

## Install ArcGIS 9.2 (ArcInfo)\*

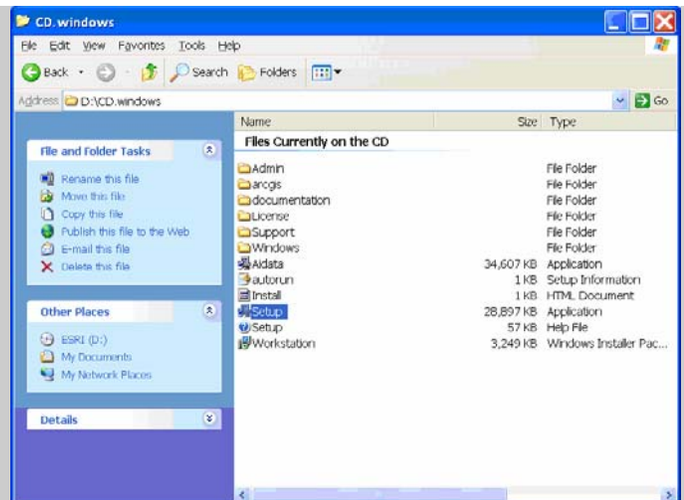
The general steps include:

- A. Uninstall previous version of ArcGIS and ArcInfo
- B. Uninstall previous version of Python and any third-party extensions
- C. Install ArcGIS 9.2 from the provided media
- D. Install any service packs, patches, and third party extensions
- E. Modify the Advanced ArcMap Settings

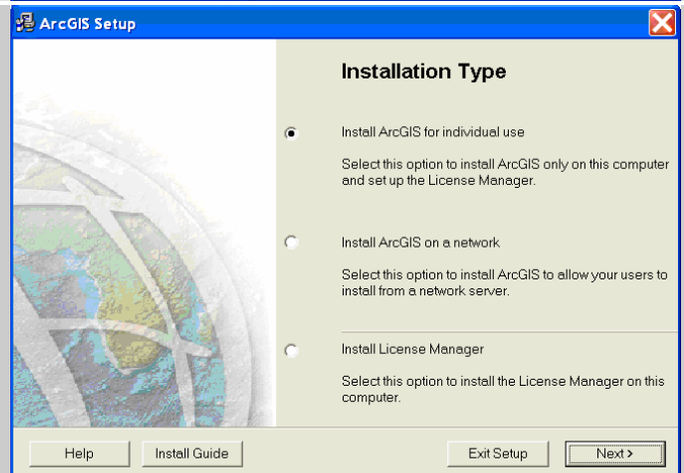
To UNINSTALL a previous version of ArcGIS, Python, and any third party extensions, access the CONTROL PANEL via the START menu. Open the ADD/REMOVE PROGRAMS wizard and remove each software application.

The install disk's help topics provide you with more information. The following visually shows a series of what the dialogs look like when **installing ArcInfo-ArcGIS** software on a computer with access to an installed (*floating*) *lab* license. (\* For ArcView-ArcGIS licenses, skip to step 12.) Log in to your computer as a user with *administrative privileges*, then insert the ArcInfo DVD to automatically launch the installation wizard:

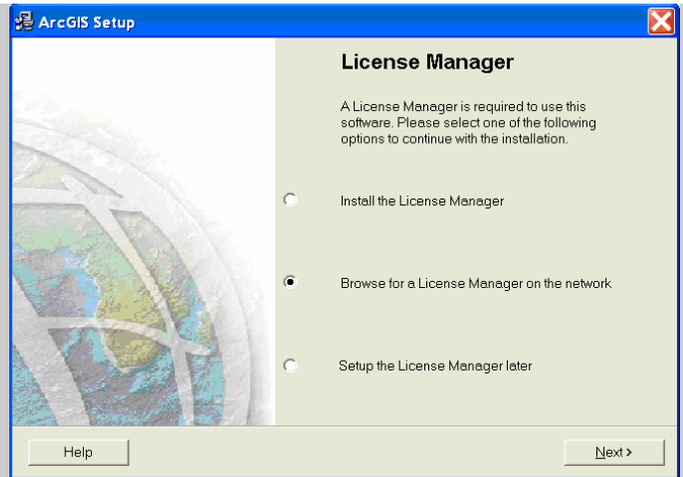
1. Open the \CD:windows directory from the ArcInfo Workstation 9.2 DVD and double click on the SETUP icon to start



