

How to open and execute the p21 adapter.

1. Download the updated adapter (all files) from

<https://github.com/meduag/STEP-NC-to-GCODE-Adapter>

This project works with as converter from STEPNC (p21) to GCODE (RS274X)

9 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Find file Clone or download

meduag update v5

File	Type	Updated
.settings	Program	
Examples p21	exemplos de codigos	
GUI Axis e Viewer STEP-NC	Update readme and put the linuxcnc files necessary to run	
bin/br/UNB/LAB	Program	14 hours ago
lib	Program	14 hours ago
src	Program	14 hours ago
.classpath	Program	14 hours ago
.project	Program	14 hours ago
README.md	update v5	9 hours ago
arqConf.txt	Program	14 hours ago
rutaEsc	Program	14 hours ago

2. Download and Install Eclipse

workspace - Java - Eclipse

Welcome to the Eclipse IDE for Java Developers

Review IDE configuration
Create a Hello World app
Create a new Java project
Checkout projects from GitHub
Import existing projects
Launch the Eclipse Marketplace

About Eclipse

Eclipse IDE for Java Developers

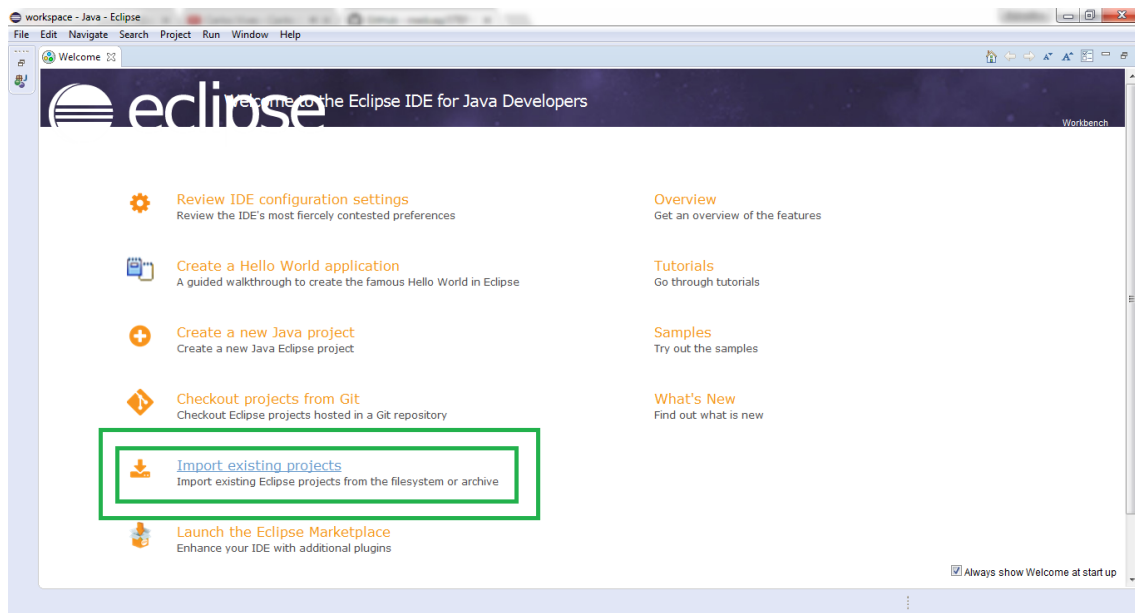
Version: Neon3 Release (4.6.3)
Build id: 20170314-1500

(c) Copyright Eclipse contributors and others 2000, 2017. All rights reserved.
Eclipse and the Eclipse logo are trademarks of the Eclipse Foundation, Inc.,
<https://www.eclipse.org/>. The Eclipse logo cannot be altered without
Eclipse's permission. Eclipse logos are provided for use under the Eclipse
logo and trademark guidelines, <https://www.eclipse.org/logotm/>. Oracle and
Java are trademarks or registered trademarks of Oracle and/or its affiliates.
Other names may be trademarks of their respective owners.

