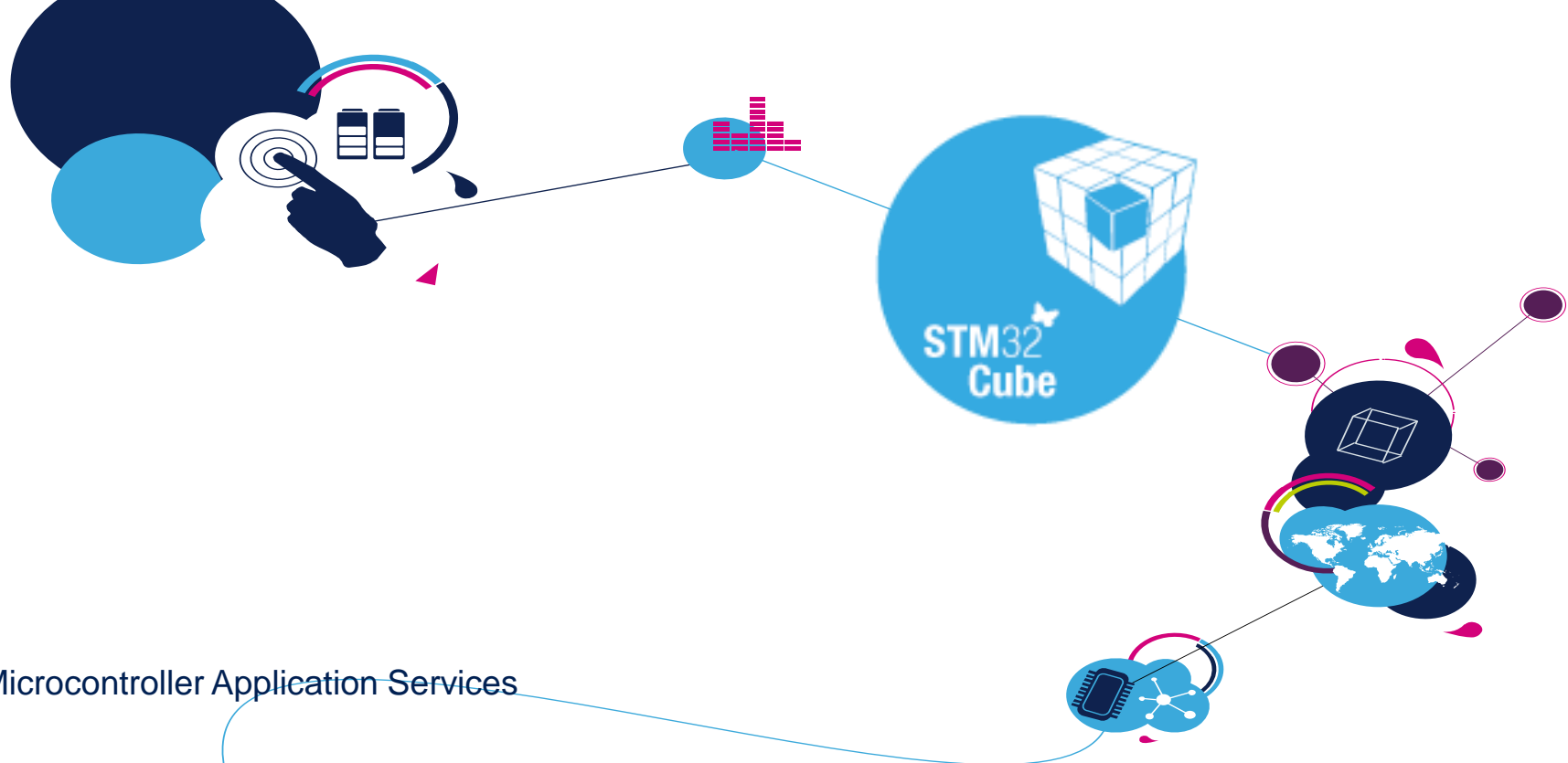
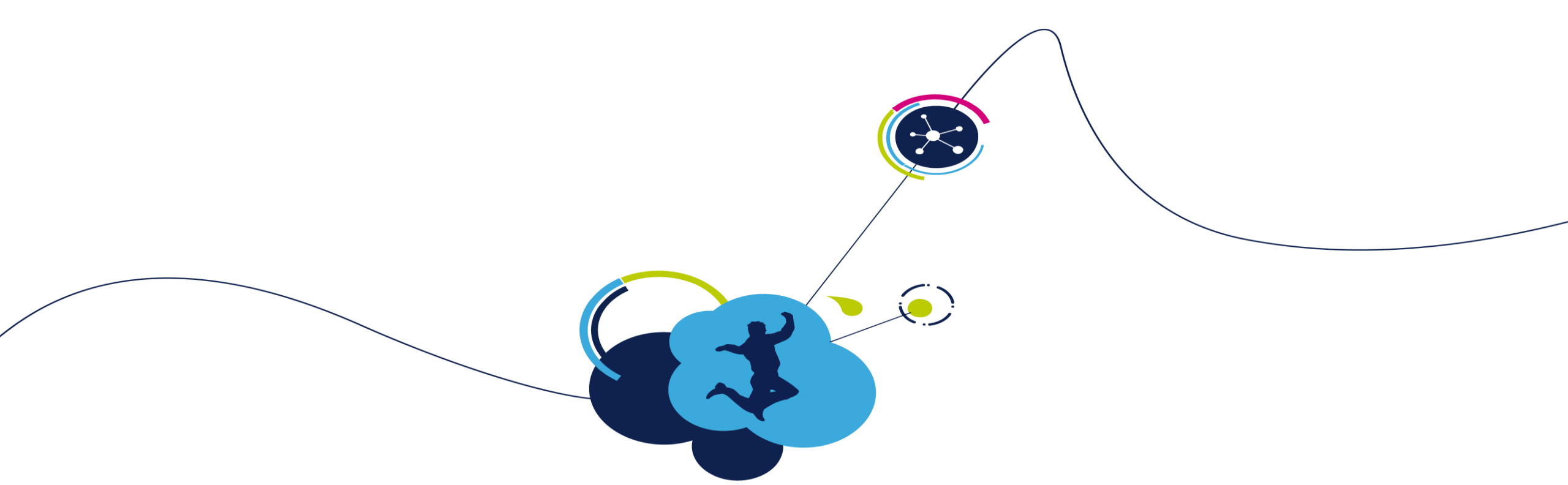


STM32Cube

T.O.M.A.S – Technically Oriented Microcontroller Application Services
v0.03 16:9



- Installation of STM32CubeMX
- CubeMX features
- HAL overview
- CubeMX and HAL basics
 - CubeMX configuration and project generation
 - First HAL project generated by CubeMX
 - Project structure
- Interrupts in CubeMX and HAL
- DMA in CubeMX and HAL
- Communication peripheries in CubeMX and HAL
- Other peripherals ADC, TIM, ...

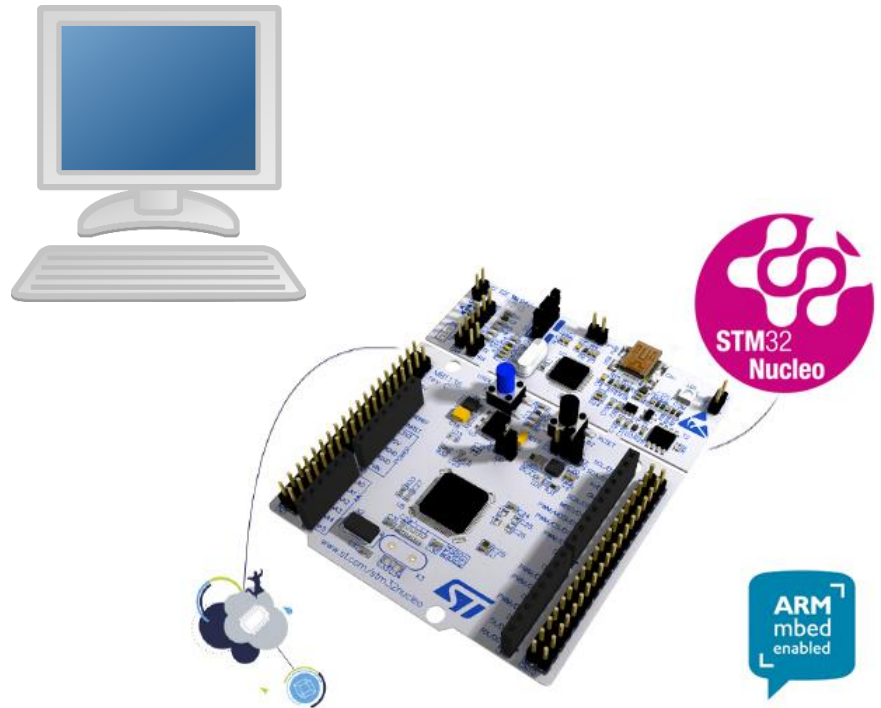


STM32Cube HW prerequisite

STM32Cube HW prerequisite

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- PC for windows with admin rights
- We recommend for this course NUCLEO-F401RE
(other equivalent possible)
- For NUCLEO-F401RE **mini usb** cable
- (one wire female to female on headers)

