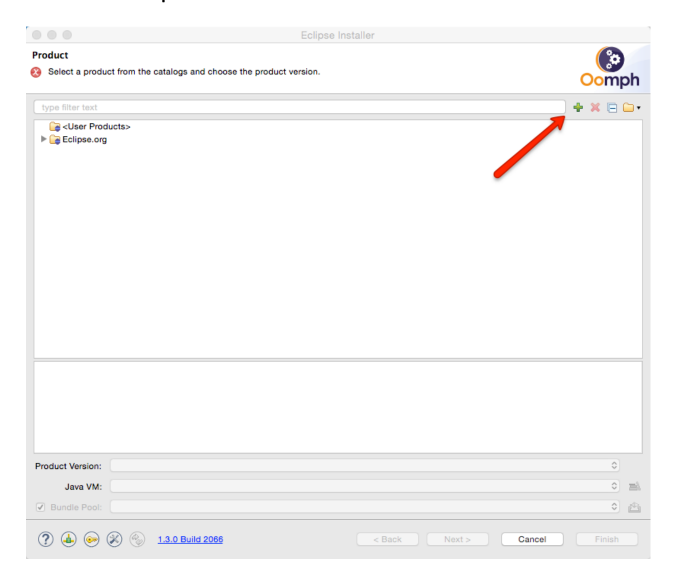
# Download Oomph Eclipse installer for your platform from <a href="https://wiki.eclipse.org/Eclipse\_Installer">https://wiki.eclipse.org/Eclipse\_Installer</a>

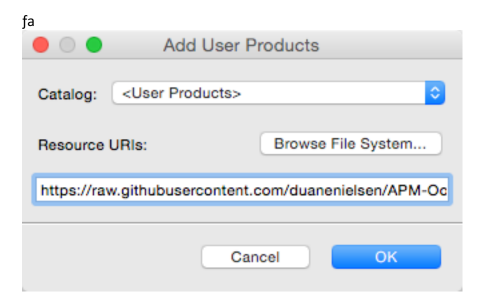
### Run it...