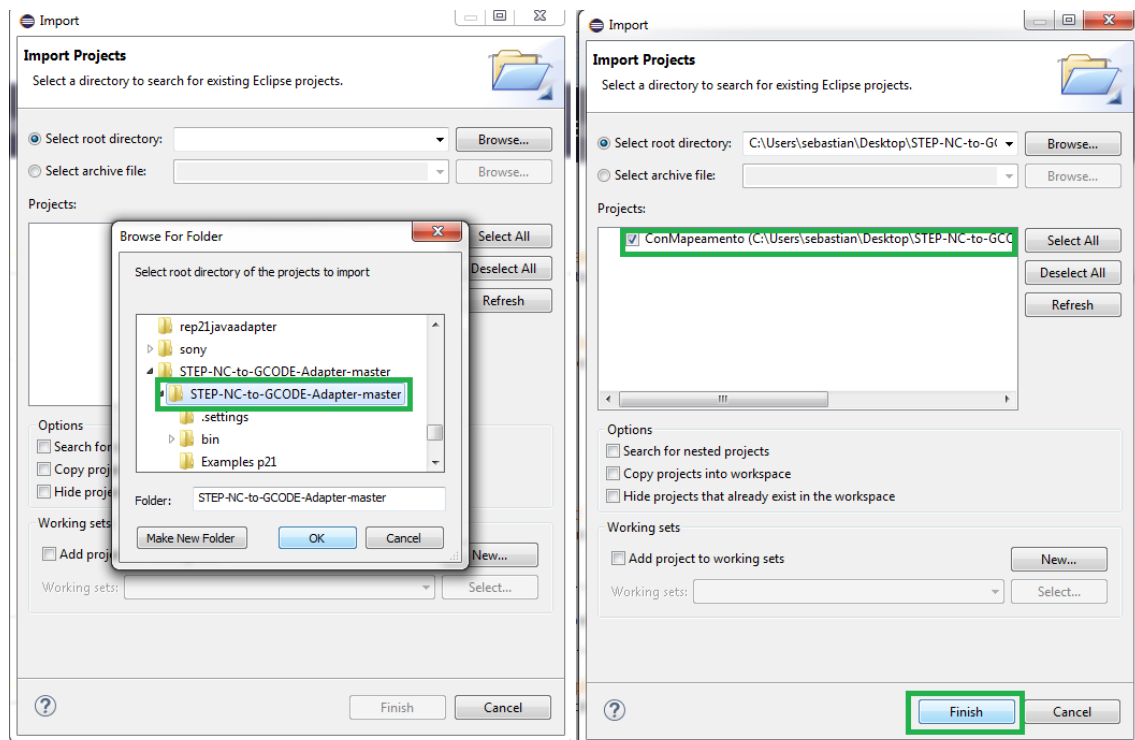
This product includes software developed by other open source projects
including the Apache Software Foundation, <https://www.apache.org/>.

Installation Details OK

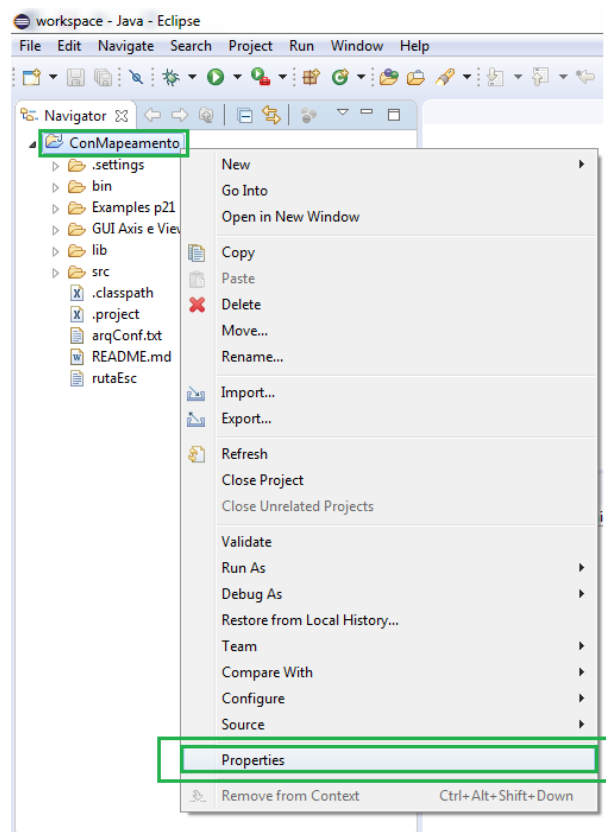
3. Import adapter workspace into eclipse.