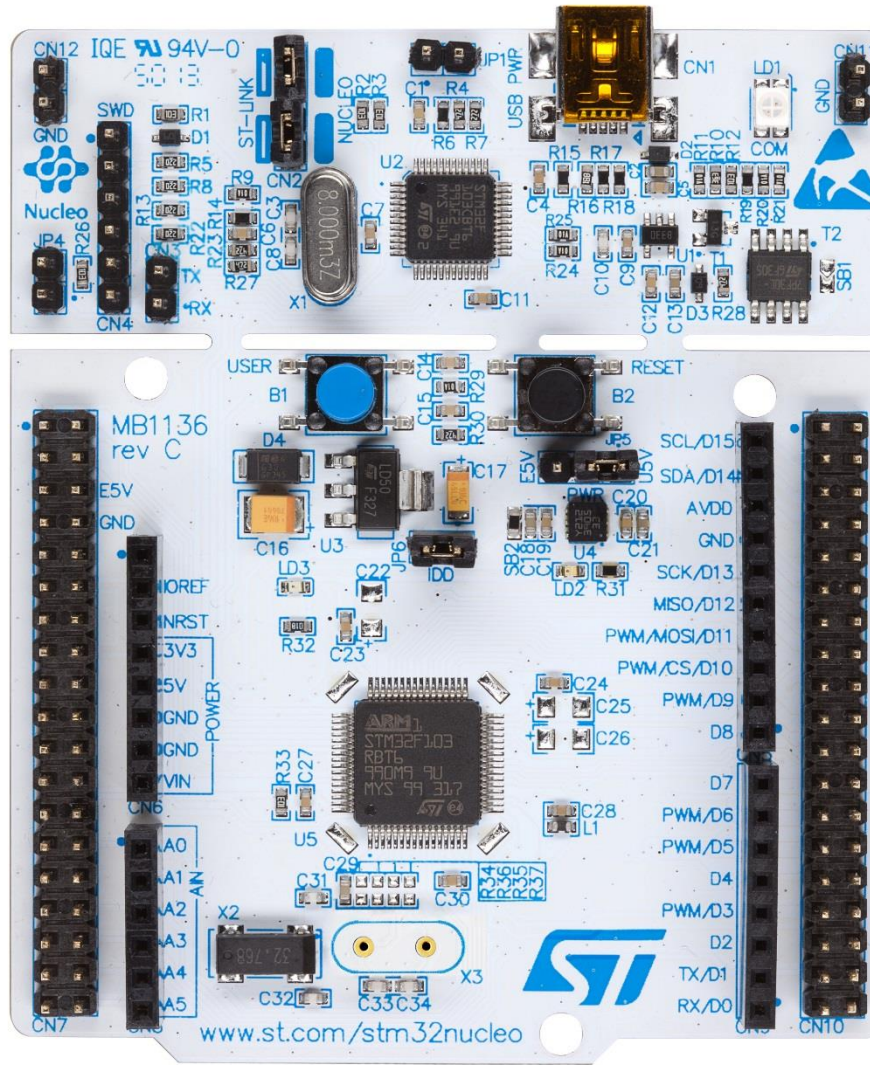




STM32F401-Nucleo Introduction

STM32 Nucleo

6





STM32CubeMX installation

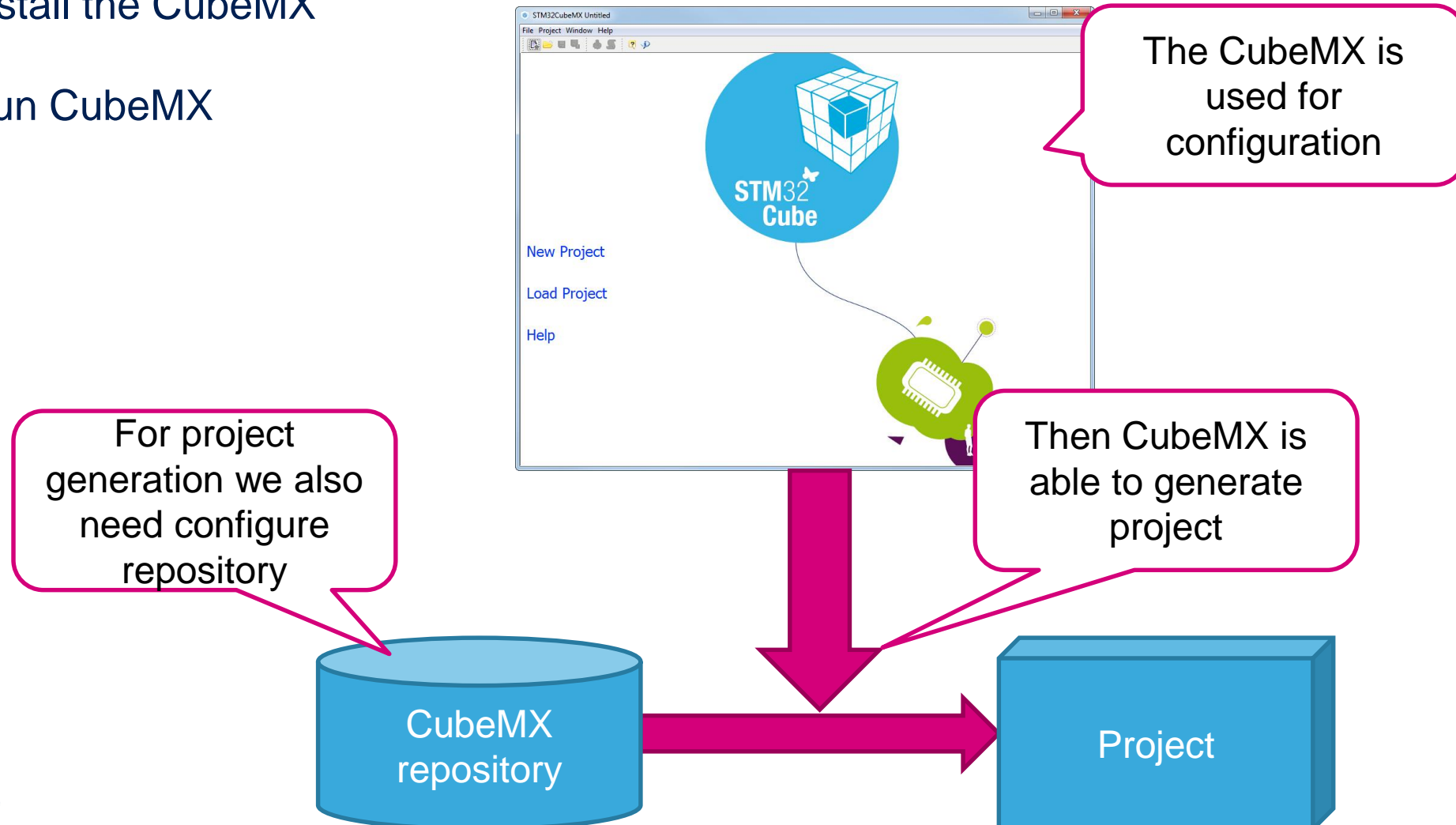
- CubeMX tool
 - http://www.st.com/web/catalog/tools/FM147/CL1794/SC961/SS1533/PF259242?s_searchtype=partnumber
- The CubeMX tool need java
 - Please check if you have last java on your pc, for sure 32bit and 64bit version
- How to solve problems with installation look into User manual UM1718, into FAQ section
 - http://www.st.com/web/catalog/tools/FM147/CL1794/SC961/SS1533/PF259242?s_searchtype=partnumber

- The CubeMX can generate the code for some IDE
 - Atollic
 - IAR
 - Keil
 - System Workbench(Free)
- For the debugging is necessary to have the ST-Link drivers
 - STSW-LINK009 driver for Win XP/Vista/7/8/10
<http://www.st.com/web/en/catalog/tools/PF260219>
- For driver installation you will need the **Admin rights** on your PC



CubeMX repository configuration

- Install the CubeMX
- Run CubeMX



CubeMX repository configuration

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- In case you download the package from web we need to find the place where they need to be stored

- MENU>Help>Updater Settings...