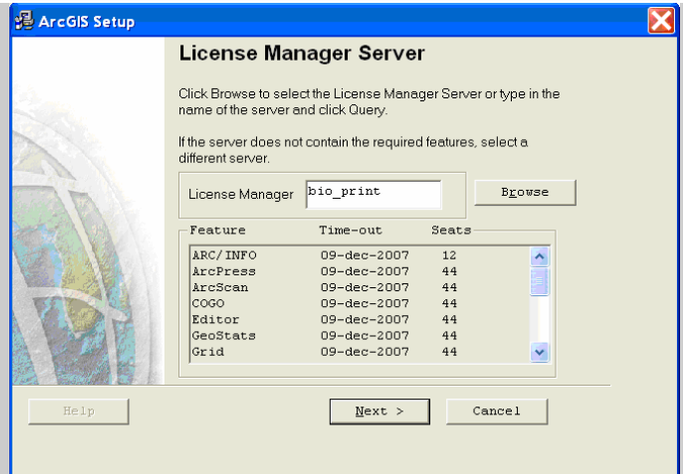
2. Select the option to “Install ArcGIS for individual use” and click NEXT



3. Choose 'Browse for a License manager on the network' and click NEXT



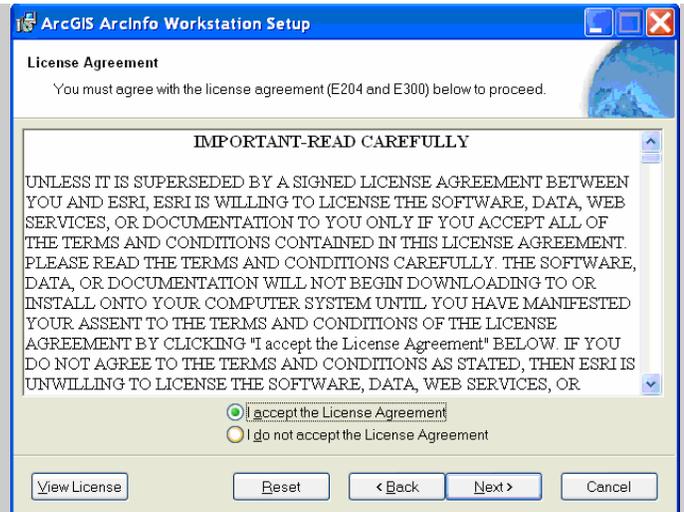
4. Type the name of the License Manager machine in the text box, press the ENTER key, and click NEXT



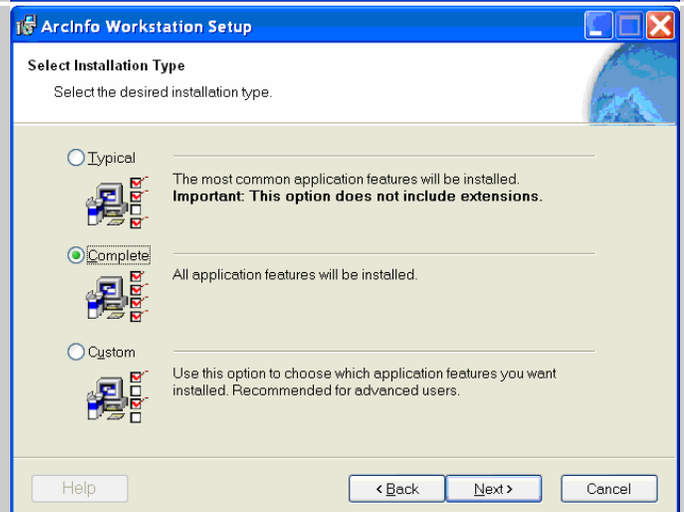
5. Click NEXT after the welcome and warning



