Before Debugging

Activate time tracking via Mylyn:

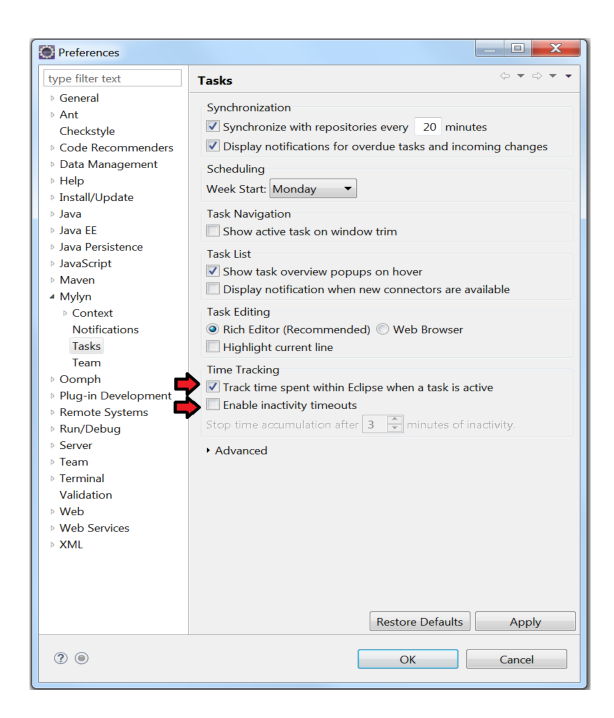
1) On Windows:

Naviate to Window -> Preferences -> Mylyn -> tasks

On Mac:

Naviate to *Eclipse -> Preferences -> Mylyn -> tasks*

- 2) As the figure below shows, under "Time Tracking",
 - a. Check "Track time within Eclipse when a task is active"
 - b. **Uncheck** "Enable inactivity timeouts"

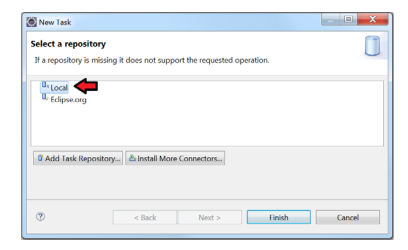


During Debugging

Defining tasks:

For Task-1:

- 1) Select the target project.
- 2) Open the "Task List" view in Eclipse:
 - a. Navigate to Window -> Show View
 - b. Click on "Task List"
- 3) Create a task folder, named "Debugging Task-1":
 - a. Right click on the Task List view -> New -> Category
 - b. Type "Debugging Task-1" in the text box
 - c. Press OK.
- 4) Create "Task-1" inside the "Debugging Task-1" folder:
 - a. Right click on the "Debugging Task-1" folder
 - b. Navigate to New -> Task...
 - c. As the figure below shows, choose "Local", and press "Finish".



- d. In the Task panel, name the task "Task-1"
- 5) Make sure to <u>activate</u> the task and mark it as <u>complete</u> when finished (as explained on page 3)

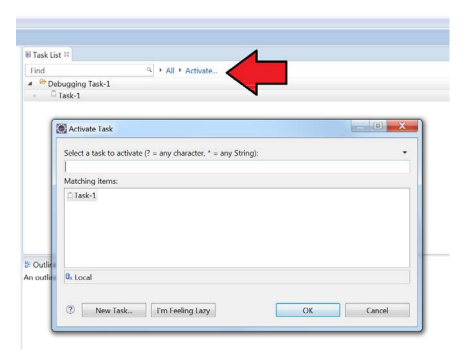
For Task-2:

Repeat the same procedure as for Task-1. However, name the folder "**Debugging Task-2**", and name the task "**Task-1**" instead.

During Debugging

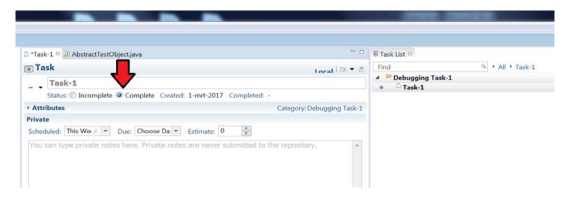
Activating tasks:

On the Task List view, select the target task, and activate it as shown in the below figure.



Completing tasks:

When you are done with the debugging task, select the task on the Task List view, click on it, and mark it as "complete", as shown below.



After Debugging

Collecting the Mylyn data:

After you are done with the task,

On Windows:

navigate to Window->Preferences ->Mylyn->tasks. Click on "Advanced",

On Mac:

navigate to Eclipse->Preferences ->Mylyn->tasks. Click on "Advanced",

and take the path that is specified at "Data Directory" to locate the stored Mylyn data. Please zip the .mylyn directory and send the zip together with any other artefact you made to m.soltani@tudelft.nl.