### Press the Green "plus" + icon

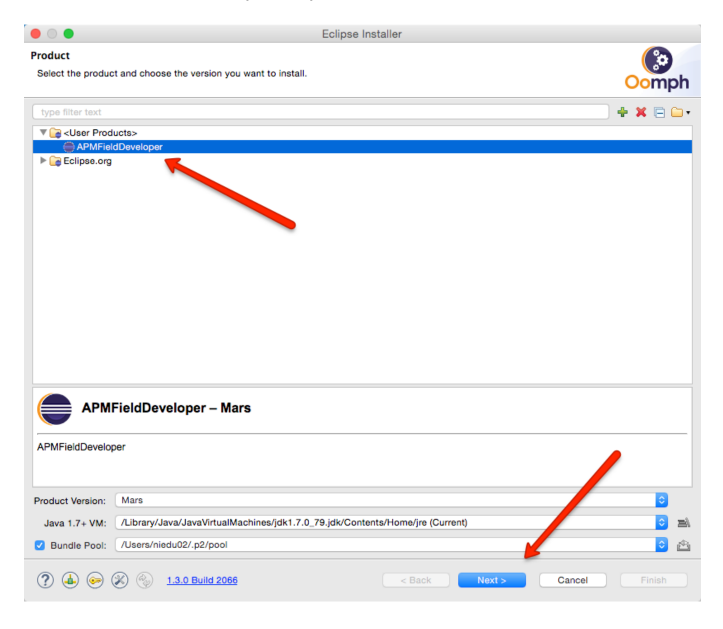


### Then paste the below URL into the dialog...

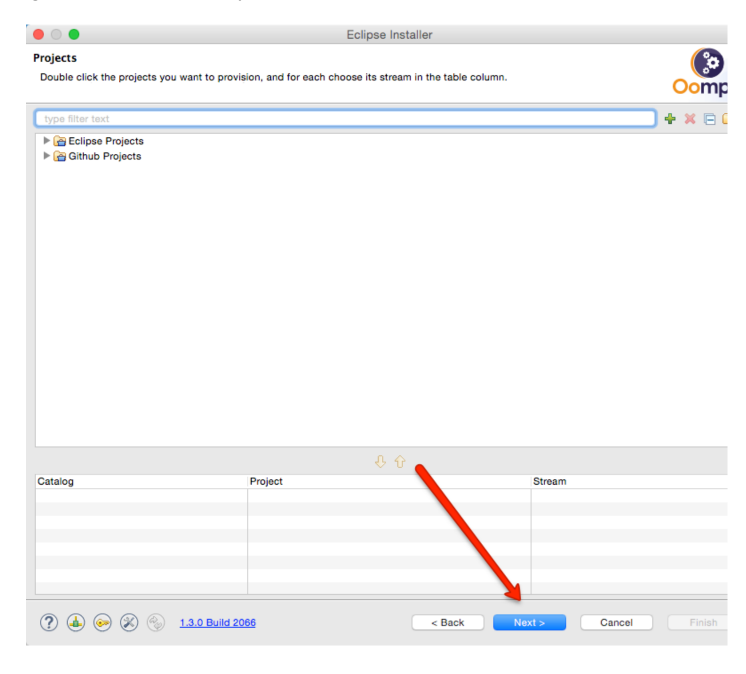
 $\frac{https://raw.githubusercontent.com/DuaneNielsen/APMFieldDeveloperSetup/master/APMFieldDevelop$ 



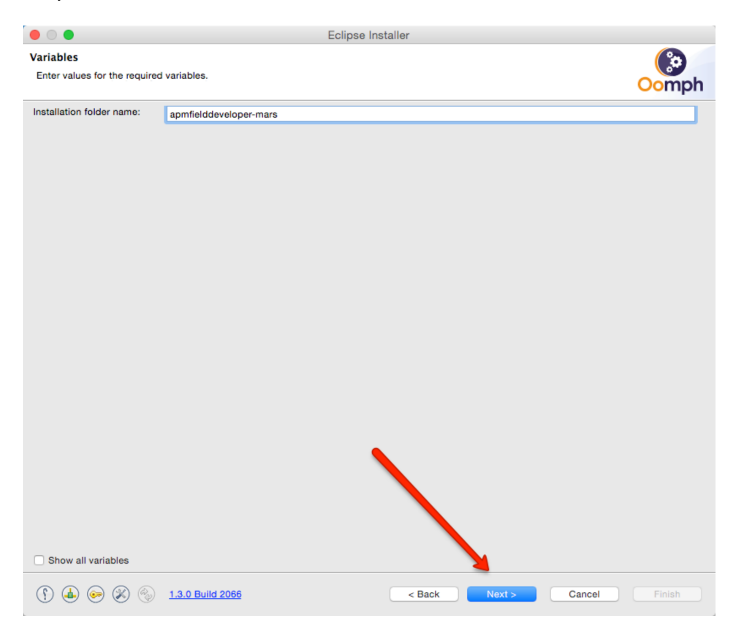
## Then select APMFieldDeveloper and press next



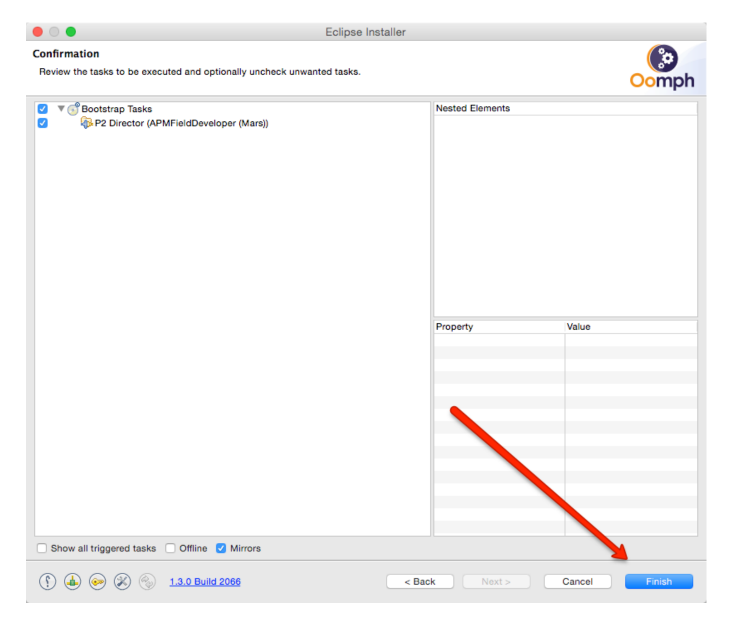
## Ignore the next screen and press next



