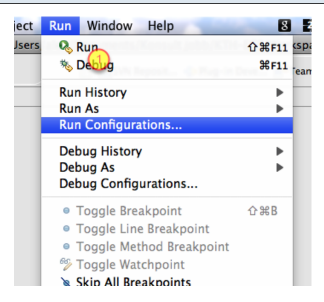
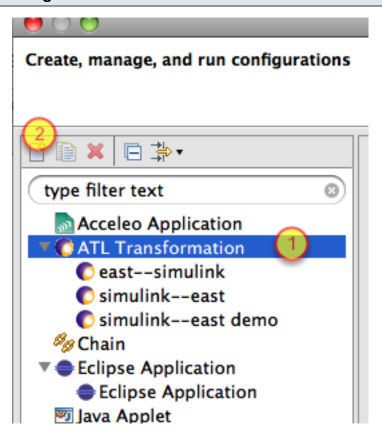
### **Creating an ATL run configuration**

How to create a run configuration for an ATL transformation.

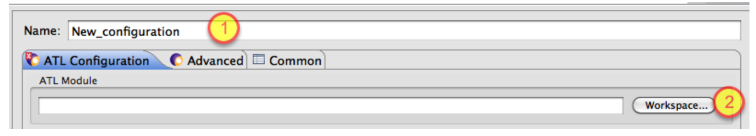
# **Run Configurations menu**



### **Create new ATL run configuration**

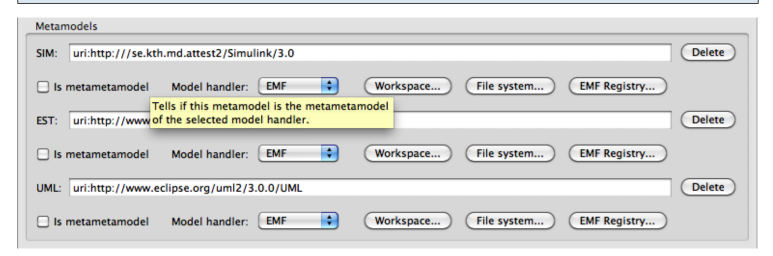


#### **Choose ATL source code**



- 1: Give this configuration a name
- 2: Choose the ATL source code from the workspace

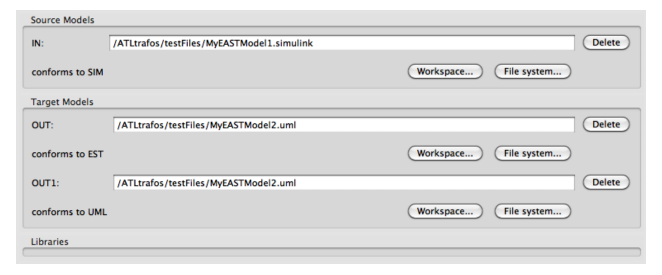
### Choose metamodels



The ATL source code contains references to metamodels. In this example: SIM, EST and UML. Now you have to locate the metamodels that they represent.

The EMF registry contains the metamodels that are registered at startup with Eclipse.

## Choose input and output models



Choose the acutal models that will be transformed.