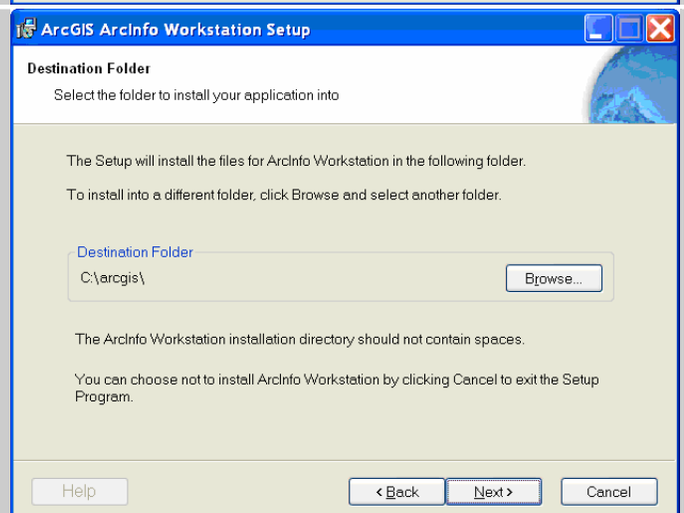
6. Read and choose 'I accept the License Agreement' and click NEXT



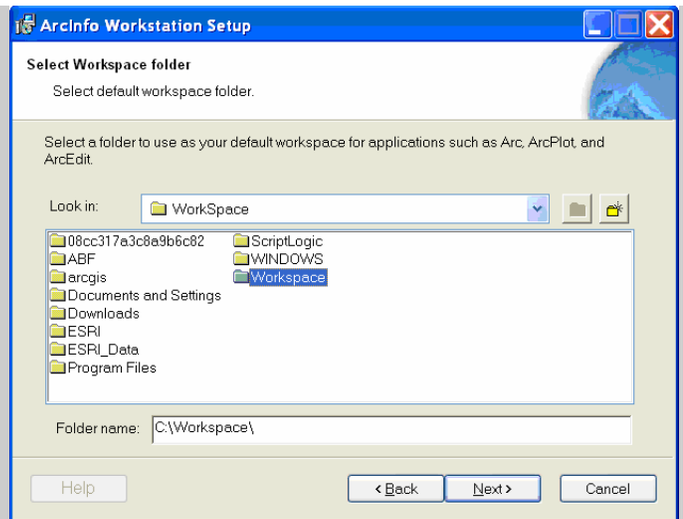
7. Select COMPLETE for the Installation Type and click NEXT



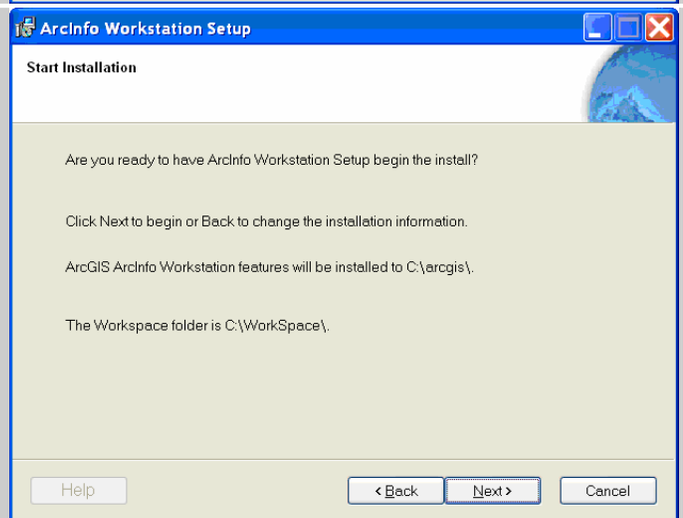
8. Accept the default Destination Folder (c:\arcgis) and click NEXT



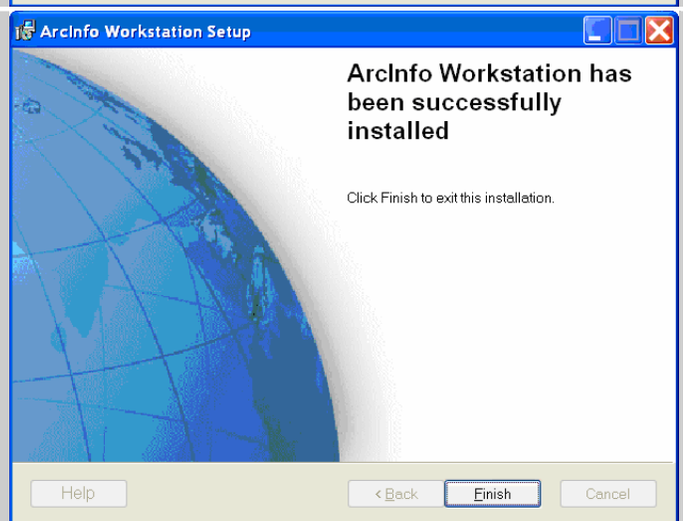
9. Select the default Workspace folder and click NEXT



