Remote Debugging with Eclipse

MA35XX | NUC9XX

江天文

2024/01/26



Introduction

• The Eclipse Public License is designed to be a business-friendly free software license, and features weaker copyleft provisions than licenses such as the GNU General Public License (GPL).

Installing Eclipse

 Download *Eclipse Installer 2023-12 R* from the site https://www.eclipse.org/downloads/packages

Extract the package eclipse-inst-jre-linux64.tar.gz

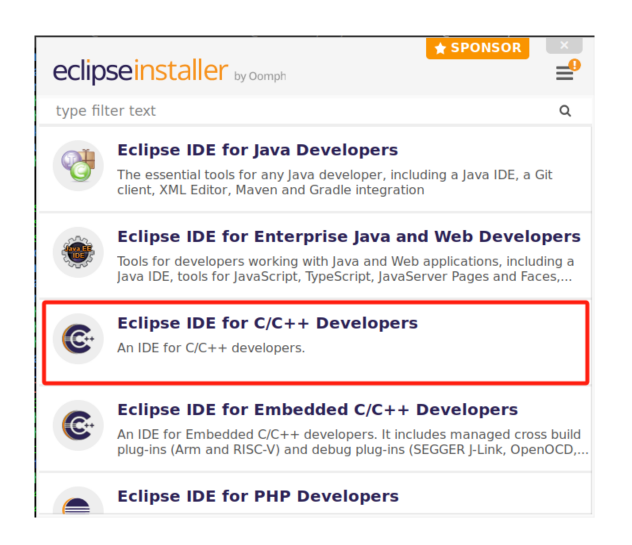
\$ tar -xf eclipse-inst-jre-linux64.tar.gz 2> /dev/null

Execute the installer *eclipse-installer* \$ cd eclipse-installer
 \$./eclipse-inst

The Eclipse Installer 2023-12 R now includes a JRE for macOS, Windows and Linux. Try the Eclipse Installer 2023-12 R The easiest way to install and update your Eclipse Development Environment. **₹** 874,864 Installer Downloads ₹ 772,712 Package Downloads and Updates **Download** macOS x86 64 | AArch64 Windows x86 64 Linux x86 64 | AArch64

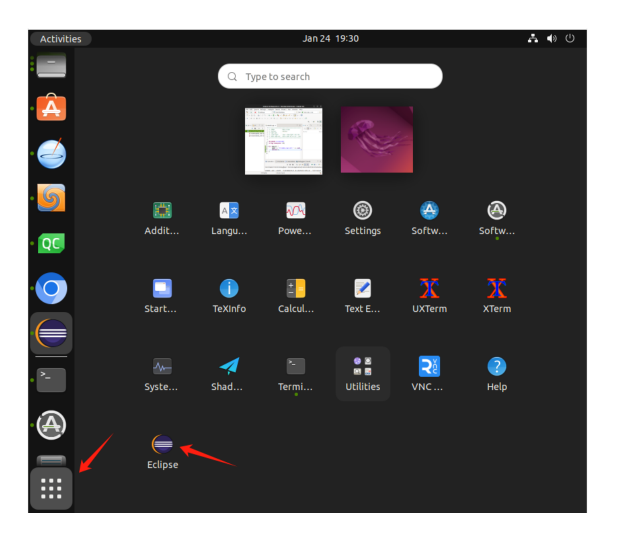
Installing Eclipse

 Choose the Eclipse IDE for C/C++
 Developers



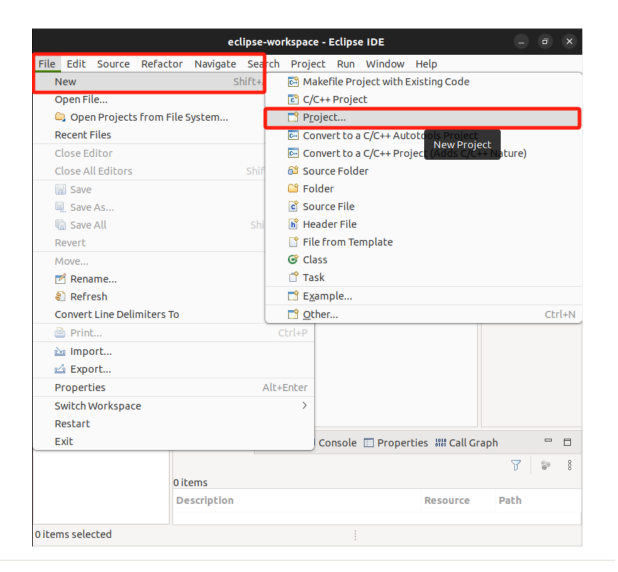
Launching Eclipse

• From Application Launcher, find the Eclipse and run it.