# Select where you want it to install the eclipse application, or accept the default, and press next

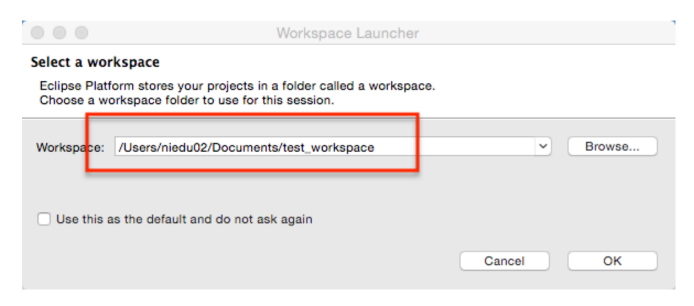


#### **Press finish**



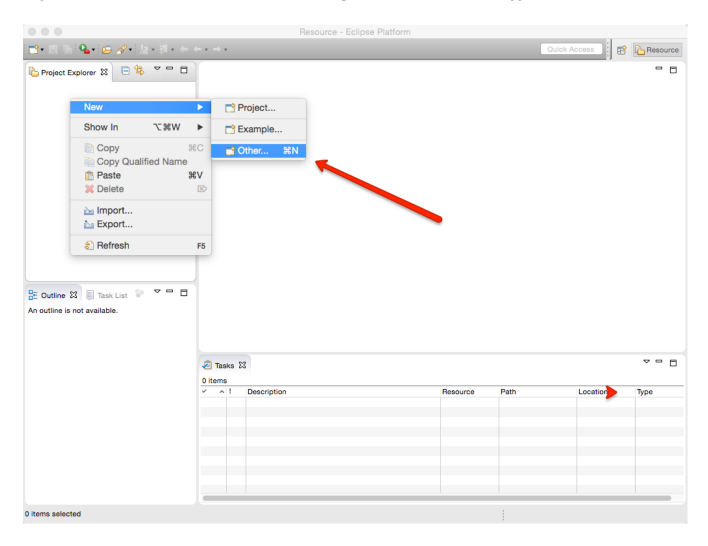
It will install eclipse, with maven, check-style, and git. You will need to accept licenses and unsigned content.

### Then it will launch eclipse, and ask for a workspace... give it a new one



That's it. You are done... New workspace with all the correct settings should be open and ready to go.

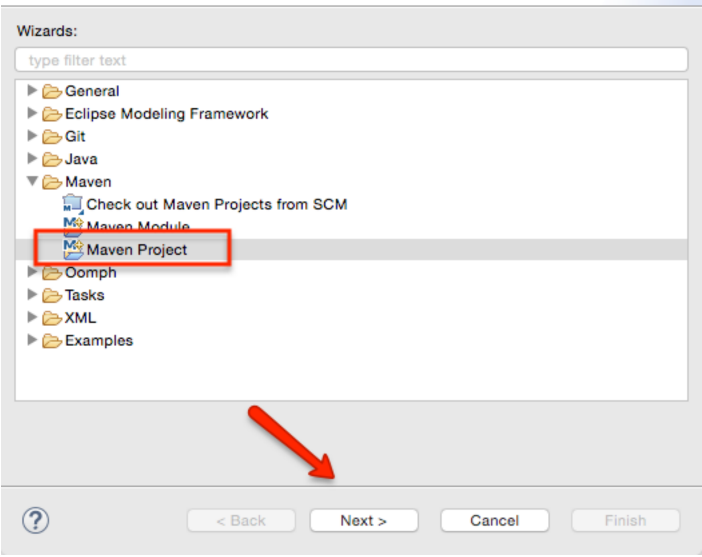
## If you are connected to CA VPN, You can get the Maven Archetypes now......