10. Click NEXT to begin installation of ArcInfo Workstation



11. Click FINISH when done



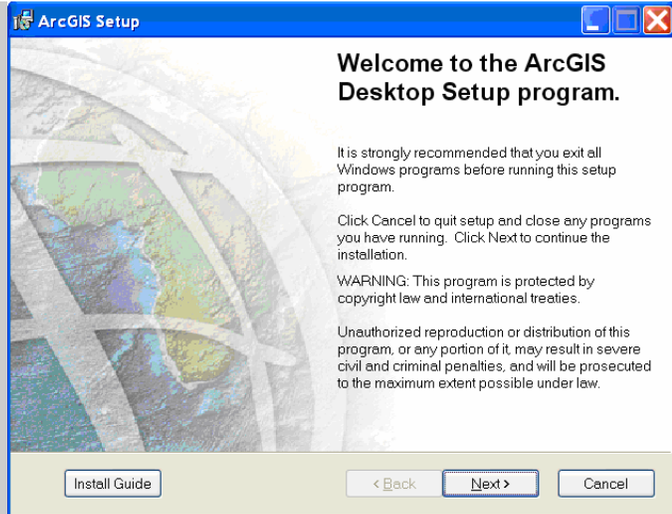
12. Insert the ArcGIS Desktop DVD and select “**ArcGIS Desktop**” – optionally, you may view the “ArcGIS Desktop Installation” Guide prior to installing anything (you will come back to this screen after completion of any installation so that you may choose another option)



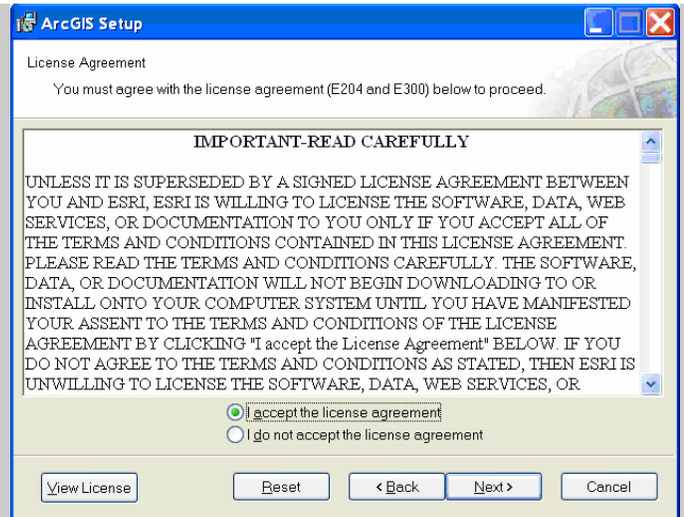
13. Select “Install ArcGIS Desktop”



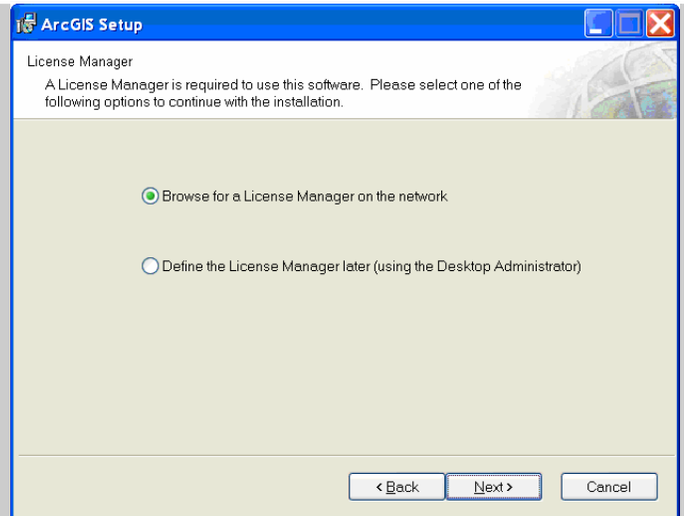
14. Click NEXT after the welcome and warning