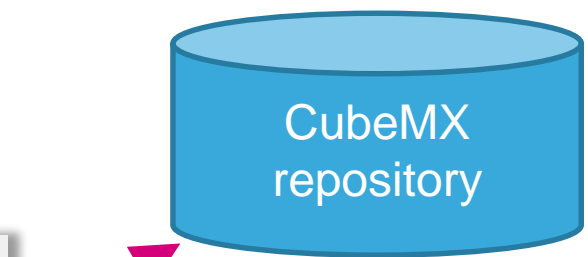
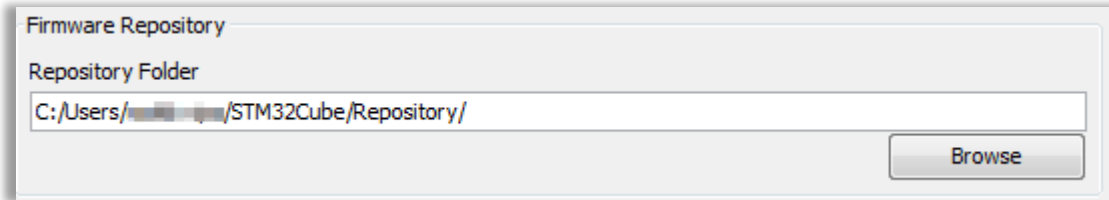
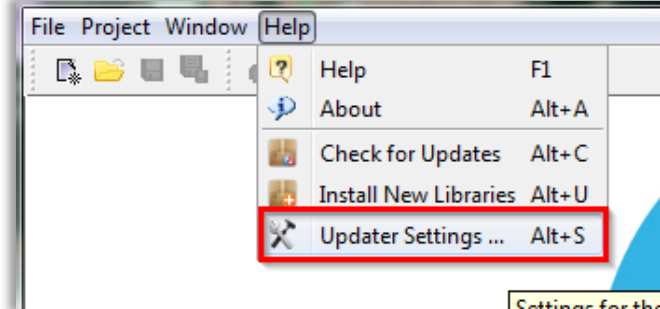
- You will see where is the repository folder

- Default is C:/User/Acc_name/STM32Cube/Repository/

- **In case that you have in your repository path diacritics, the CubeMX may not work properly, please change you repository path (ex: C:/Repository)**

- You need to download STM32 packages into this folder

- Or CubeMX automatically download them into this folder



Specifying path to
repository

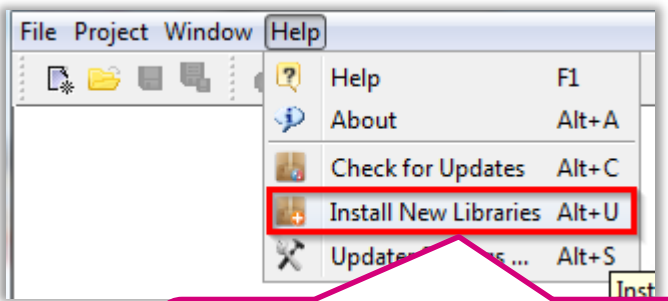
CubeMX repository configuration

13

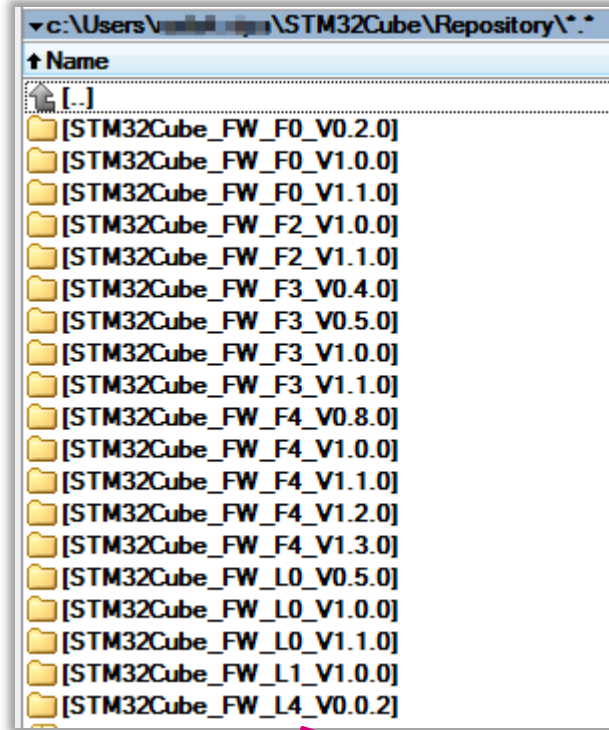
- The comparison of the CubeMX repository settings and structure in this folder



- In case you want to download this files automatically use in CubeMX
 - MENU>Help>Install New Libraries
 - Select libraries which you want
 - Force download with button Install Now



CubeMX can download for you the repository packages automatically



Example how the repository structure looks like

CubeMX repository configuration

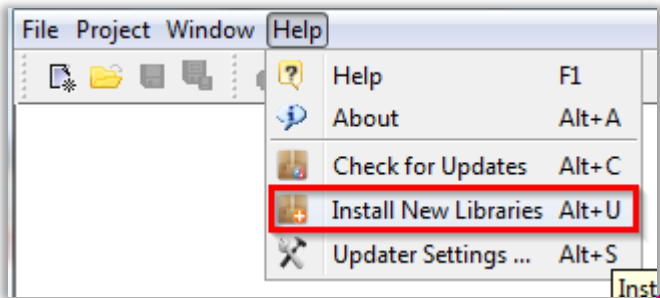
14

- Optionally you can download the Cube packages for STM32 device if you don't want to download them thro CubeMX
 - STM32CubeL0 - <http://www.st.com/web/en/catalog/tools/PF260508>
 - STM32CubeL1 - <http://www.st.com/web/en/catalog/tools/PF260821>
 - STM32CubeL4 - <http://www.st.com/web/en/catalog/tools/PF261908>
 - STM32CubeF0 - <http://www.st.com/web/en/catalog/tools/PF260612>
 - STM32CubeF1 - <http://www.st.com/web/en/catalog/tools/PF260820>
 - STM32CubeF2 - <http://www.st.com/web/en/catalog/tools/PF260266>
 - STM32CubeF3 - <http://www.st.com/web/en/catalog/tools/PF260613>
 - STM32CubeF4 - <http://www.st.com/web/en/catalog/tools/PF259243>
 - STM32CubeF7 - <http://www.st.com/web/en/catalog/tools/PF261909>

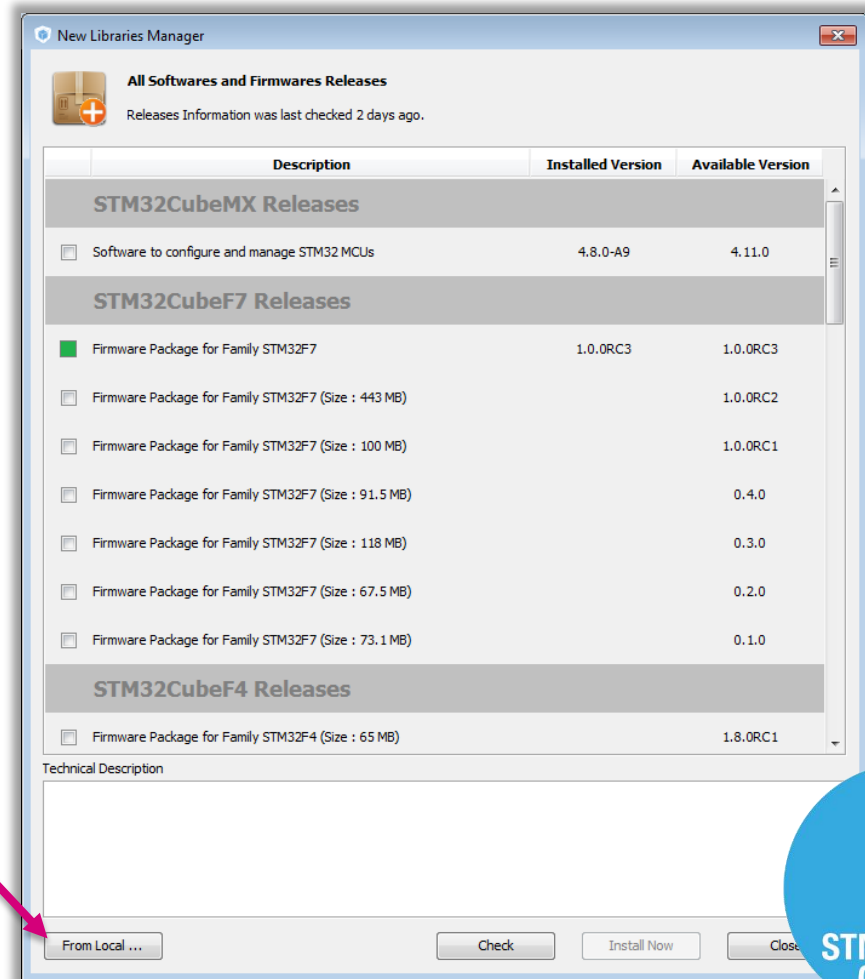
CubeMX repository configuration

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- The comparison of the CubeMX repository settings and structure in this folder
- In case you want to install files manually use in CubeMX
 - MENU>Help>Install New Libraries



- Click “From Local...” button
- Select the file from the USB stick package
...\\STM32Cube_FW_F4_V1.11.0.zip





