

# 6.005 Software Construction | Fall 2011

## Installing Subclipse in Eclipse 3.7

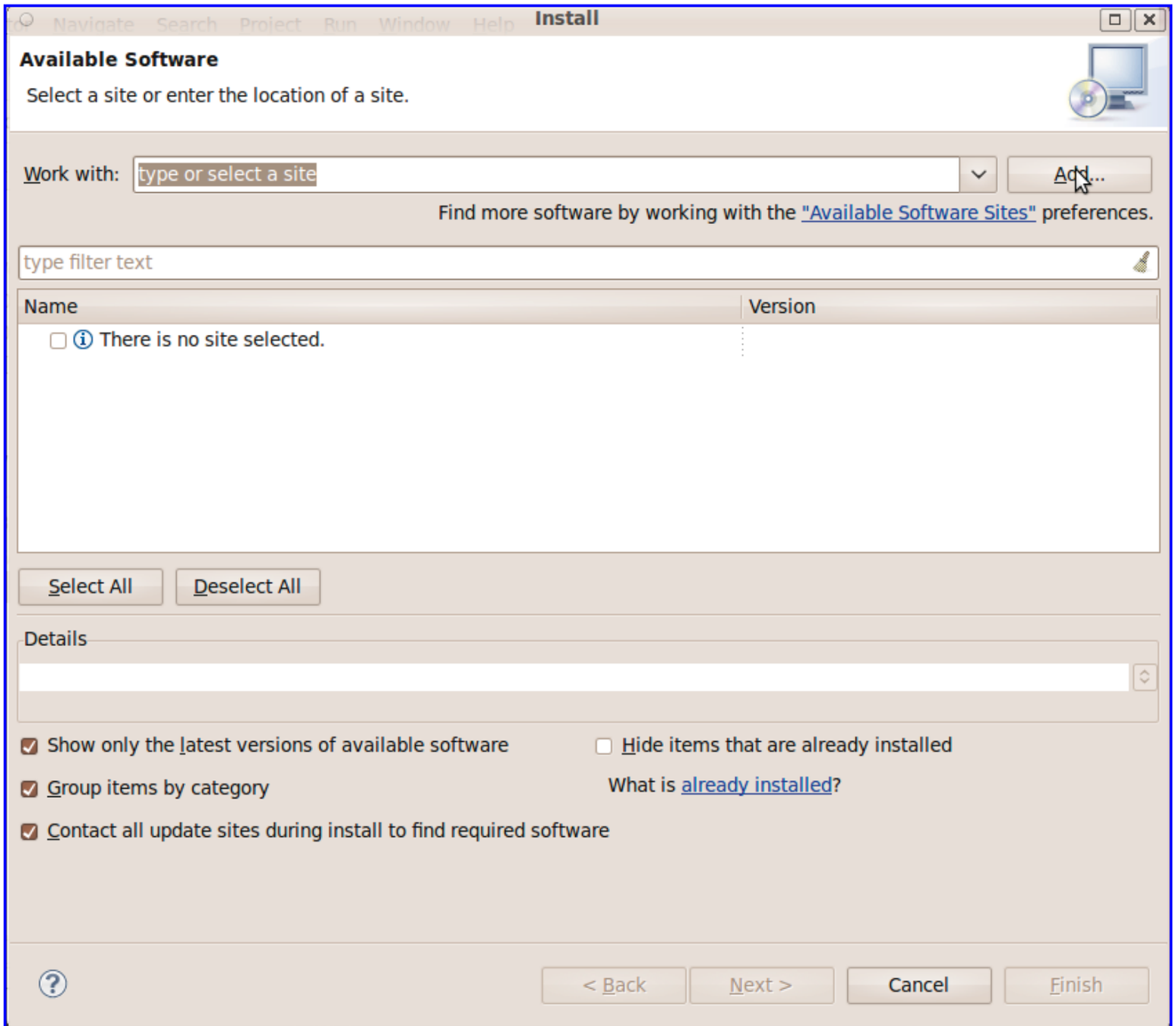
These instructions walk through installing Subclipse 1.6 in Eclipse 3.7

### Step 1

Start the installation process by going to Help->Install New Software

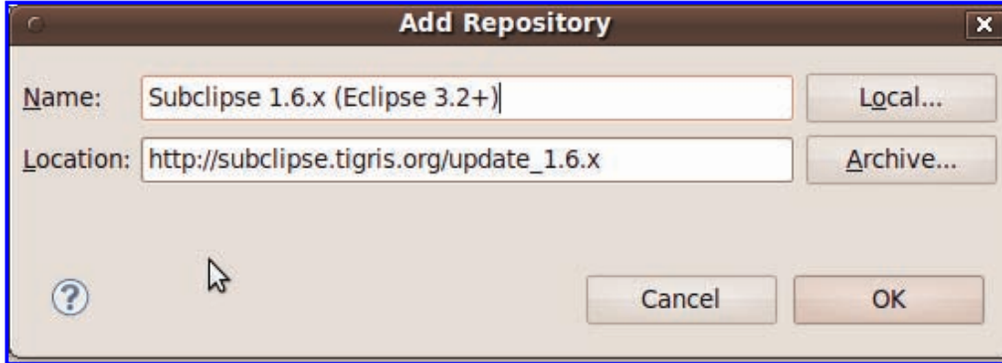
### Step 2

An Install dialogue will appear, click on "Add".