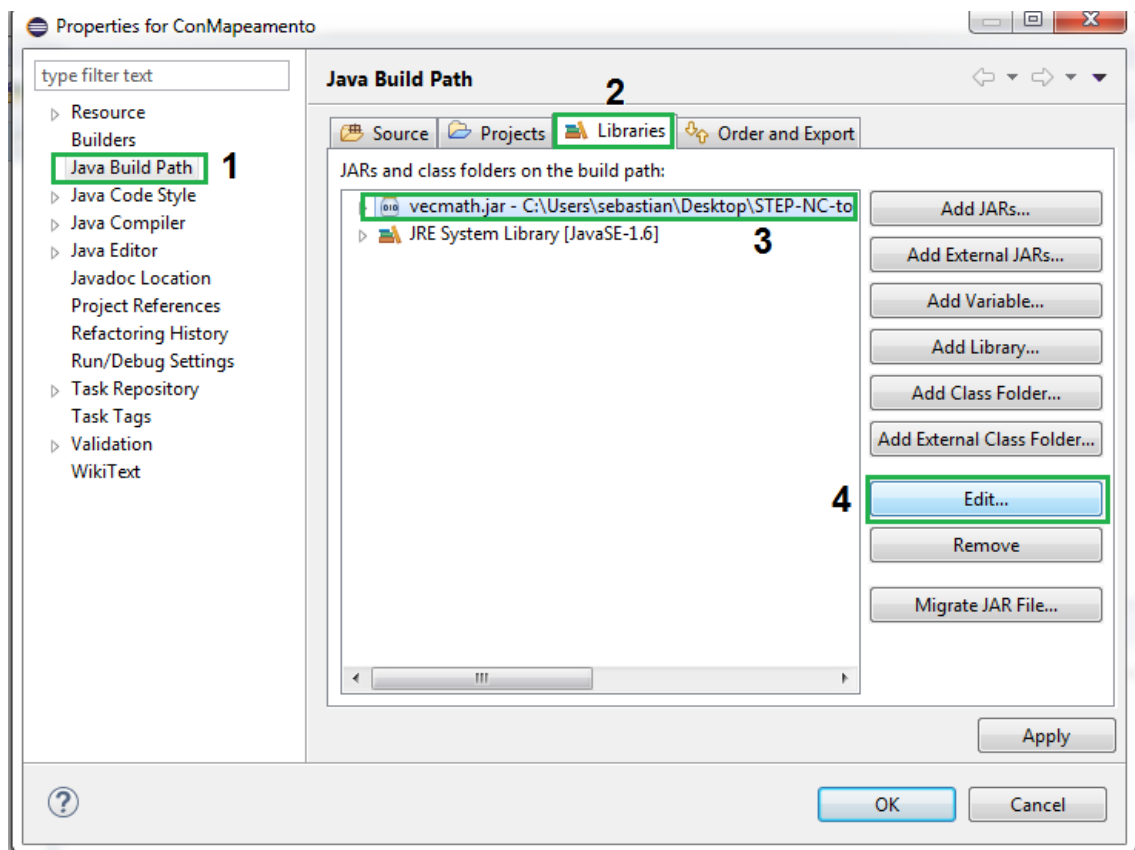
4. Select right workspace



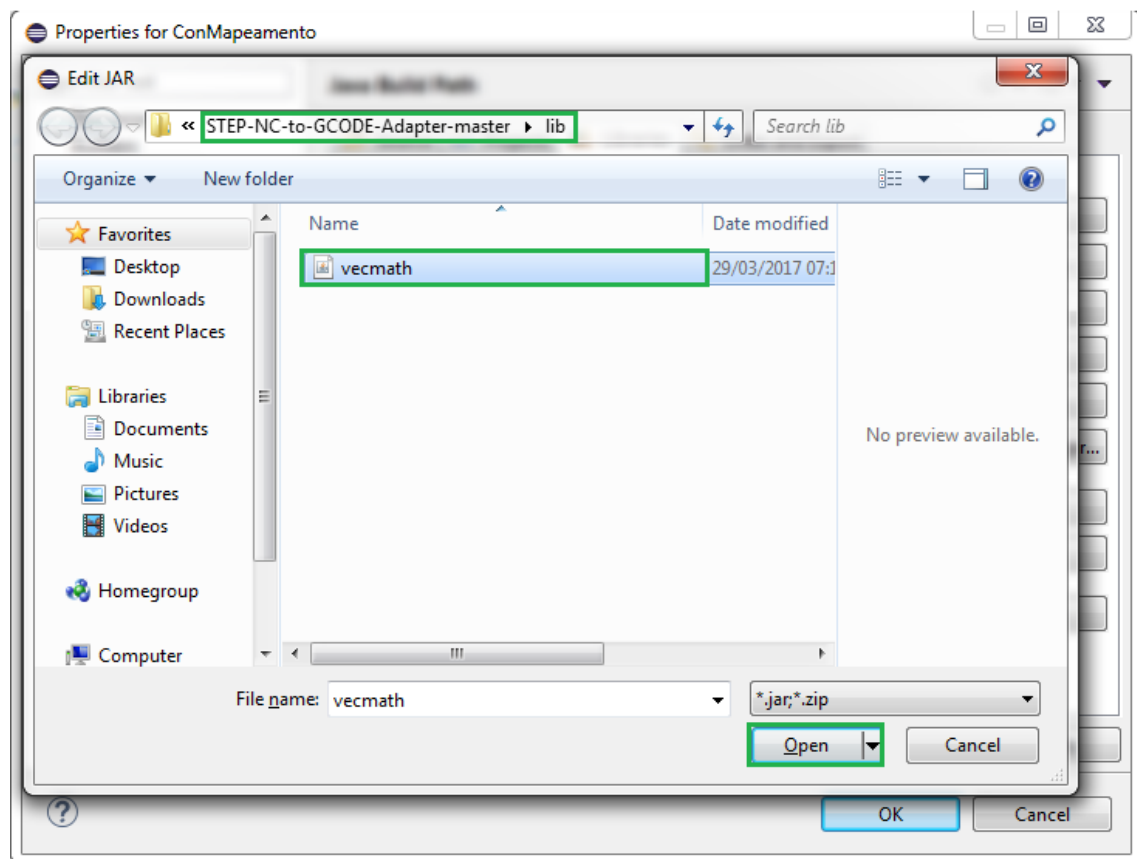
5. Go to properties project



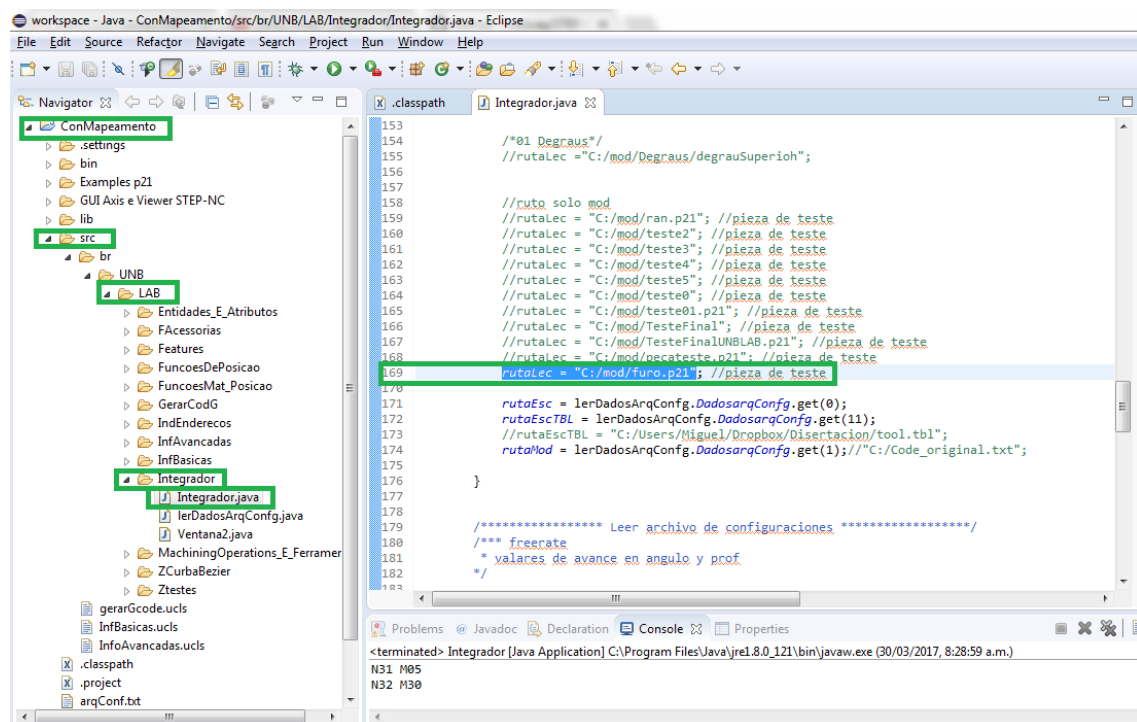
6. Search library updating path



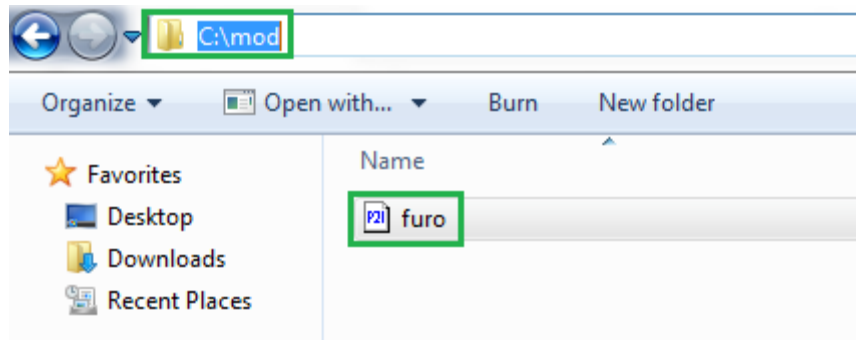
7. Search and select vecmath library.



8. Modify output path



9. Create a new folder in "C:/mod/" and paste "furo.p21" file that is located in ".../STEP-NC-to-GCODE-Adapter-master\STEP-NC-to-GCODE-Adapter-master\Examples p21".



10. Execute a java project and done!