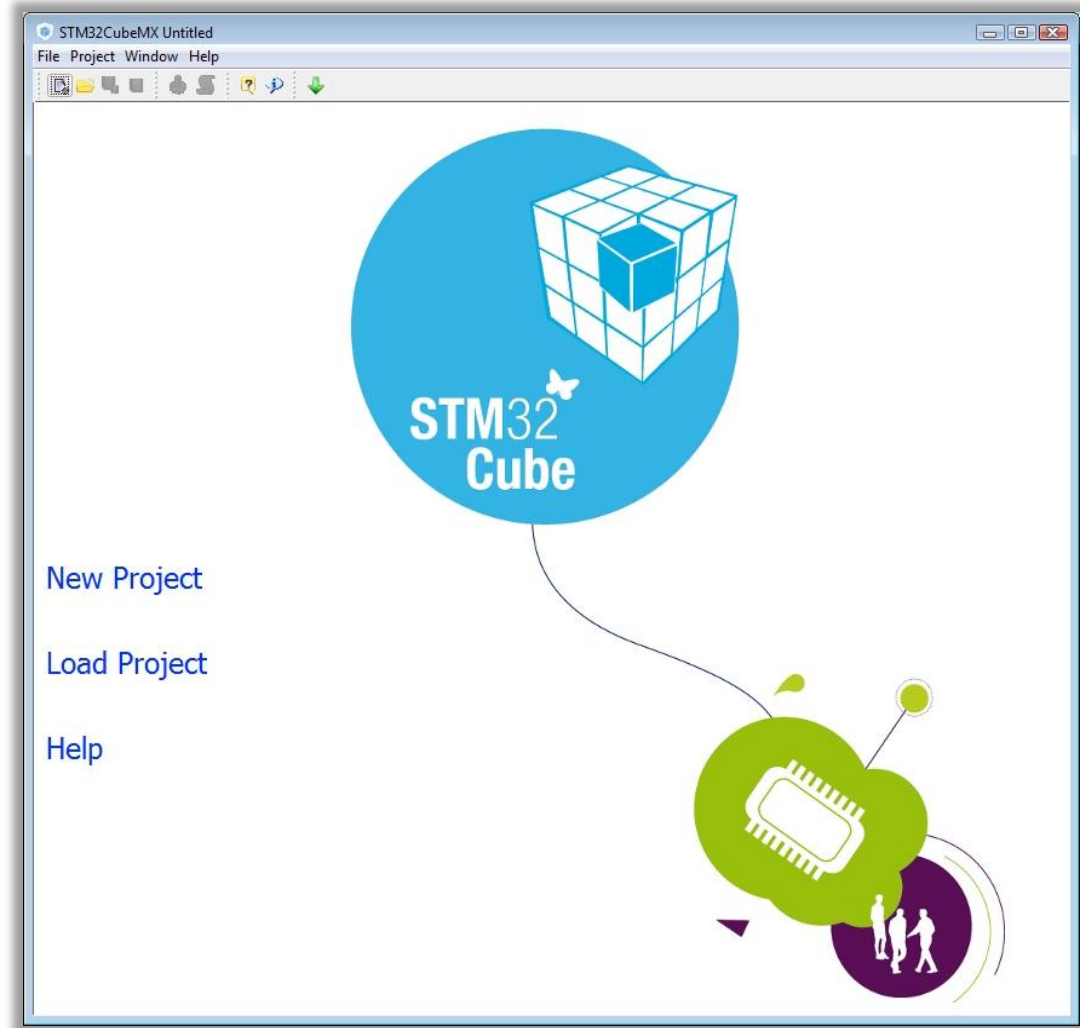
STM32CubeMX presentation

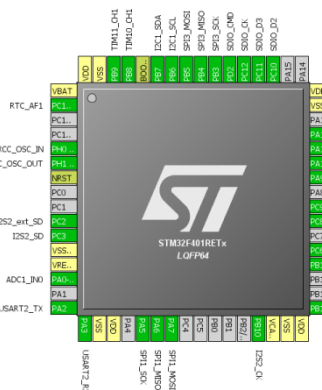
STM32Cube: STM32CubeMX

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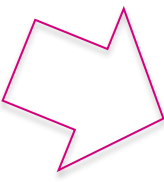
Step by step:

- MCU selector
- Pinout configuration
- Clock tree initialization
- Peripherals and middleware parameters
- Code generation
- Power consumption calculator





Pinout Wizard



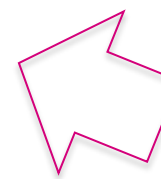
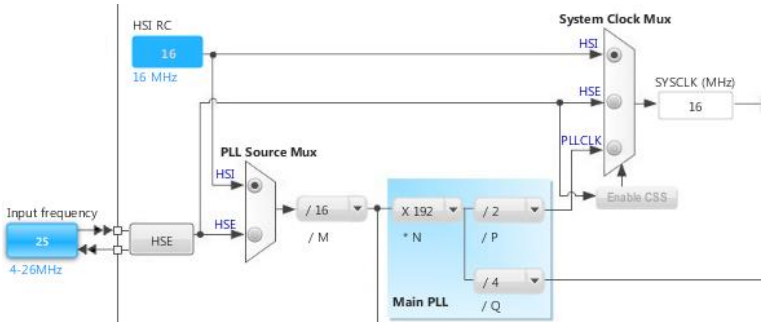
STM32CubeMX



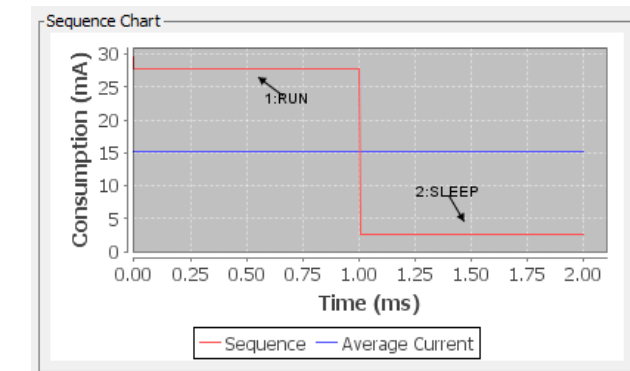
Peripherals & Middleware Wizard

<input type="checkbox"/> Basic Parameters	
Baud Rate	115200 Bits/s
Word Length	8 Bits (including Parity)
Parity	None
Stop Bits	1
<input type="checkbox"/> Advanced Parameters	
Data Direction	Receive and Transmit
Over Sampling	16 Samples