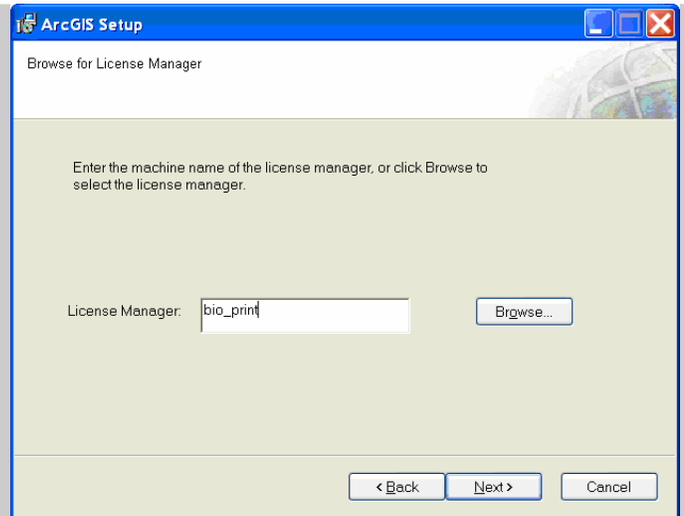
15. Read and choose 'I accept the license agreement' and click NEXT



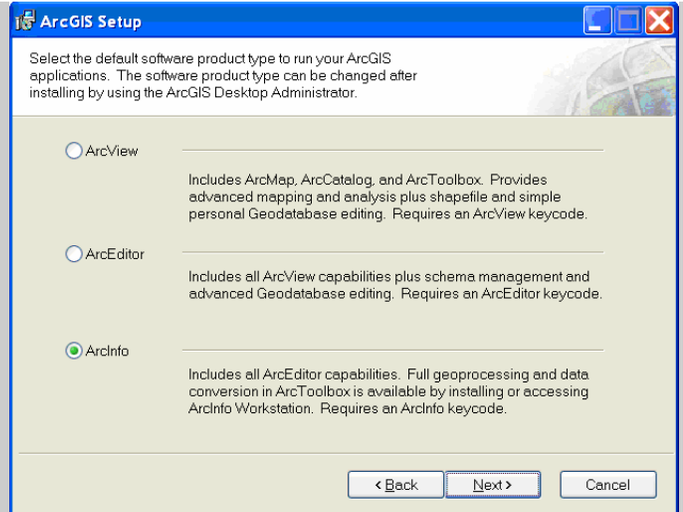
16. Click "Browse for a License Manager on the network" and click NEXT



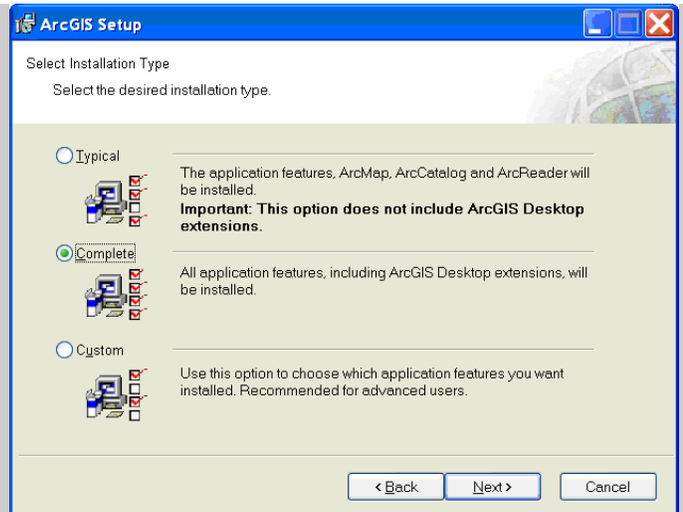
17. Type the name of the License Manager machine in the text box, press the ENTER key, and click NEXT



