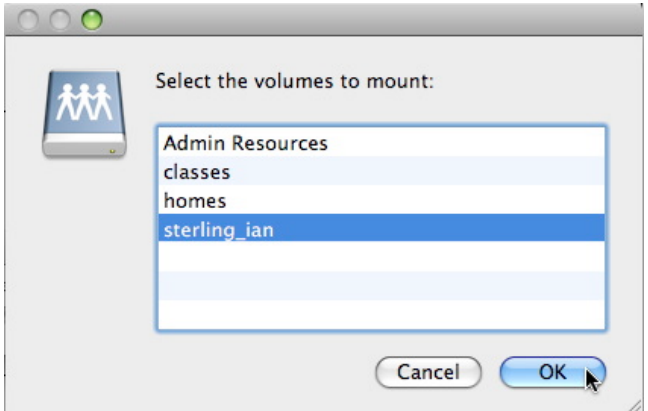
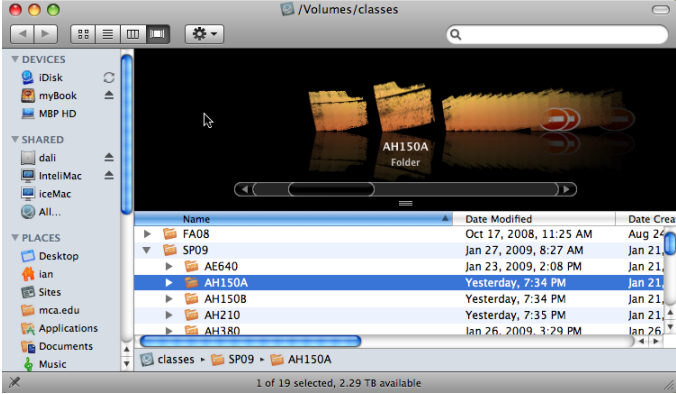
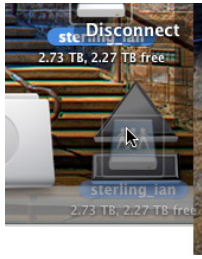
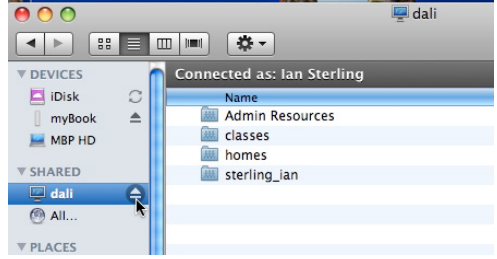


How to connect to the MCA Lab server remotely (from library, dorms, home, etc.)
 (Currently supported only from a Macintosh running OSX 10.4.x or higher)

<p>From your Finder menu, select “Go” / “Connect to Server”</p>	
<p>You will then see the “Connect to Server” dialog box come up. Put “www.mcalabs.net” into the “Server Address” field. (If you are inside of the labs, use “dali.mcalabs.net”). Then you will press on the “Connect” button at the bottom right. (see next step for shortcut on saving your connection.)</p>	
<p>*Shortcut for future connections: After entering the server name (dali.mcalabs.net/ www.mcalabs.net) into the “Server Address” field, and before pressing the connect button, you can save the server to your “Favorite Servers” area by pressing on the “+” button to the right of the “Server Address” field. From then on, you can just highlight the mcalabs.net server in the Favorite Server area and the press “Connect”</p>	
<p>After pressing “Connect”, you will see the same login/password dialog box that you see when connecting internally. Enter your full User Name (or the shortname:name_user) and password, and then press the “Connect” button.</p>	
<p>Select the volume you need to mount and press the “OK” button and the volume will mount on your desktop or in your Finder sidebar (per your computer’s preferences).</p>	
<p>If you are connecting to your class folder, you will need to choose the “classes” share in the selection window, then once the “Finder” shows the connected volume, your class folder will be inside the folder corresponding to the current semester (ex. FA08 contains course folders from the fall semester of 2008; SP09 = Spring 2009’ etc.). Your classes are listed by course number (ex. DM200, AH300, etc.)</p>	
<p>Remember to eject the volume when done by dragging the volume to your trashcan (Tiger - 10.4.x/Leopard - 10.5.x) or by ejecting from the “Finder Sidebar” (in Leopard - 10.5.x).</p>	<div style="display: flex; justify-content: space-around;"> <div>  <p>(Drag to Trash)</p> </div> <div>  <p>(Eject from Sidebar)</p> </div> </div>