

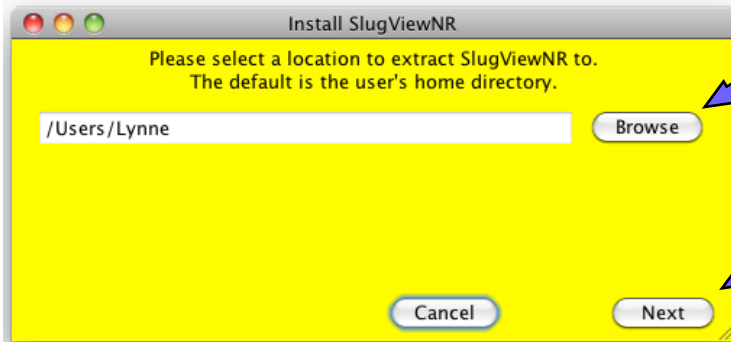
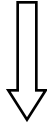
## SlugViewNR Installation Instructions (pg 1 of 2)



Double-click on InstallerNR.jar OR  
on command line:  
`java -jar InstallerNR.jar`

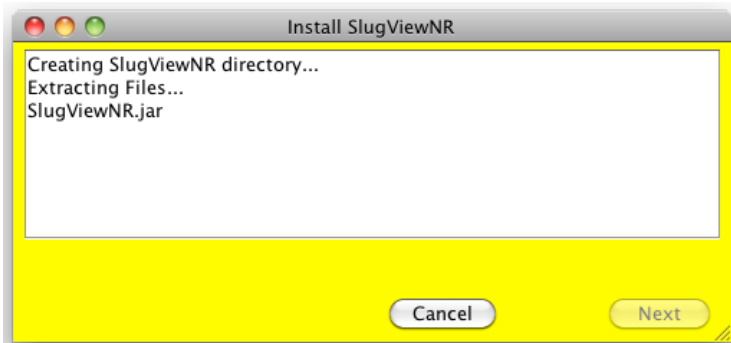
*Note: These instructions apply  
equally to Installer.jar and  
SlugView.*

InstallerNR.jar

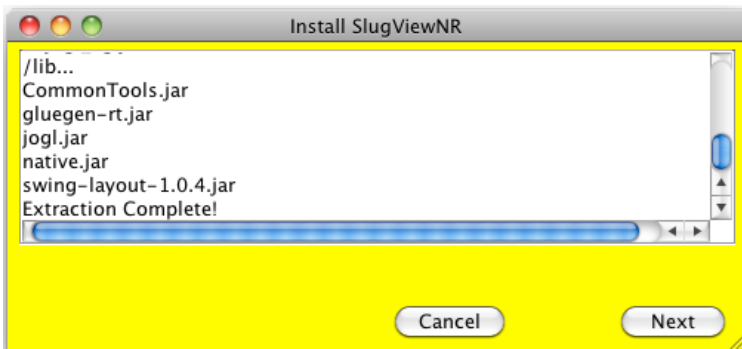


Click here if you want to install  
SlugViewNR in a folder other than  
that which is shown. A new  
"SlugView NR" folder will be  
created in the selected directory.

Then click here



This appears next and may take a little while...



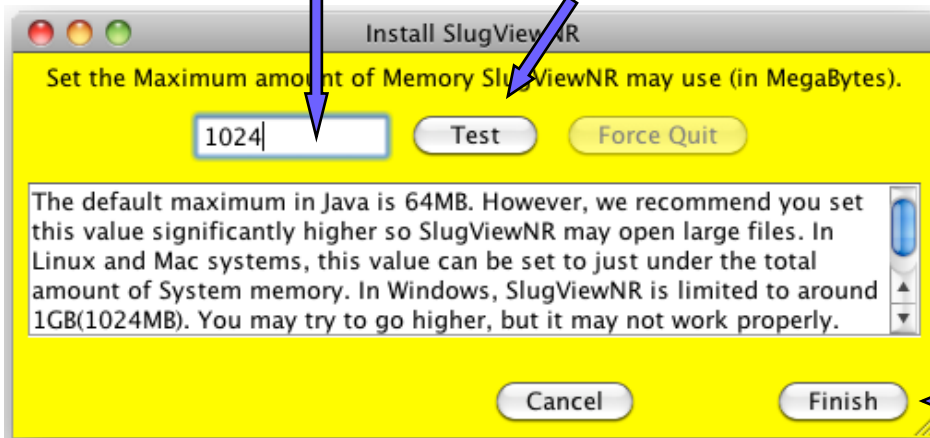
When it is finished, click here

## SlugViewNR Installation Instructions (pg 2 of 2)

The next step(s) are to set the maximum amount of memory allocated to the Java Virtual Machine.

Change the value here to something that better matches your machine's memory.

Then click Test here.



If the Test succeeds, SlugViewNR will open and you will be asked to open a point cloud file. You can just close the program.

If the Test does NOT succeed, SlugViewNR will not launch and you need to try a smaller amount of memory.

Once you are satisfied with the value selected,

Inside the installation folder, you will find one of these (depending on your OS):

SlugViewNR.bat (Windows)  
SlugViewNR.command (Mac OS X)  
SlugViewNR.sh (linux)

For Windows and Mac OS X you can double-click on the file. For linux, you need to execute the .sh file on the command line like this:

```
./SlugViewNR.sh &
```

For additional help contact:  
Lynne Newberry  
lynne@nevaridge.com