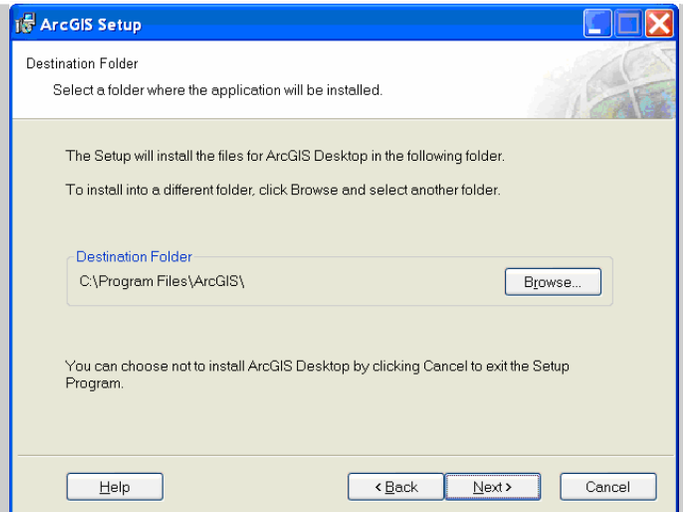
18. Select the software product (this example is ArcInfo) and click NEXT

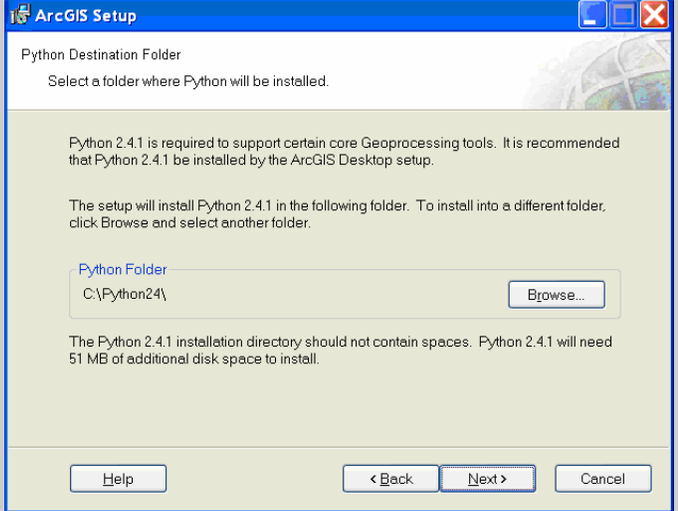
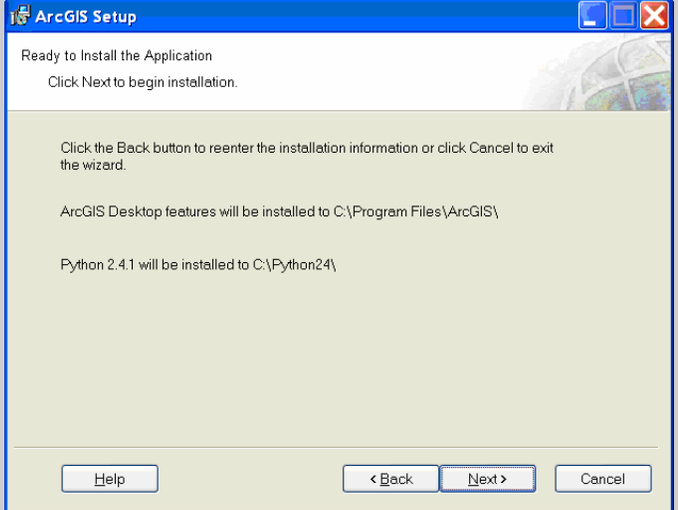
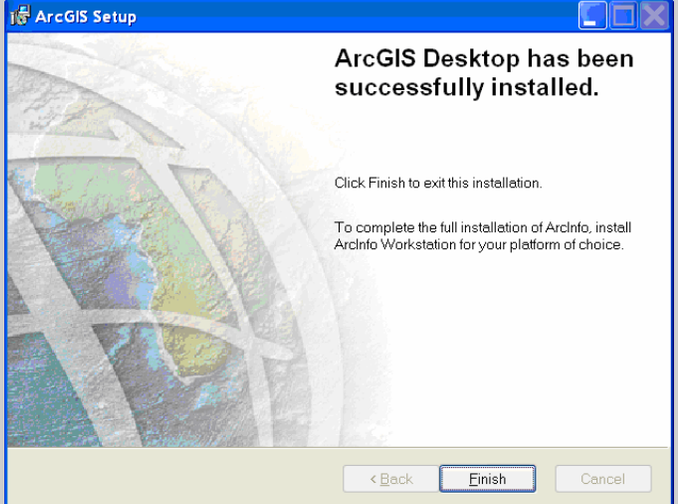