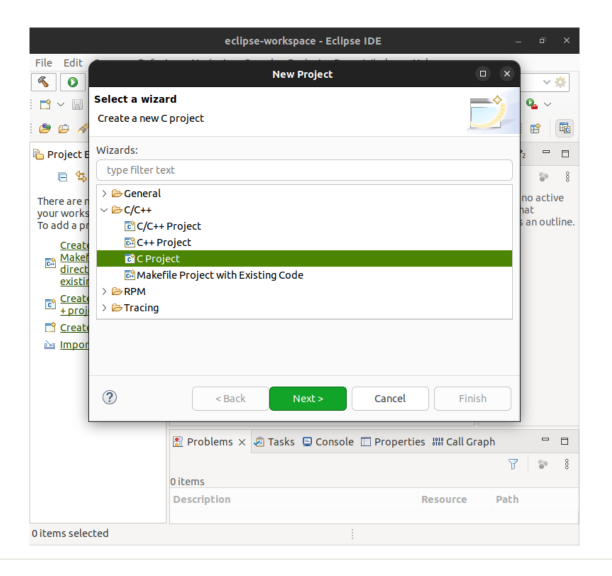


Create a New Project from File menu
 →File →New →Project



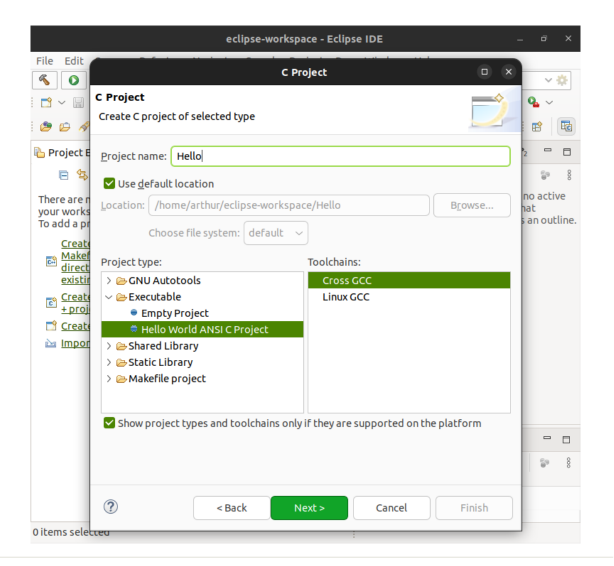


- Choose the C Project
- Then click the Next to forward



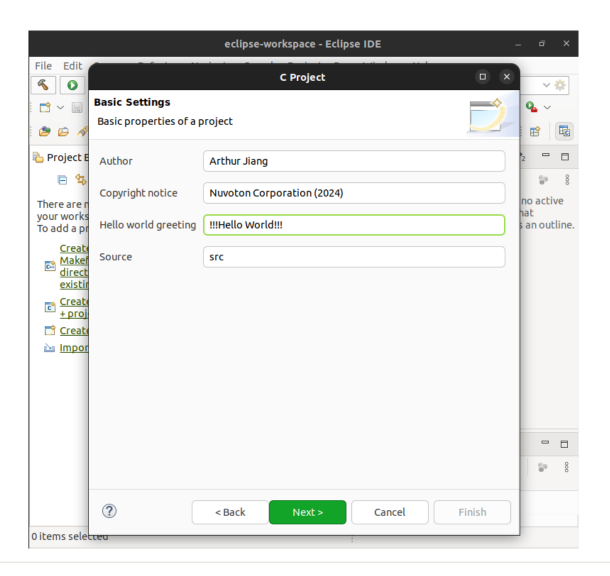


- Give a name *Hello* to the new project
- Choose the **Project type** to **Executable**
- Select Toolchains as Cross GCC
- Click the Next to proceed



