

Using
Eclipse
to program
STM32 CPUs

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Further information if you encounter problems

- Eclipse and Plug-ins
 - <http://gnuarmclipse.livius.net/blog/plugins-install/>
- Toolchain
 - GCC ARM
 - <http://gnuarmclipse.livius.net/blog/toolchain-install/>
 - Build Tools (make, rm ...)
 - <http://gnuarmclipse.livius.net/blog/build-tools-windows/>
 - OpenOCD
 - <http://gnuarmclipse.livius.net/blog/openocd-install/>
 - ST-LINK/V2
 - <http://gnuarmclipse.livius.net/blog/openocd-install/#ST-LINKV2>
- Using Linux
 - Most software is available in your distributors software repository.
 - Ubuntu: `eclipse`, `eclipse-cdt`, `gcc-arm-none-eabi`, `binutils-arm-none-eabi`, `libnewlib-arm-none-eabi`, `gdb-arm-none-eabi`, `openocd`
 - Arch Linux: `eclipse`, `eclipse-cdt`, `arm-none-eabi-gcc`, `arm-none-eabi-binutils`, `arm-none-eabi-newlib`, `arm-none-eabi-gdb`, `openocd`, `stlink`

Setup Eclipse

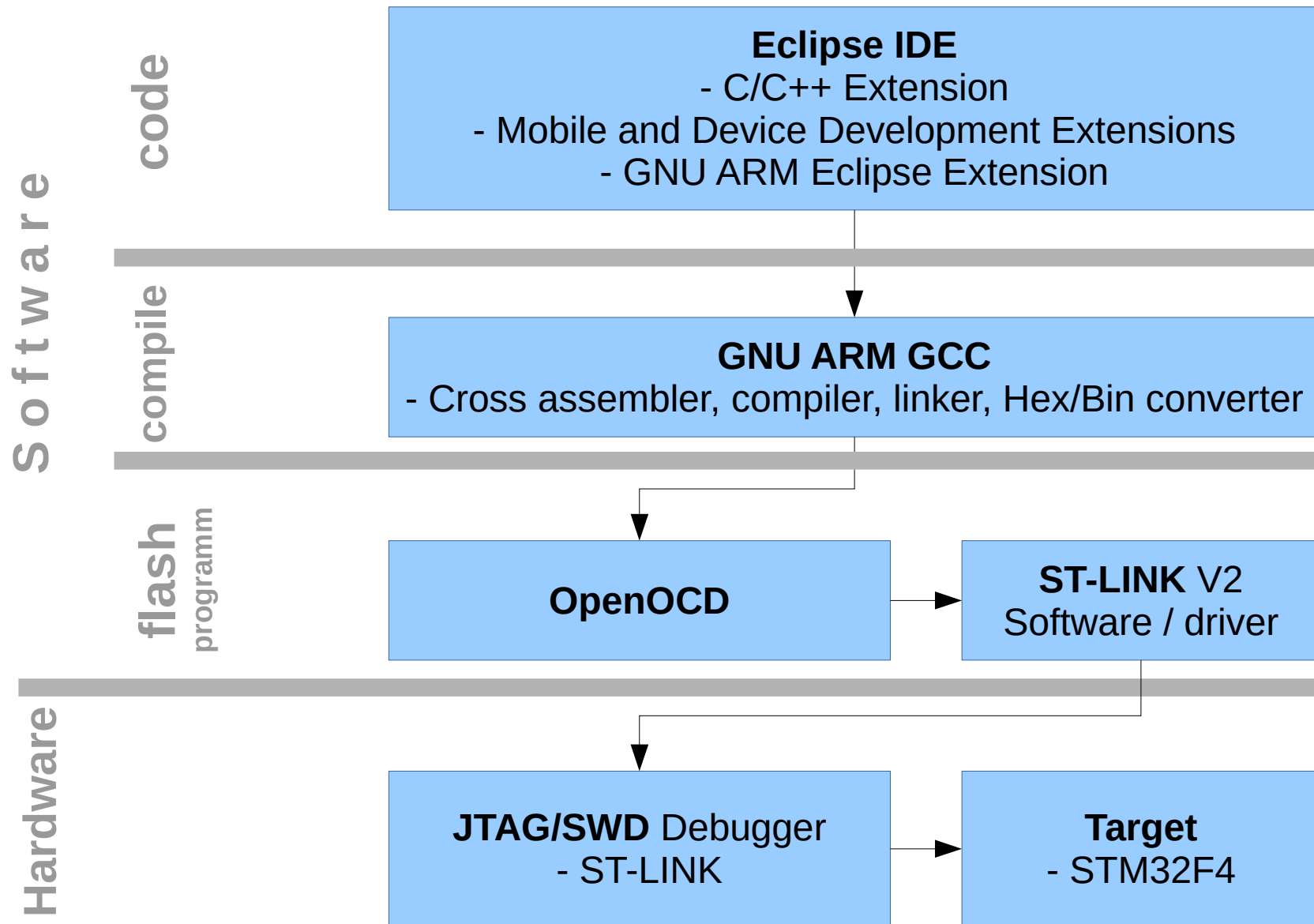
- Download and install *Eclipse IDE for C/C++ Developers* from <https://eclipse.org>
 - Start Eclipse, create/select workspace
- Click *Help > Install New Software*
 - *Work with: Luna* (or later version)
- Select everything from *Mobile and Device Development* and install
- Click *Help > Install New Software > Add*
 - name: GNU ARM Eclipse Plug-ins
 - URL: <http://gnuarmeclipse.sourceforge.net/updates>
 - Select: *Cross Compiler; Generic Cortex-M Project Templates; OpenOCD Debugging; Packs; STM32Fx Project Templates*