### Step 3

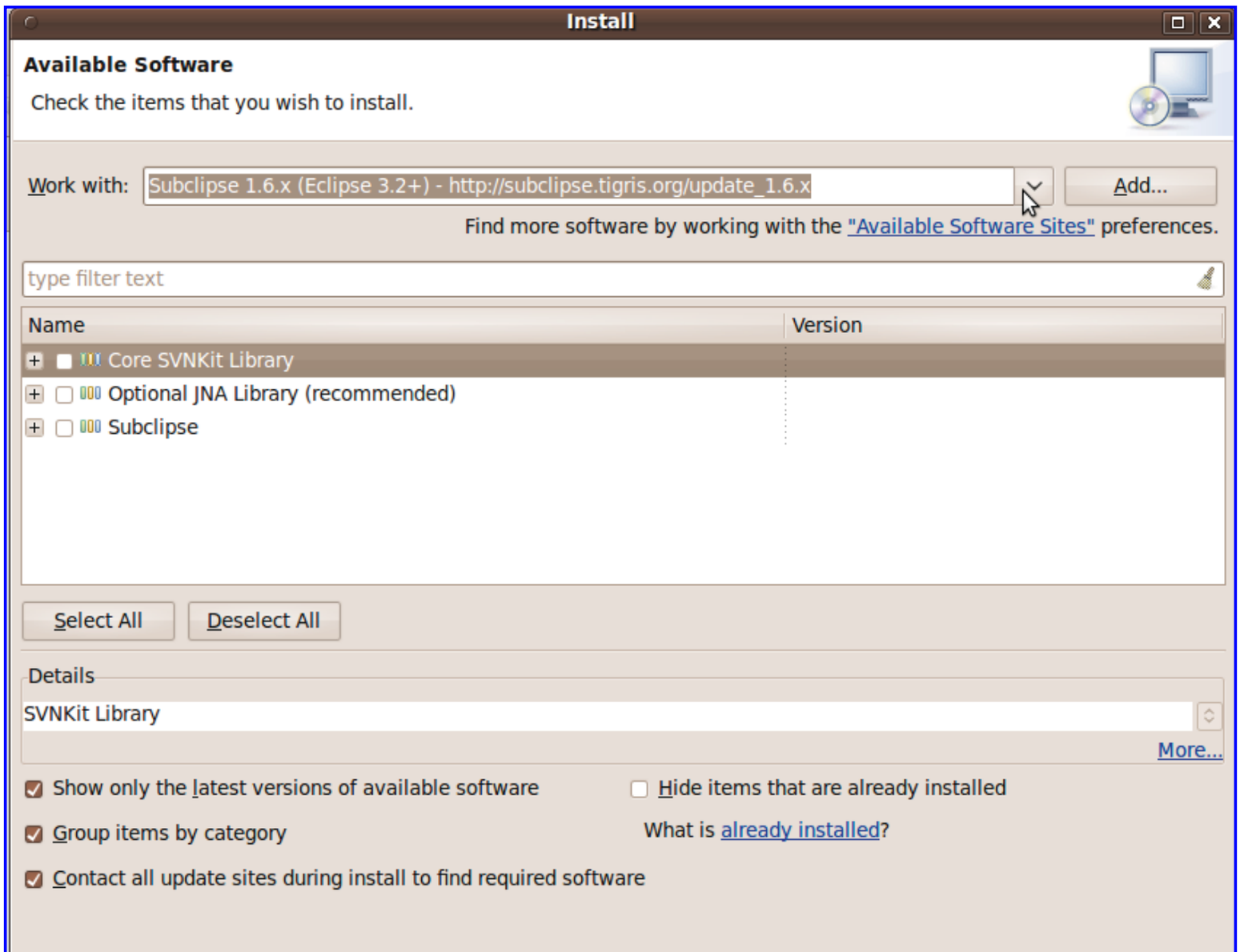
An Add Repository dialogue will appear, type in "Subclipse 1.6.x (Eclipse 3.2+)" for Name and [http://subclipse.tigris.org/update\\_1.6.x](http://subclipse.tigris.org/update_1.6.x) for Location.

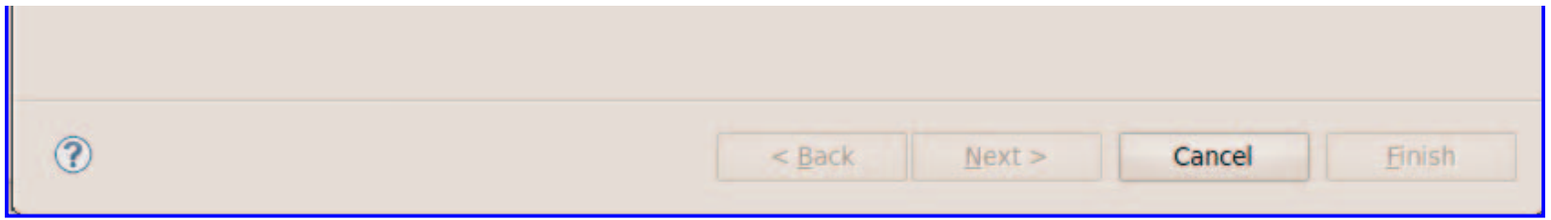


Courtesy of The Eclipse Foundation. Used with permission.

### Step 4

When you return to the Install dialogue the subclipse repository should be selected for "Work with" as shown in the screen shot. If it isn't already selected, select it using the drop down.





Courtesy of The Eclipse Foundation. Used with permission.

## Step 5

---

Select all three bundles of software (Core SVNKit Library, Optional JNA Library, and Subclipse) and then click next.

## Step 6

---

Click "next" again on the Install Details dialogue.

## Step 7

---

Accept the license agreement and click finish. If while installing it warns you about installing unsigned content just click OK.

## Step 8

---

Restart Eclipse and Subclipse will be installed.

MIT OpenCourseWare  
<http://ocw.mit.edu>

6.005 Elements of Software Construction  
Fall 2011

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.