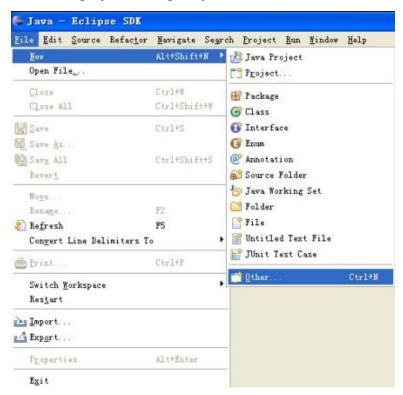
At first, users need to install JDK of the right version, such as 1.6.0\_10-rc2.

Then, users need to further download j3d (Windows version) and install it. NetTopo should work smoothly in eclipse.

Basically, you just need to correctly set the CVS downloading in your eclipse.

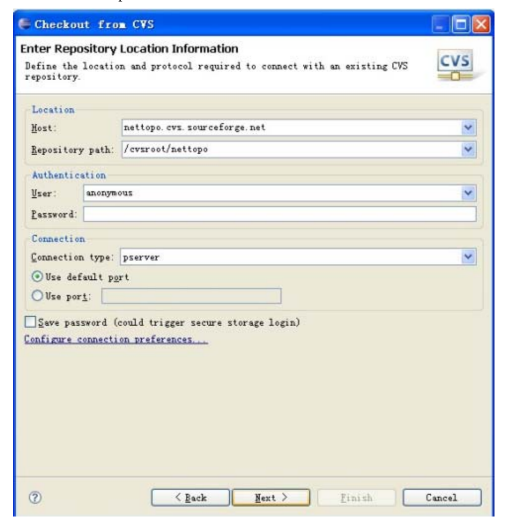
You can download NetTopo by following steps:

1. New a project in eclipse by CVS:

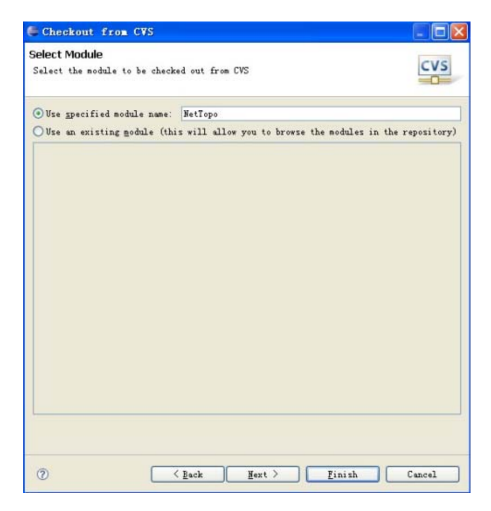




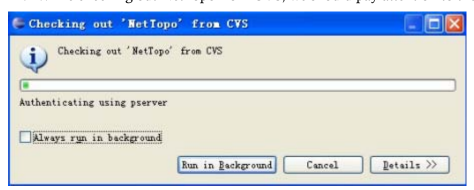
- 2. Create a new repository location
- 3. Set the "Host" as "nettopo.cvs.sourceforge.net"
- 4. Set the "repository path" as "/cvsroot/nettopo"
- 5. Set the "user" as "anonymous"
- 6. Set the "password" as empty (you don't need password, but you want to join our
- 7. development, we can provide the password later on)
- 8. Set the "connection type" as "pserver"
- 9. Use default port



10. Create "NetTopo"



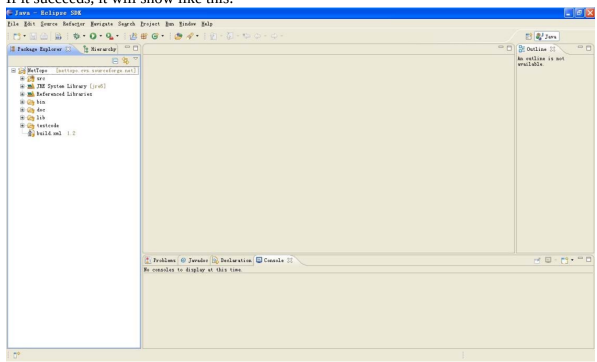
11. While checking out NetTopo from CVS, we should pay attention to the progcess.



If the process has encountered a problem about network. We should change anther network service, such as China Netcom.



If it succeeds, it will show like this:

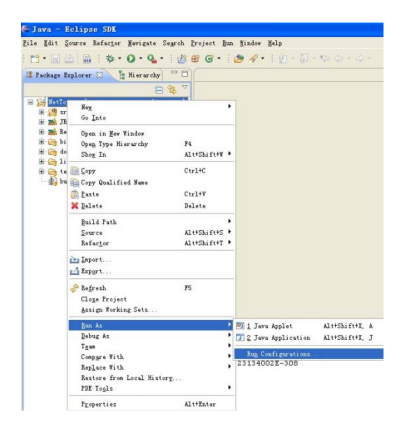


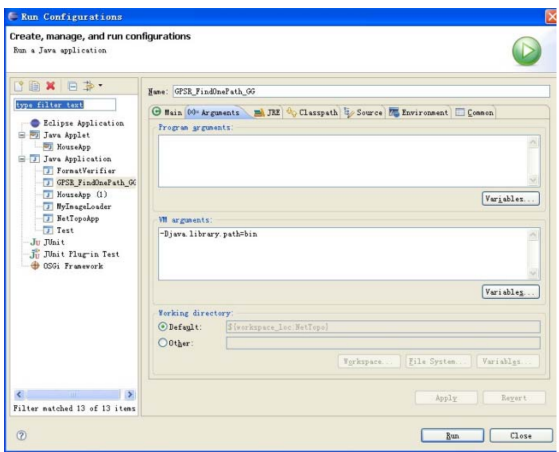
12. After checking out NetTopo source code, please add the following line -Djava.library.path=bin

for the vm arguments.

## Steps:

- 1. Click "run"
- 2. Find "(x)=arguments"
- 3. Find "vm arguments:"
- 4. Copy "-Djava.library.path=bin" and paste in it





Written By: Chan Ma, Lei Shu