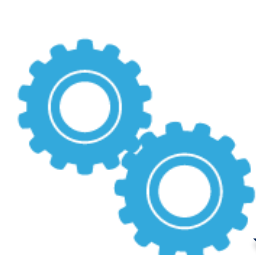
Clock Tree wizard



Power Consumption Wizard



STM32CubeMX



**Generates Initialization C Code
based on user choices !**

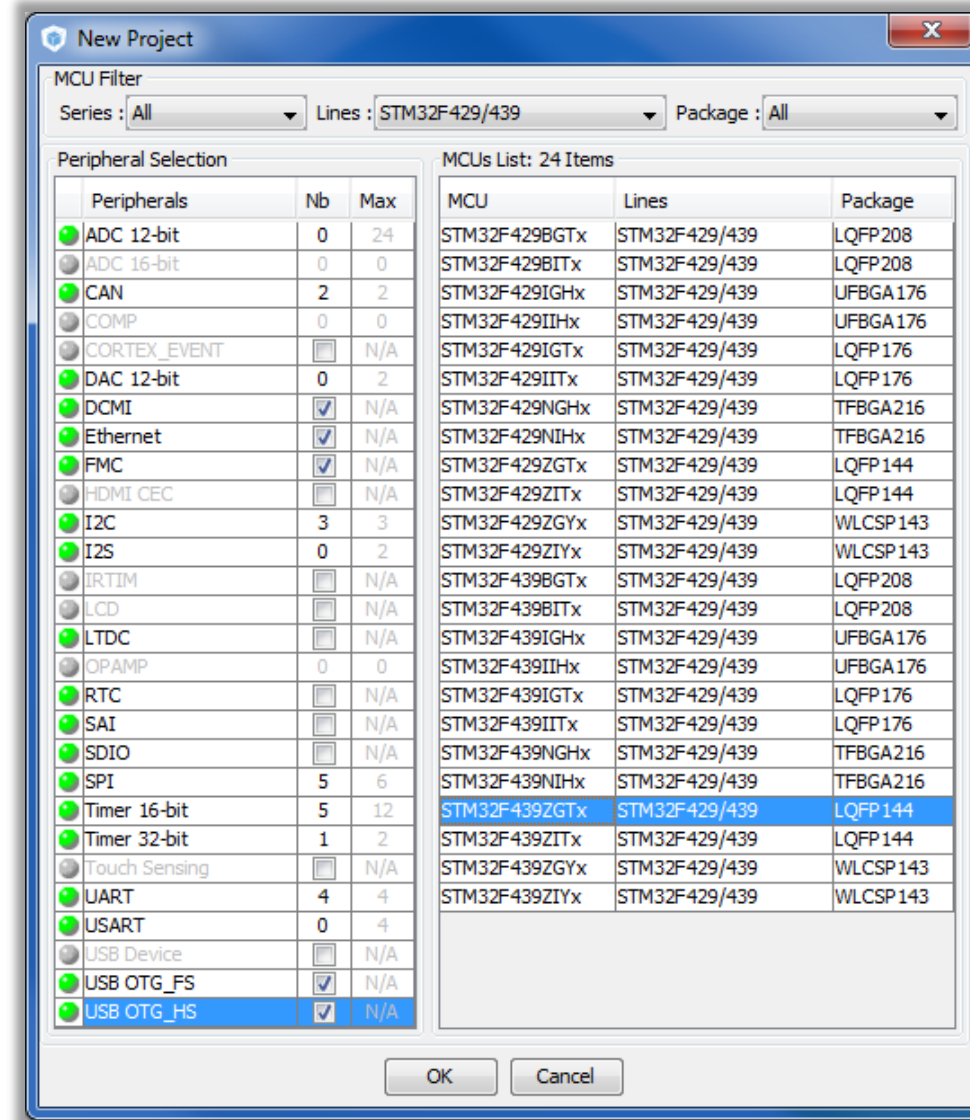


STM32CubeMX: MCU Selector

20

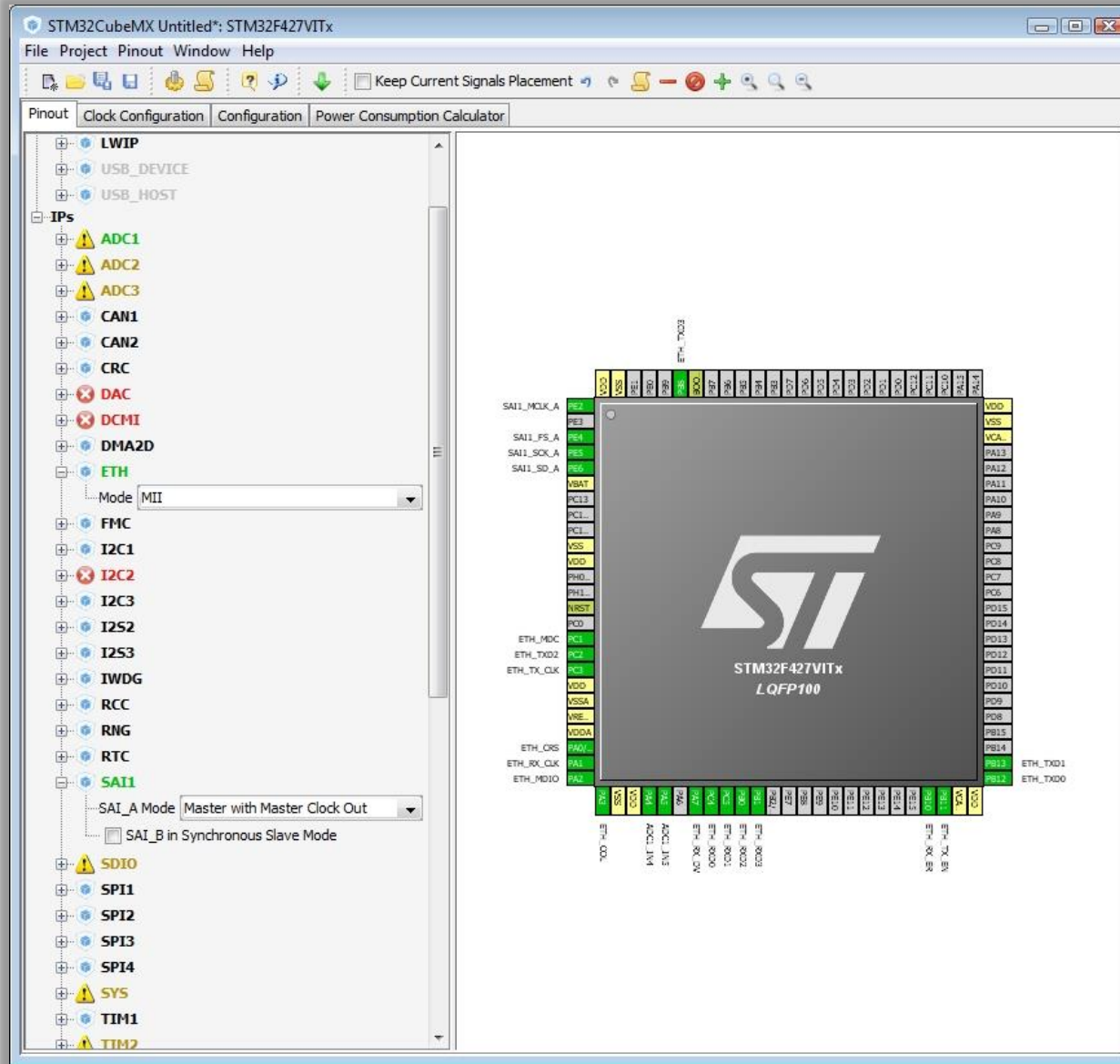
Easy Optional filtering:

- Series
- Line
- Package
- Peripherals



STM32CubeMX: Pinout configuration

- Pinout from:
 - Peripheral tree
 - Manually
- Automatic signal remapping
- Management of dependencies between peripherals and/or middleware (FatFS, LWIP, ...)



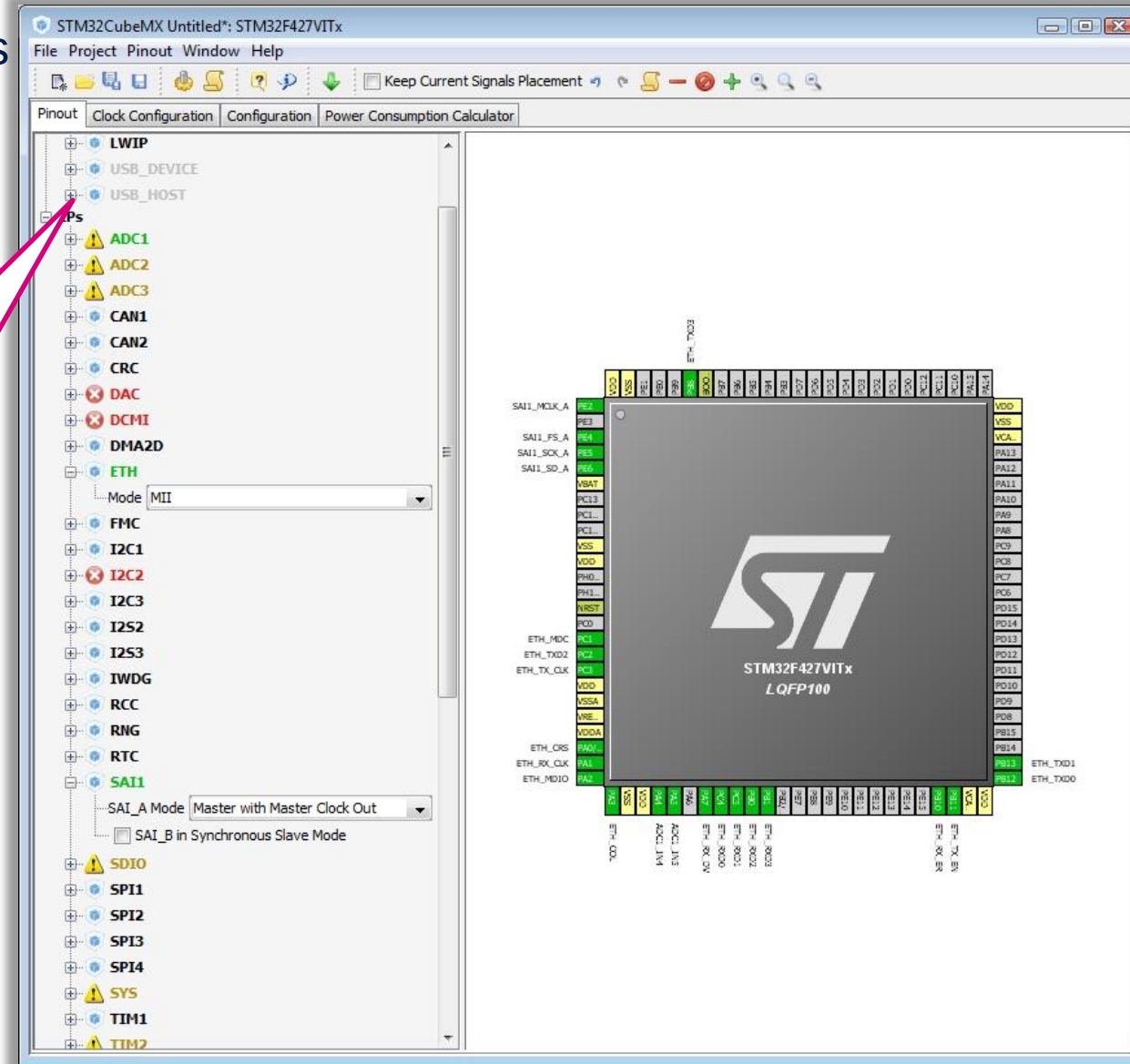
STM32CubeMX: Pinout configuration

- Different possible states for a peripheral modes

- Dimmed:

the mode is not available because it requires another mode to be set
(just put the mouse on top of the dimmed mode to see why)

