Using Eclipse

to program STM32 CPUs

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Further information if you encounter problems

- Eclipse and Plug-ins
 - http://gnuarmeclipse.livius.net/blog/plugins-install/
- Toolchain
 - GCC ARM
 - http://gnuarmeclipse.livius.net/blog/toolchain-install/
 - Build Tools (make, rm ...)
 - http://gnuarmeclipse.livius.net/blog/build-tools-windows/
 - OpenOCD
 - http://gnuarmeclipse.livius.net/blog/openocd-install/
 - ST-LINK/V2
 - http://gnuarmeclipse.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

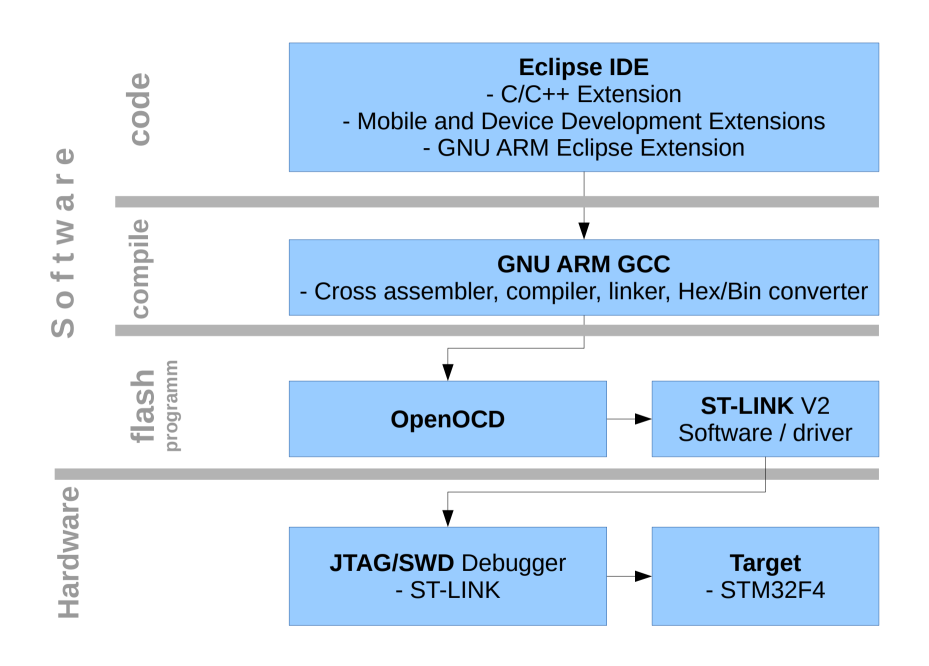
- http://sourceforge.net/projects/gnuarmeclipse/files/OpenOCD/
- No permissions to install?
 - Unpack bin folder with 7-ZIP, rename to openocd
 - Unpack \$_OUTDIR into openocd

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/stlinknucleodriversigned.zip
 - ST-LINK Utility: -
- Build Tools (make, rm ...)
 - http://sourceforge.net/projects/gnuarmeclipse/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.



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\0pen0CD
```

-f stm32f429discovery

-c "init"

-c "reset halt" -c "sleep 100"

In tab Common, check -c "wait_halt 2"

-c "flash write_image erase \${project_name}.bin 0x08000000"

Display in favourites menu -c "sleep 100"

-c "reset run"

-c shutdown

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
 cprojectname>\system\src\cmsis
 - Copy Drivers\CMSIS\Include* to <projectname>\system\include\cmsis