## Duplicating an STM32CubeIDE Project

Author: Lawrence Ong Created: 13 Mar 2021 Updated: 20 Apr 2022

- 1. Suppose that we want to duplicate an existing project Project-1 to a new project Project-2.
- 2. Clean Project-1. Right click the project name in Project Explorer and choose "Clean Project".
- 3. Rename Project-1 to Project-2. Right click the project name and choose "Rename..."
- 4. Go to File -> Export -> General -> File system to export the project to a folder external to the workspace. Choose only Project-2 to be exported.
- 5. Rename Project-2 back to Project-1. Right click the project name and choose "Rename..."
- 6. Go to File -> Import -> General -> Existing Projects into Workspace.
- 7. Select the folder exported in Step 3. Select the option "copy projects into workspace".
- 8. Import the project.
- 9. Delete the xxx.cfg and xxx.launch files in the imported project.
- 10. Compile.
- 11. Follow this step ONLY IF you have configured semihosting for Project-1. Press the Debug button. You will see a dialogue.
  - a) Go to the Debugger tab. Make sure that project name is correct. Change the Debug probe to ST-LINK (OpenOCD). Click Apply.



b) In the Startup tab, put the following in Initialization Commands: monitor arm semihosting enable

Click Apply and Close.