Dimmed:
The additional periphery must be selected

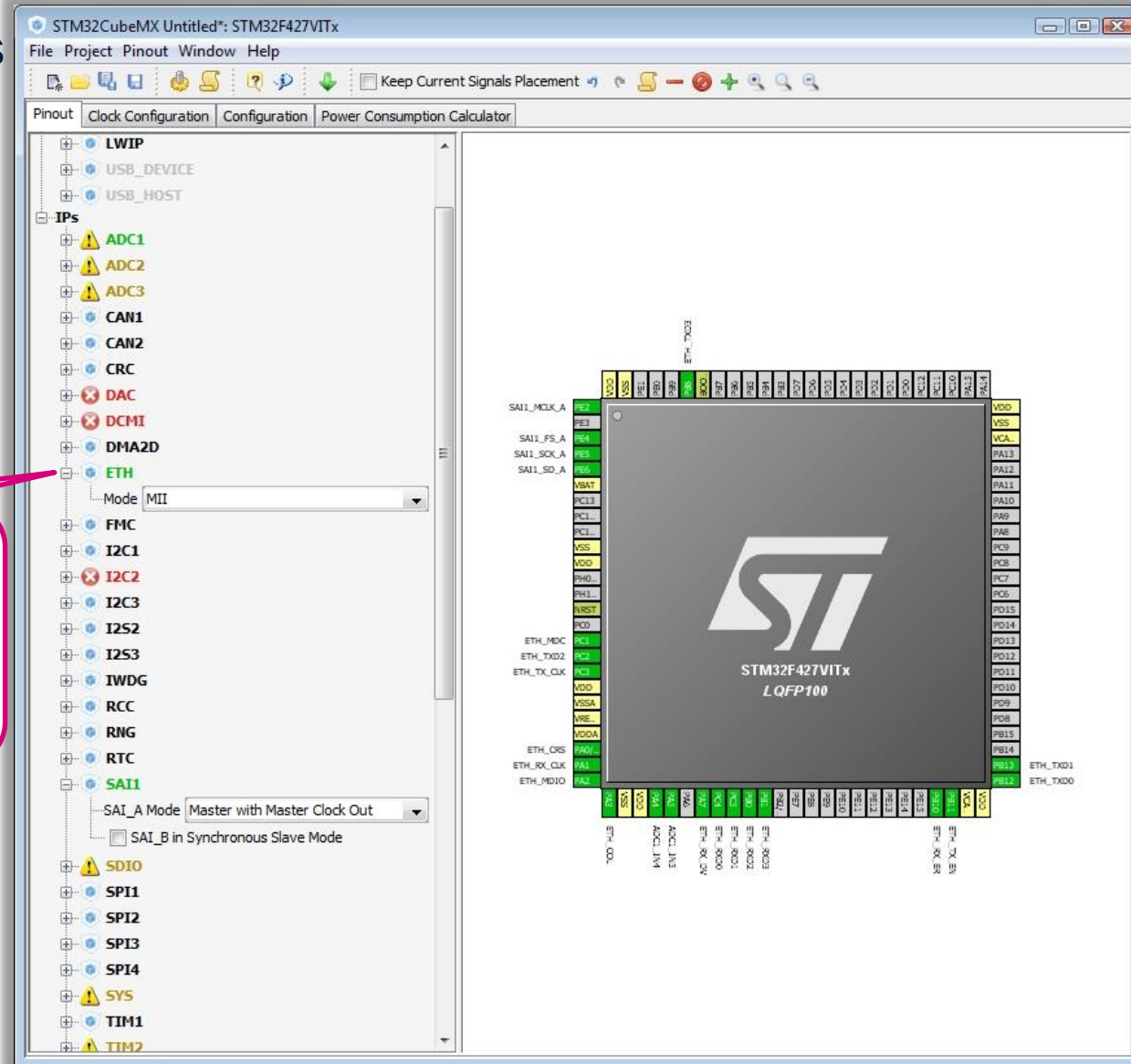


STM32CubeMX: Pinout configuration

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- Different possible states for a peripheral modes
 - Green:
Periphery is assigned to pinout

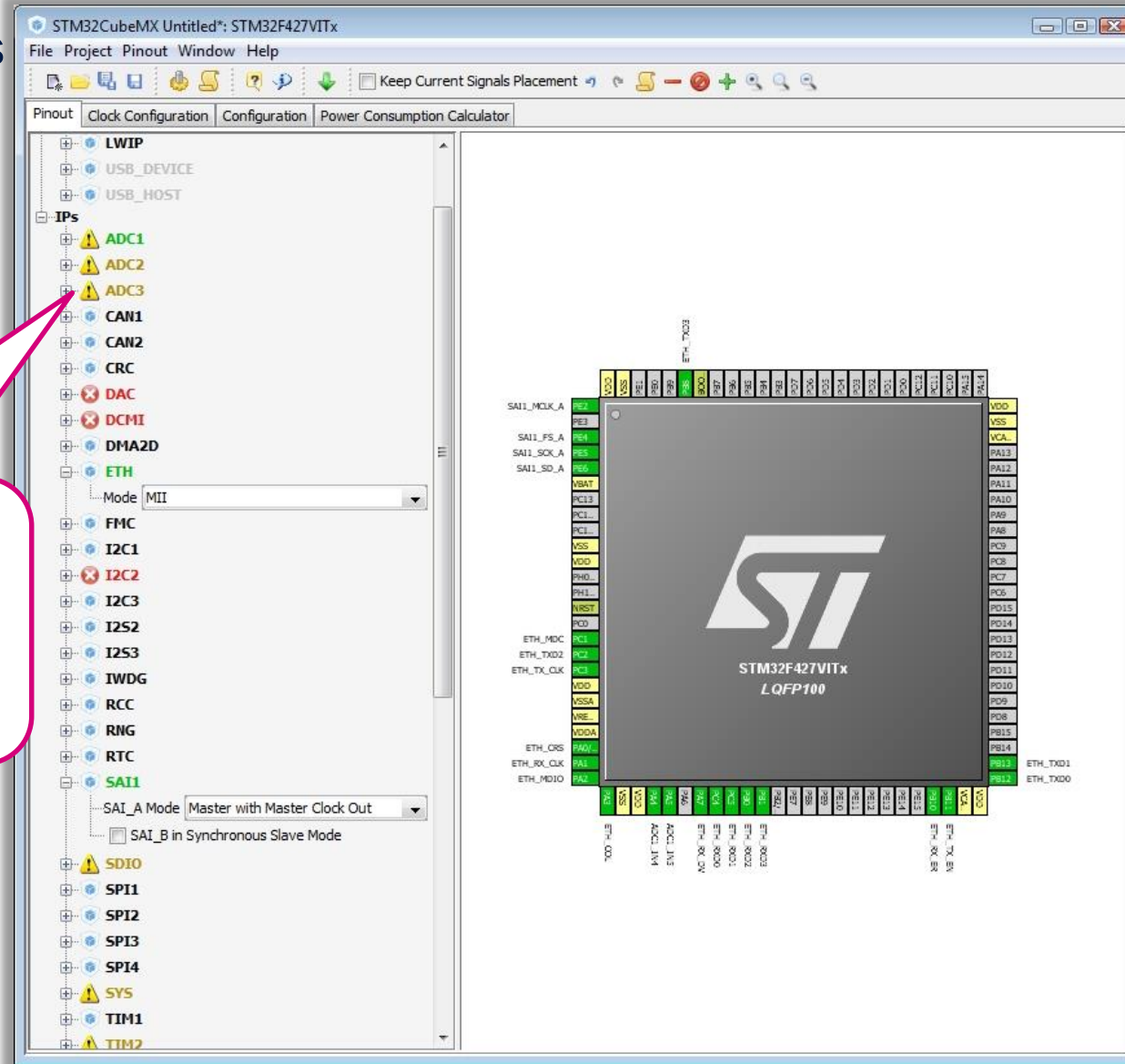
Green:
Periphery will be
functional



STM32CubeMX: Pinout configuration

- Different possible states for a peripheral modes
 - Yellow:
Only some functionalities of periphery can be used