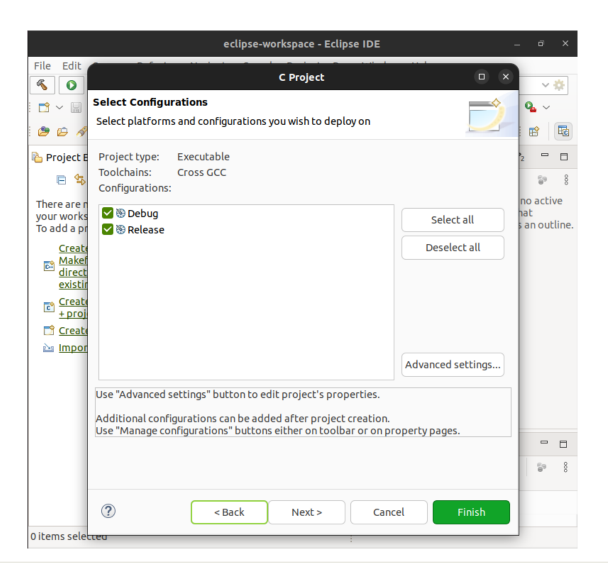


 Fill the Basic Settings with author, copyright notice and greeting.





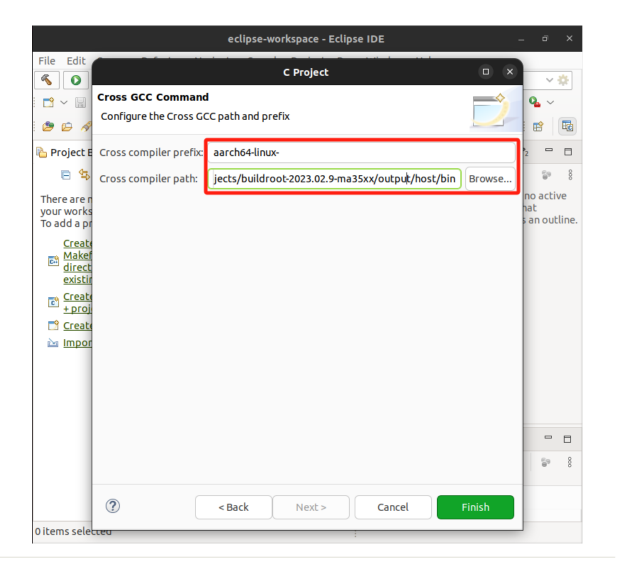
 Select both configurations *Debug* and *Release*





- Fill Cross Compiler Prefix with aarch64-linux-
- Fill Cross Compiler Path with \${BR2_DIR}/output/host/bin

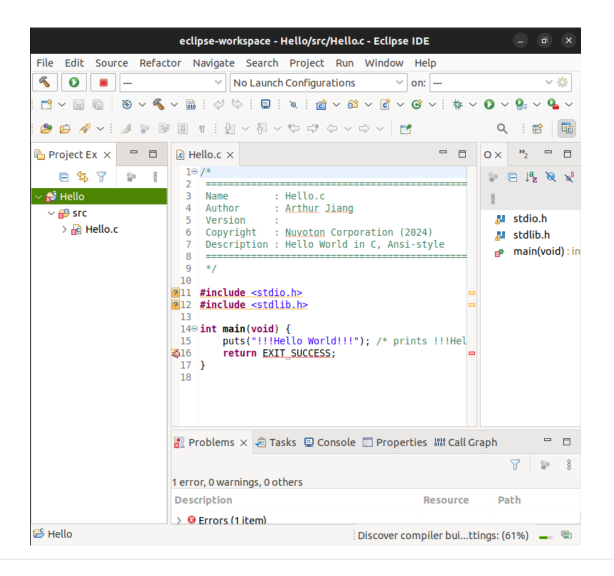
NOTE: **\${BR2_DIR}** is the root directory of Buildroot. Do not use environment variable \${BR2_DIR} here, use the actual path of Buildroot instead.