Setup Toolchain

- GCC ARM
 - <https://launchpad.net/gcc-arm-embedded>
 - Download ZIP package, not the installer
- OpenOCD
 - <http://sourceforge.net/projects/gnuarmclipse/files/OpenOCD/>
 - No permissions to install?
 - Unpack *bin* folder with 7-ZIP, rename to *openocd*
 - Unpack *\$_OUTDIR* into *openocd*
- ST-LINK/V2
 - Windows 7 / XP: <http://www.st.com/web/catalog/tools/FM147/SC1887/PF258167>
 - Windows 8: <http://www.st.com/web/catalog/tools/FM147/SC1887/PF259459>
 - No permissions to install?
 - Driver for Windows:
<https://developer.mbed.org/media/uploads/dan/stlinknucleodiversigned.zip>
 - ST-LINK Utility: -
- Build Tools (make, rm ...)
 - <http://sourceforge.net/projects/gnuarmclipse/files/Build%20Tools/>
 - No permissions to install? Extract *bin* folder with 7-ZIP and rename to *BuildTools*

Explanation of components

- Eclipse
 - Is a programming environment for Java developers
- Eclipse CDT
 - Is the extended version for C/C++ programmers
- GNU ARM Eclipse Plug-ins
 - Adds the support for ARM cross compile projects
- GCC ARM
 - Is the compiler (and debugger etc) for targeting the ARM CPUs
- OpenOCD
 - Is the programmer for flashing and debugging the target
- ST-LINK
 - Is the in-circuit debugger and programmer for STM8 and STM32 CPUs



Workaround if you have no permissions in Windows

- The problem is that Eclipse expects build tools like make and rm in the Windows PATH variable, which you can not alter because you have no permissions.
- Solution, use the Batch file provided below to start Eclipse. Basically this file changes the PATH variable and then starts Eclipse with this variable

rem set path, use current path where this script is

set P=%~dp0

set ECLIPSE=%P%EclipseCDT

set OPENOCD=%P%OpenOCD

set STLINK=%P%stlink

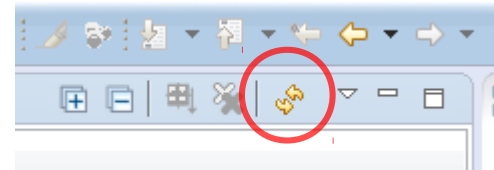
set TOOLS=%P%BuildTools

set PATH=%OPENOCD%;%STLINK%;%TOOLS%;%PATH%

start "" %ECLIPSE%\eclipse.exe

Create new project

- After installing everything, restart Eclipse and close the Welcome page
- *File* → *New* → *Other* → *C Project*
 - Project Type: *STM32F4xx C/C++ Project*
 - Toolchain: *GNU Tools for ARM Embedded Processors (arm-none-eabi-gcc)*
 - Toolchain path: where you installed GCC, the folder should contain: *arm-none-eabi, bin, lib, share*
- *Window* → *Open Perspective* → *Packs*
 - Update the the repos
 - Select *STMicroelectronics* → *STM32F4 Series*
Select *Keil* → *STM32F4xx_DFP* → install latest version
 - WARNING: This is really big. The packs are stored in your active workspace.
Consider creating/moving your workspace to a USB drive.
- Check your external oscillator frequency (HSE_VALUE) in file in
<projectname>\system\src\cmsis\system_stm32f4xx.c



Program the target

- Before compiling (first time after creating project)
 - Select *Raw Binary* in Project properties → *C/C++ Build* → *Settings* → *Tool Settings* → *Cross ARM GNU Create Flash Image* → *General* → *Output file format*
 - Select the target CPU in Project properties → *C/C++ Build* → *Settings* → *Devices*
- Compile the project
 - Rightclick on project → *Build Project*
 - Watch the *Console* window for errors
- In *Run* → *External Tools* → *External Tools Configurations...*
 - Select *Programm* and click *new*
 - In *Location* enter path to OpenOCD executable or only openocd.exe if you have OpenOCD in your systems PATH variable
 - In *Working Directory* enter: `${workspace_loc}/${project_name}/Debug`
 - In *Arguments* enter:
 - s E:\HS\OpenOCD
 - f stm32f429discovery
 - c "init"
 - c "reset halt"
 - c "sleep 100"
 - c "wait_halt 2"
 - In tab *Common*, check
 - c "flash write_image erase `${project_name}.bin` 0x08000000"
 - c "sleep 100"
 - c "reset run"
 - c shutdown

Display in favourites menu

Hardware Debugging

- *Run > Debug Configurations...*
 - Select *GDB OpenOCD* Debugging and click new
 - In Tab *Debugger* enter the following in *Config options*
 - s E:\HS\OpenOCD
 - f stm32f429discovery

Additional notes

- Optional things, you only need this if you encounter problems or if you are very bored
 - Updating hardware abstraction library and other files (stm32f4-hal)
 - Download latest STM32CubeF4 <http://www.st.com/web/en/catalog/tools/PF259243>
 - Copy Drivers\STM32F4xx_HAL_Driver\Src* to <projectname>\system\src\stm32f4-hal
 - Copy Drivers\STM32F4xx_HAL_Driver\Inc* to <projectname>\system\include\stm32f4-hal
 - Copy Drivers\CMSIS\Device\ST\STM32F4xx\Include* to <projectname>\system\include\cmsis
 - Copy Drivers\CMSIS\Device\ST\STM32F4xx\Source\Templates\system_stm32f4xx.c to <projectname>\system\src\cmsis
 - Copy Drivers\CMSIS\Include* to <projectname>\system\include\cmsis