Yellow:
On ADC only some channels can be used



STM32CubeMX: Pinout configuration

25

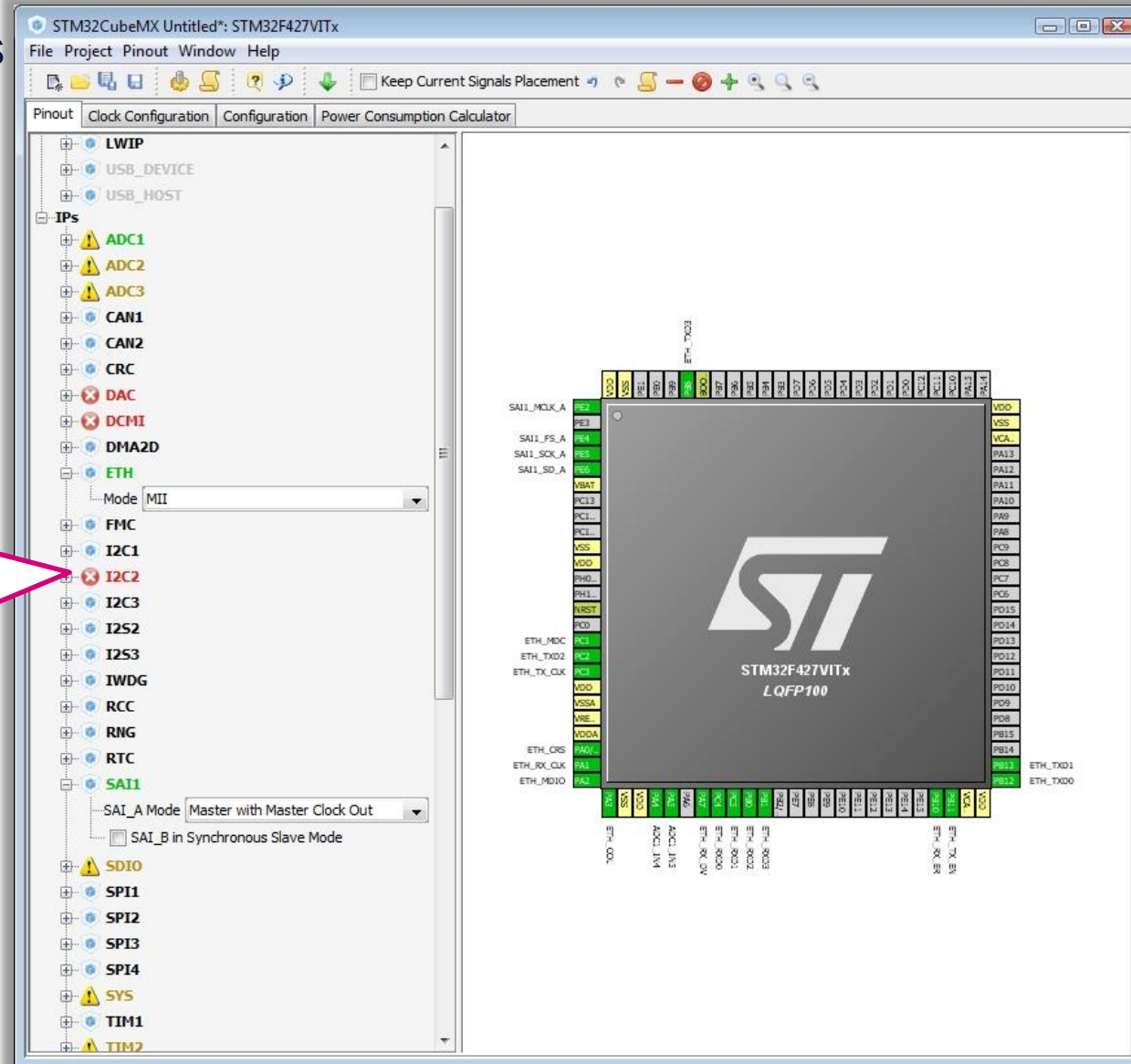
- Different possible states for a peripheral modes

- Red:

Signals required for this mode
can't be mapped on the pinout
(see tooltip to see conflicts)

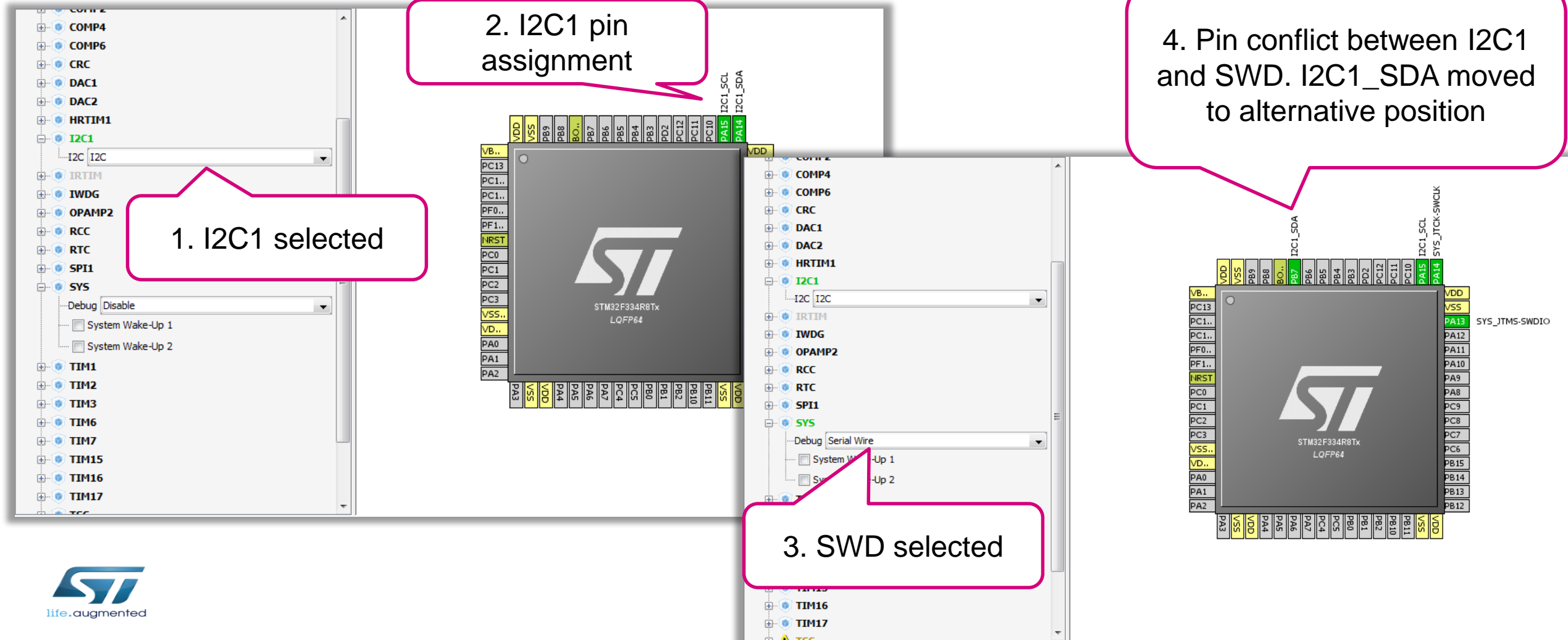
Red:

Periphery cannot be
used in this pinout
setup



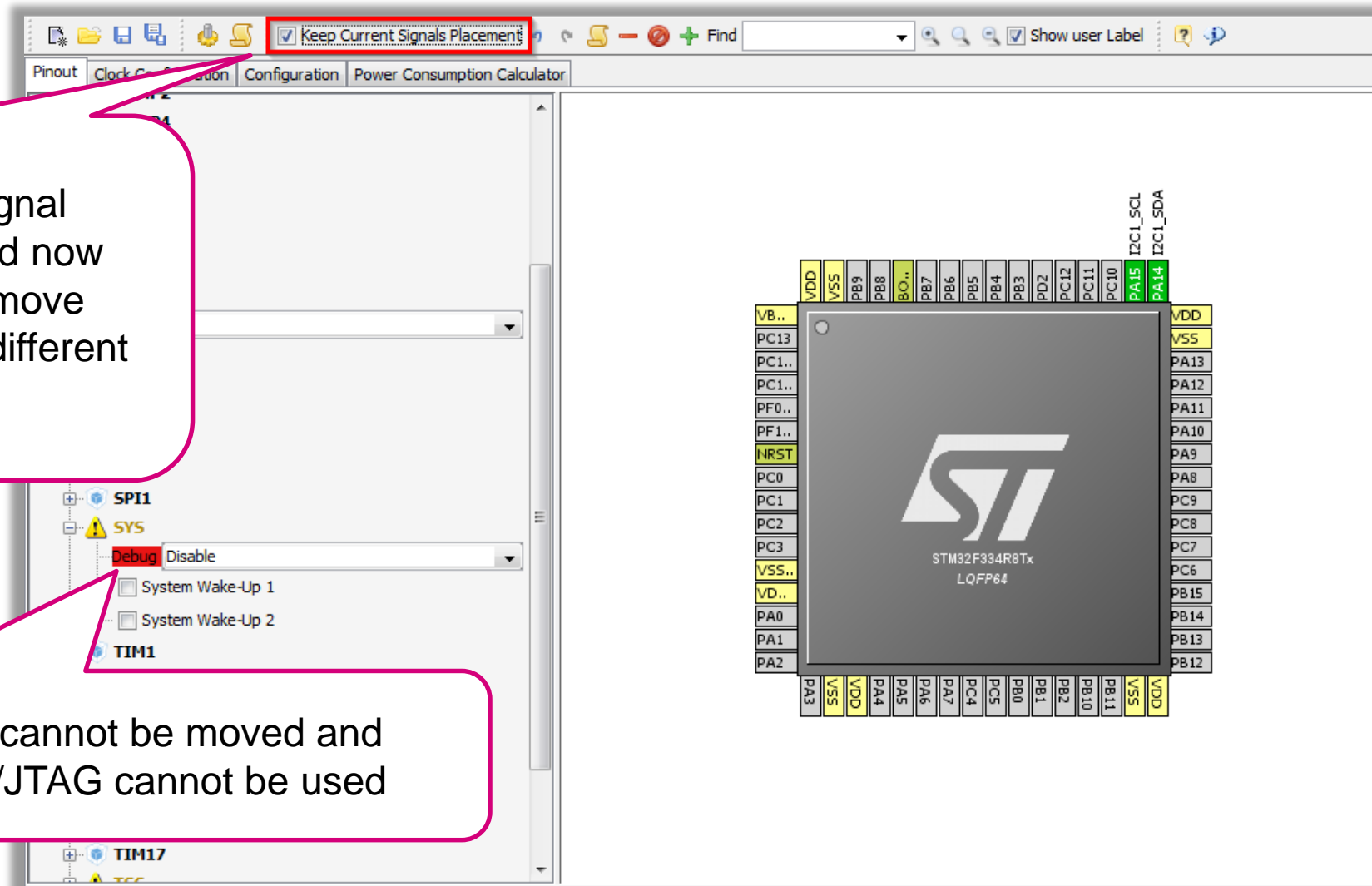
STM32CubeMX: Pinout configuration

- Keep User Placement renamed to Keep Current Signal Placement and is unchecked by default