Building Project

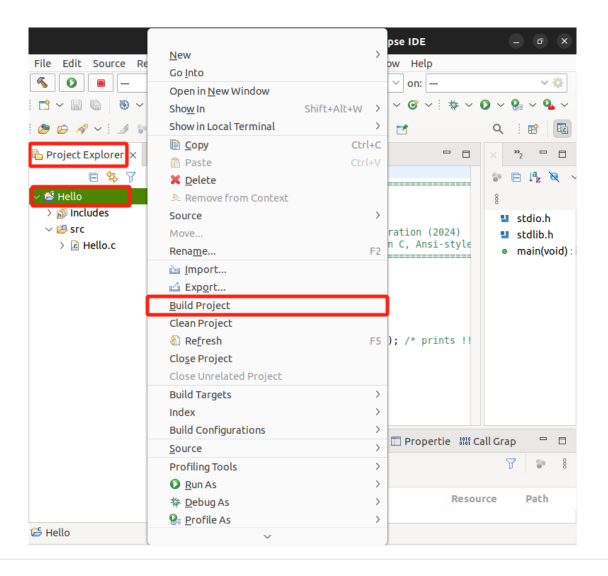
 Before debugging the remote target, project must be built in *Debug* mode.





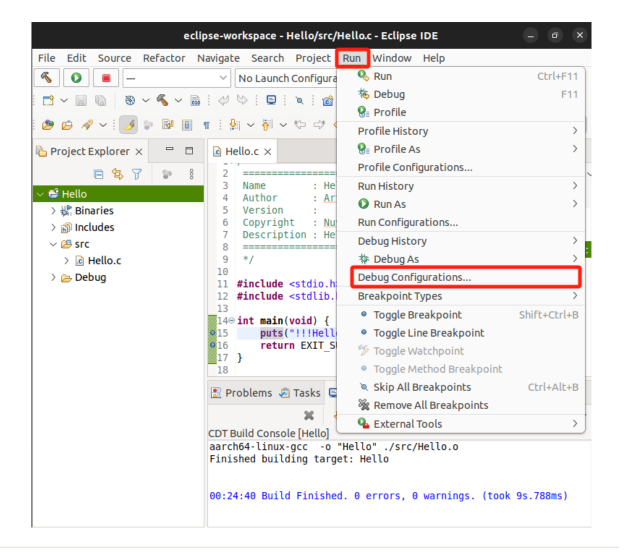
Building Project

 Browse the Project Explorer, select the project, right click to pop up the context menu, choose Build Project to build Debug executable target.



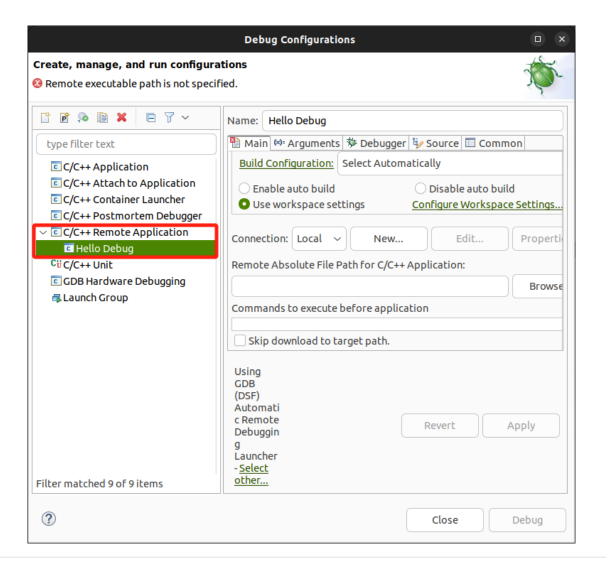


- Click the Run item in menu bar
- Select the **Debug Configurations**



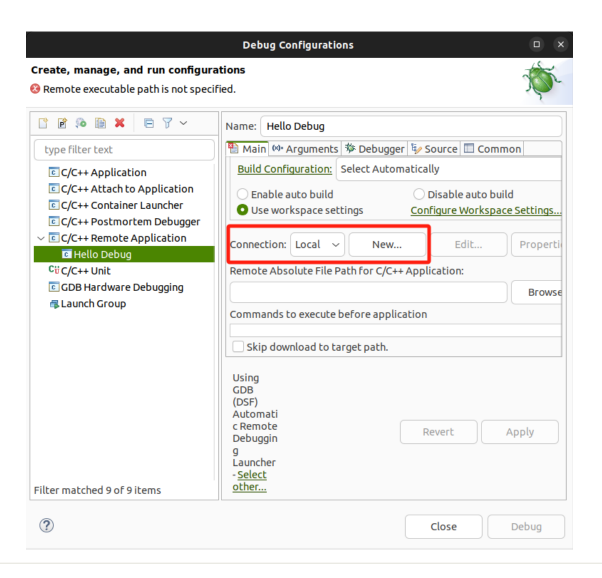


Double click the C/C++ Remote
 Application to create a remote debugging configuration