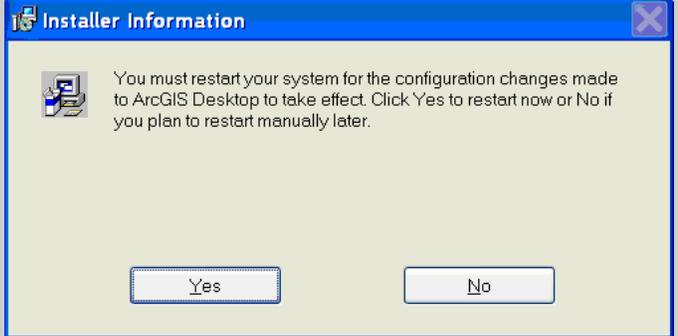
19. Select COMPLETE for the Installation Type and click NEXT



20. Accept the default Destination Folder (C:\Program Files\ArcGIS\)) and click NEXT



<p>21. Accept the default Destination Folder (C:\Python24\)</p> <p>and click NEXT</p>	 <p>The screenshot shows the 'Python Destination Folder' dialog box in the ArcGIS Setup wizard. The title bar reads 'ArcGIS Setup'. The main text says 'Python Destination Folder' and 'Select a folder where Python will be installed.' Below this, it states: 'Python 2.4.1 is required to support certain core Geoprocessing tools. It is recommended that Python 2.4.1 be installed by the ArcGIS Desktop setup.' Further down, it says: 'The setup will install Python 2.4.1 in the following folder. To install into a different folder, click Browse and select another folder.' A text box labeled 'Python Folder' contains 'C:\Python24\'. To the right of the text box is a 'Browse...' button. At the bottom, there are four buttons: 'Help', '&lt; Back', 'Next &gt;', and 'Cancel'.</p>
<p>22. Click NEXT to begin installation of ArcGIS Desktop and Python</p>	 <p>The screenshot shows the 'Ready to Install the Application' dialog box in the ArcGIS Setup wizard. The title bar reads 'ArcGIS Setup'. The main text says 'Ready to Install the Application' and 'Click Next to begin installation.' Below this, it says: 'Click the Back button to reenter the installation information or click Cancel to exit the wizard.' Further down, it lists the installation paths: 'ArcGIS Desktop features will be installed to C:\Program Files\ArcGIS\' and 'Python 2.4.1 will be installed to C:\Python24\'. At the bottom, there are four buttons: 'Help', '&lt; Back', 'Next &gt;', and 'Cancel'.</p>
<p>23. Click FINISH when completed</p>	 <p>The screenshot shows the 'ArcGIS Desktop has been successfully installed.' dialog box in the ArcGIS Setup wizard. The title bar reads 'ArcGIS Setup'. The main text says 'ArcGIS Desktop has been successfully installed.' Below this, it says: 'Click Finish to exit this installation.' Further down, it says: 'To complete the full installation of ArcInfo, install ArcInfo Workstation for your platform of choice.' At the bottom, there are three buttons: '&lt; Back', 'Finish', and 'Cancel'.</p>

<p>24. Click YES to restart your computer</p>	
<p>25. You are DONE, unless you choose to install Tutorial Data, VBA Resources, or any other options you need (accessible from the DVD setup)</p>	

