STM32H735G_DK

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1 Code deployment.

1.1 Fedora system setup.

- 1.1.1 'dnf install openocd'
- 1.1.2 'dnf install telnet'
- 1.1.3 'dnf install g++'
- 1.1.4 'dnf install arm-none-eabi-gcc-cs'
- 1.1.5 'dnf install arm-none-eabi-gcc-cs-c++'
- 1.1.6 'dnf install arm-none-eabi-newlib'

1.2 Build Makefile.

- 1.2.1 Run each time after adding / removing / moving source files from a terminal at 'STM32H735G DK'.
- 1.2.2 'make/build_makefile.sh targets/target_name.target > /dev/null'
- 1.2.3 'target_name' is one of:
- 1.2.3.1 'ALL_735H'
- 1.2.3.2 'TOUCH_SCREEN_STM32H735'
- 1.2.3.3 'TEST_SDRAM_STM32H735'
- 1.2.3.4 'TEST_FLASH_STM32H735'
- 1.2.3.5 'BASIC_STM32H735'

1.3 Compile.

- 1.3.1 Run from a terminal at 'STM32H735G_DK/bin':
- 1.3.2 'make -j8'

1.4 Chip burning.

1.4.1 Refer to the openood doc file.

1.5 TouchScreen.

- 1.5.1 For building the touch screen demo, build the makefile using 'TOUCH_SCREEN_STM32H735.target' (or 'ALL_735H').
- 1.5.2 The touch screen demo application uses leds, sdram, lcd, and touch screen. After burning the demo, you can follow a single, or double touches on the lcd screen. In case of triple touch, the code asserts (for demonstrating the assert mechanism).

1.6 UsbDevice.

- 1.6.1 For building the usb mouse device demo, build the makefile using 'USB_STM32H735.target' (or 'ALL_735H').
- 1.6.2 The usb device demo application uses leds, sdram, lcd, and touch screen. After burning the demo, you can connect a mouse to 'USB FB' connector. Left button moves mouse faster. Right button moves mouse slower.

2 Makefile.

2.1 Makefile generating code.

- 2.1.1 Directory 'make' holds the makefile generating code, and scripts. That code is not documented.
- 2.1.2 Code is divided to libraries, and modules.
- 2.1.3 A library directory holds a file named 'library.params'.
- 2.1.4 A module directory holds a file name 'files.make'.
- 2.1.5 The only exception is the *main* directory, which is both a library, and a module. It is also a module that receives the list of active modules (using the compiler -D option for params definition).
- 2.1.6 When adding a file to repository, you must add it to the 'files.make' list.
- 2.1.7 When adding a directory to the tree, you must add it also in the parent module / library.
- 2.1.8 Common compiler directives are to be found in 'target/XXX.compiler'. (One such parameter is '-D ASSERT_LEVEL_ACTIVE=0x30U' in 'target/ARM_GPP_DEBUG.compiler').
- 2.1.9 The code generates a single '*Makefile*' at '*STM32H735G_DK/bin*'. This makefile is mostly parallel, so we can use the '*make -jx*' command effectively.

3 Directories structure.

- 3.1 Layout.
- 3.1.1 All source directories come under 'src' path.
- 3.1.2 Directory 'src/COMMON' holds the common files libraries. These are the files that are platform independent, and application independent.
- 3.1.3 Directory 'src/PHYSICAL' holds the chip specific libraries. As an example, we have the 'src/PHYSICAL/STM32H735' library for the STM32H735 chip. Here you can find mostly registers related code.
- 3.1.4 Directory 'src/PLATFORM' holds the platform specific libraries. As an example, we have the 'src/PLATFORM/DISCOVERY_735G' library for the STM32H735G-DK board. Here you can find mostly actual gpio related implementations.
- 3.1.5 Directory 'src/APPLICATION' holds the actual applications related code.
- 3.1.6 As a simple example, consider the I2C objects. 'I2cMaster' is a 'COMMON' member, mostly for defining the interface. 'H735I2cMaster' is a 'PHYSICAL' member, implementing the interface. 'Disc735I2cMaster4' is a 'PLATFORM' member, which initializes the i2c gpios for i2c4.
- 3.1.7 Libraries usually have a 'redirect' path, for ease of use. We use the typedef directive for the chip dependent, and platform dependent files. A chip depended is prefixed by 'Physical' (i.e. the 'H735I2cMaster' file adds a typedef directive to 'PhysicalI2cMaster', and redirected by 'PhysicalI2cMaster.h' in the redirect path). For platforms dependent code we employ the 'Platform' prefix.

4 Coding conventions.

4.1 Naming conventions.

- 4.1.1 For objects (class, struct, enum, typedef), we use a capital letter heading each word (followed by lower case). For example 'ModuleManager'.
- 4.1.2 Each file holds a single object. The filename is the same as the object name. (So the filename for the 'ModuleManager' object is 'ModuleManager.h').
- 4.1.3 C++ implementations filenames are terminated by '.cc'.
- 4.1.4 Assembler implementations filenames are terminated by '.a'.
- 4.1.5 Defined directives are all capital (such as 'ASSERT_CRITICAL').
- 4.1.6 Variables are all lower case (such as 'range start').
- 4.1.7 Class member variables are prefixed by 'm_' (such as 'm_flash_manager').
- 4.1.8 Class global variables are prefixed by 'g_' (Such as 'g_ticks_count').
- 4.1.9 Method, and function names are a lower cased word, followed by capital headed word (such as 'getClockControl').

4.2 Asserts.

- 4.2.1 'ASSERT_TEMP' used during development for bug hunting. Should not be present in the code.
- 4.2.2 'ASSERT_DEV' used for testing any assumption that is always valid on wakeup (such as offset of a variable in a register structure).
- 4.2.3 'ASSERT_TEST' used for testing any state that may happen according to user actions, but would not cause an erroneous system behavior. It may still cause a system crash, such as a NULL pointer access.
- 4.2.4 'ASSERT_CRITICAL' used for identifying any possibly erroneous behavior. (an example would be unhandled case in a switch clause).

4.3 Switch cases.

4.3.1 When possible, use explicit case for each possible value, so that the compiler would issue a warning on any new (missing) case.

4.4 Inheritance.

- 4.4.1 This code prohibits multiple inheritance.
- 4.4.2 Only exception is the module managers, that may implement multiple pure virtual interfaces.