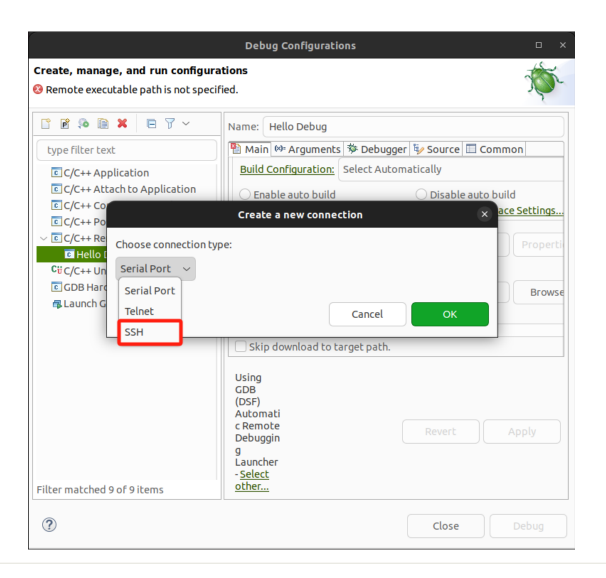


Click the **New** button to create a SSH connection



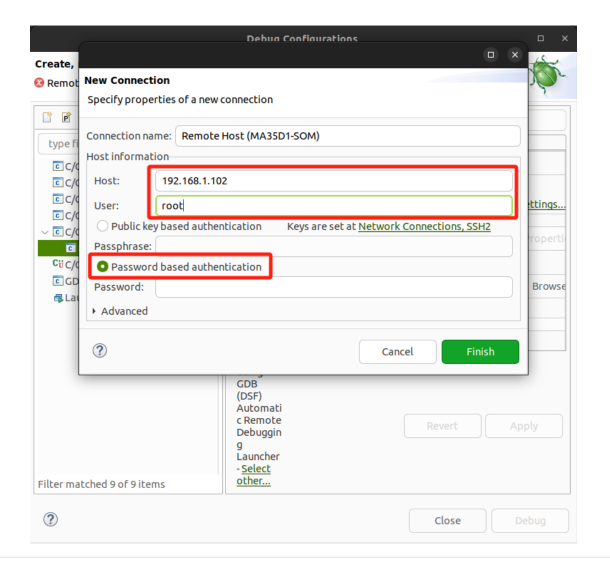


Choose the connection type: SSH





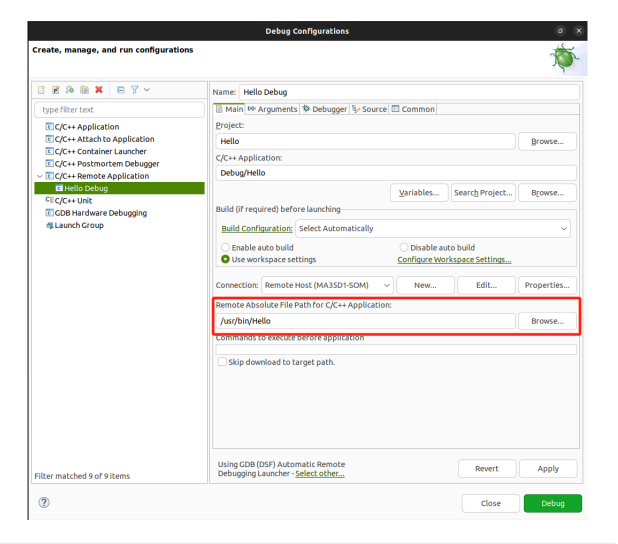
- Fill Host with actual IP address (192.168.1.102) of remote target board
- Fill the **User** with root
- Choose the Password based authentication
- Name the Connection to Remote Host (MA35D1-SOM)





Click Browse to set Remote Absolute
 File Path for C/C++ Application.