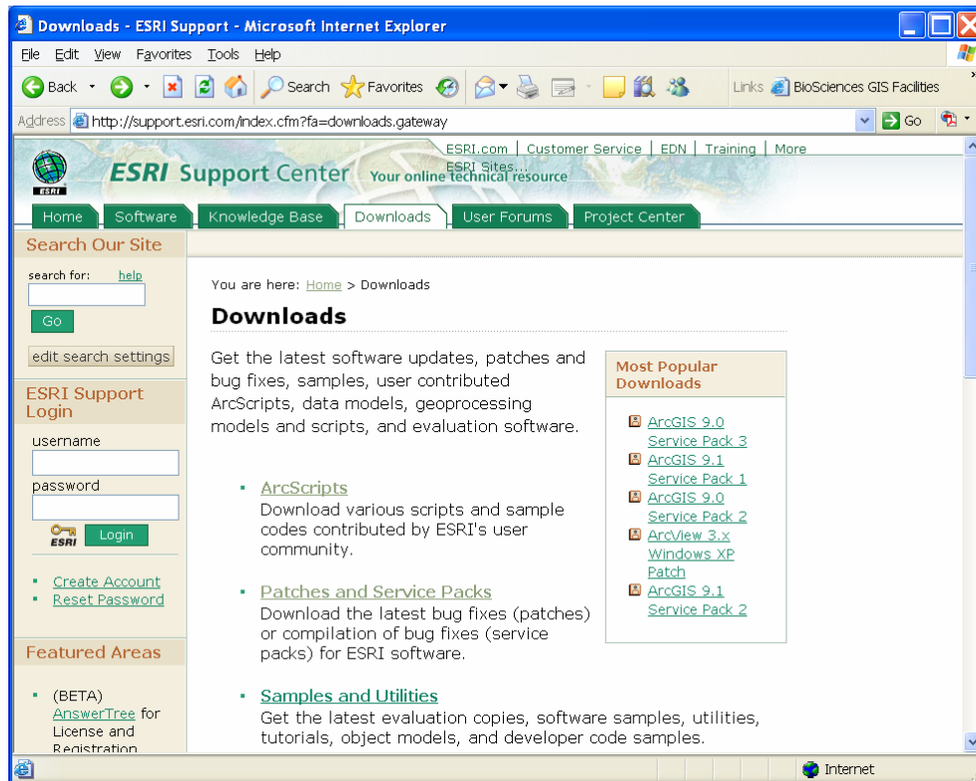
The variations to the above steps for installing a (floating) lab licensed seat depends on the software product; e.g. for ArcView you do NOT install the Workstation CDs at all.

Once the installation is complete, it's a good idea to periodically check for **service packs, patches, extensions**, and other goodies. One stop shopping for these can be found at [support.esri.com](http://support.esri.com). The home page announces new items of interest, and the Downloads page links to Patches and Service Packs, ArcScripts (third party scripts and extensions for free enhancement of the out-of-the box functionality of all ESRI products), and other useful products and models.

Navigate to the Patches and Service Packs page to locate the latest service pack or patch. Sometimes, the most recent files you need are posted in the "Most Popular Downloads" box. Once you have found the main page...

Patches and Service Packs >>> ArcInfo Desktop >>> ArcGIS 9.2 Service Pack 1

...read through all the information, locate the download link you need, and click on it to start downloading the executable file. Once copied to the local hard drive (e.g. C:\temp), double click on it to run. The installation wizard works the exact same way as when installing the original software product.



Download the **North American transformation grid file for Canada (NTV2)**. This is required for projecting between NAD 27 <<<>>> NAD83, but it does not come packaged with the software. It can be downloaded for free at:

<http://www.esricanada.com/english/bottom/free.asp>.

Click on **NTV2**, and fill out the required information

- Download the ntv2\_gsb.zip file to your hard drive
- Unzip and then **copy the NTV2\_0.GSB file to C:\Program Files\ArcGIS\pedata\ntv2\Canada** (you will need to create the \canada folder).

**Hawth's Analysis Tools for ArcGIS** SpatialEcology.Com

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Check out [arcscripsts.esri.com](http://arcscripsts.esri.com) from the Downloads page for additional goodies in the form of third party extensions. An absolutely excellent one is **Hawth's Analysis Tools**, which is available at [www.spatalecology.com](http://www.spatalecology.com):

Once downloaded to the local hard drive (e.g. C:\temp), unzip, open the folder, and double click on the htools\_setup.exe to run the installation wizard. Follow the default steps.