#### Select a wizard

Create a Maven Project

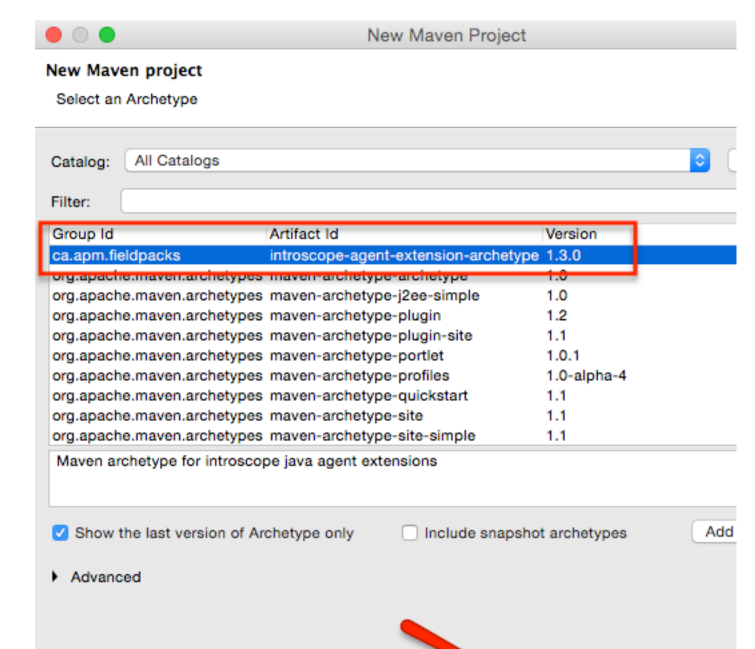




## New Maven project

Select project name and location

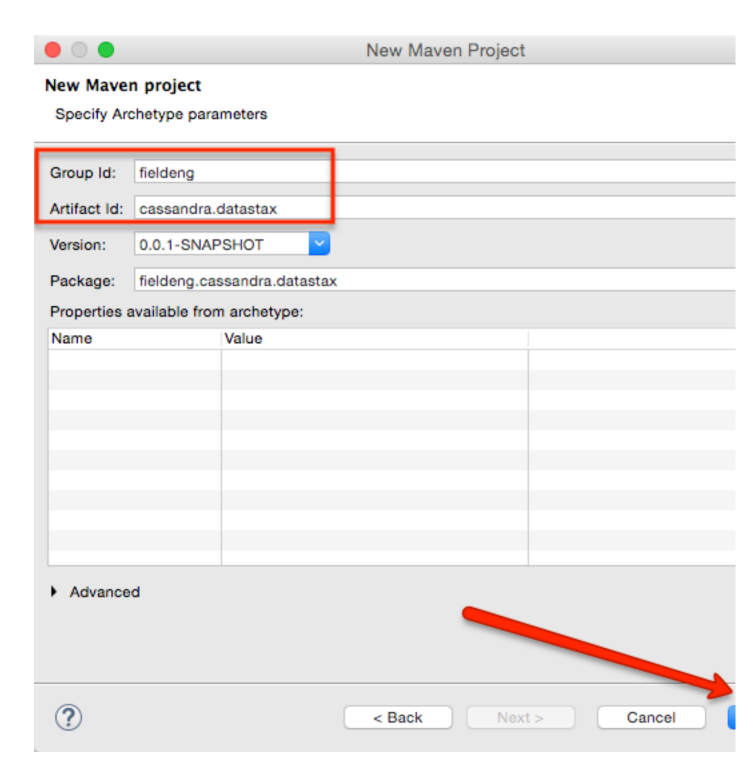
Create a simple project (skip archety	ype selection)	
✓ Use default Workspace location		
Location:		~
Add project(s) to working set		
Working set:		0
Advanced		
?	< Back Next > Ca	ncel



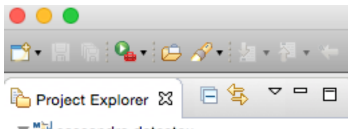
< Back

Next >

Cancel



And BOOM! I think it should take less that 5 minutes to get a buildable template...



- ▼ 📂 cassandra.datastax
  - ▶ ﷺ src/main/java
  - ▶ # src/main/resources
  - ▶ Æ src/test/java
  - ▶ Mark JRE System Library [J2SE-1.5]
  - ▶ ➡ Maven Dependencies
  - ▶ ≈ src
  - ▶ target
    - m pom.xml
    - README.md