NOTE: This can test whether the *SSH* connection is lost.



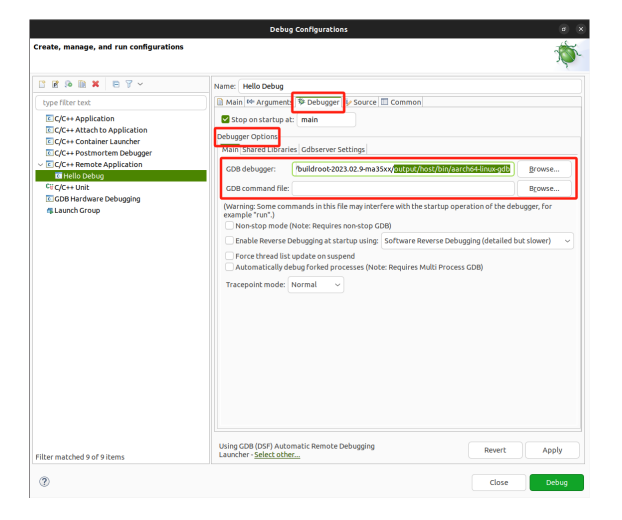


In Tab page Debugger, under
 Debugger Options, set GDB debugger

to \${BR2_DIR}/output/host/bin/aarch64-linux-gdb

NOTE: **\${BR2_DIR}** is the root directory of Buildroot. Do not use \${BR2_DIR} here, use the actual path of Buildroot instead.

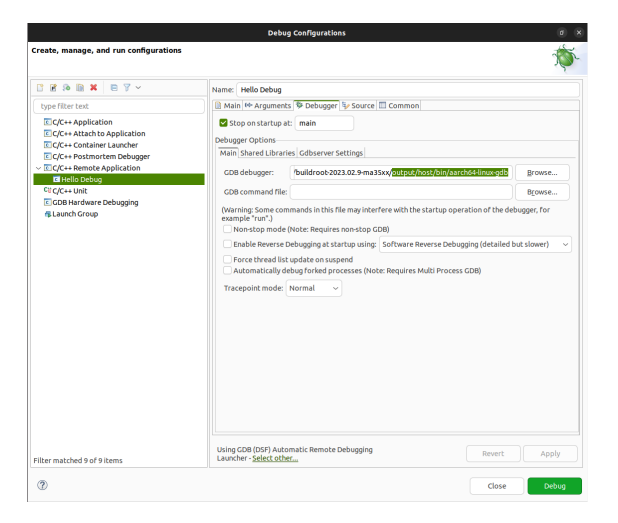
Leave the GDB command file blank





Beginning Debugging

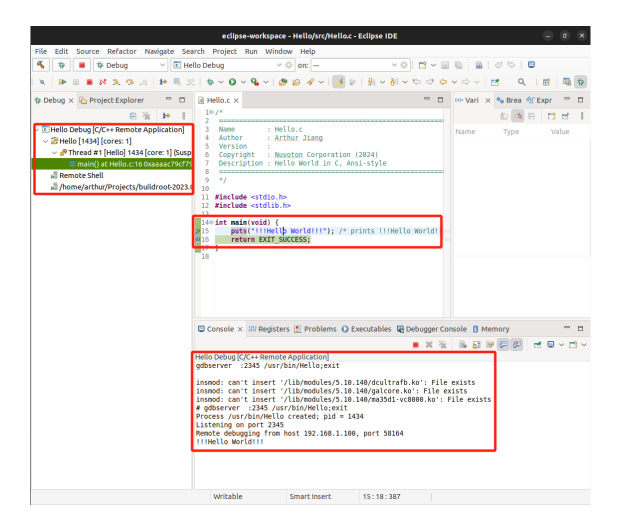
Click **Debug** to begin debugging





Debugging Target

 Double click a line of source code to toggle breakpoint



Joy of innovation

NUVOTON

谢谢 謝謝 Děkuji Bedankt Thank you Kiitos Merci Danke Grazie ありがとう 감사합니다 Dziękujemy Obrigado Спасибо Gracias Teşekkür ederim Cảm ơn