STM32CubeMX: Pinout configuration

- Keep User Placement renamed to Keep Current Signal Placement and is unchecked by default

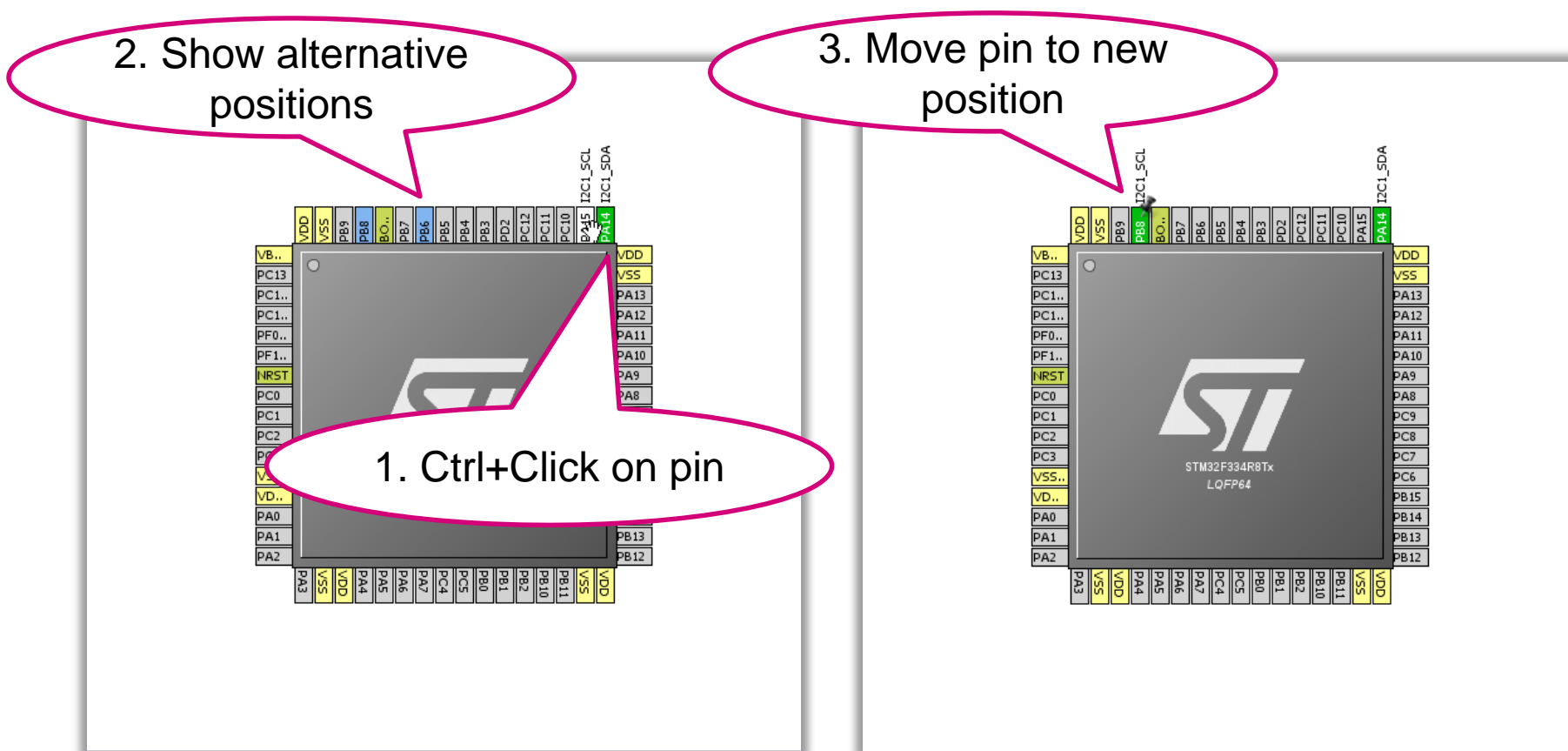


Keep Current Signal
Placement checked now
CubeMX cannot move
selected signals to different
alternate pin

I²C1 cannot be moved and
SWD/JTAG cannot be used

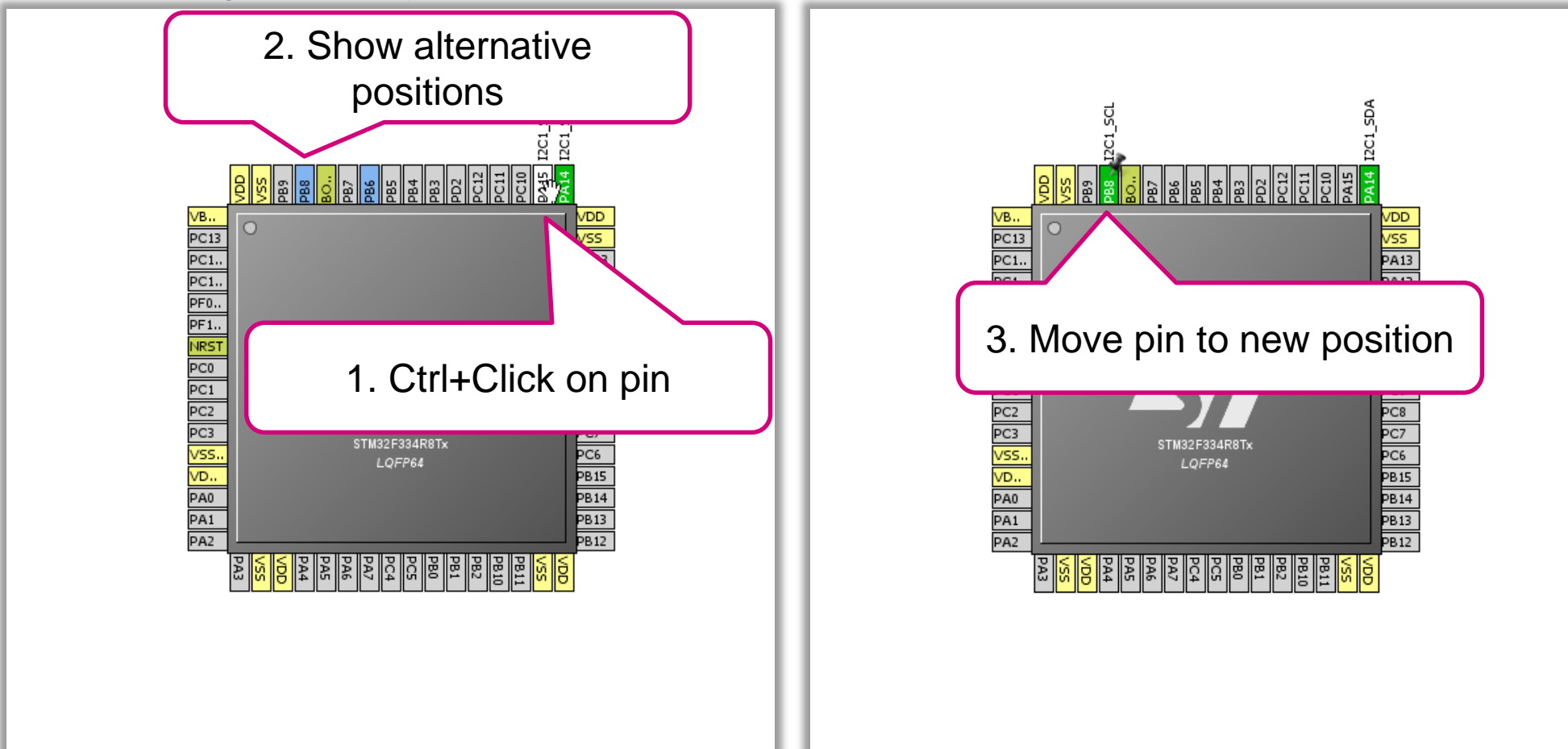
STM32CubeMX: Pinout configuration

- Signals can be set/moved directly from the pinout view
 - To see alternate pins for a signal Ctrl+Click on the signal, you can then drag and drop the signal to the new pin (keep pressing the Ctrl key)



STM32CubeMX: Pinout configuration

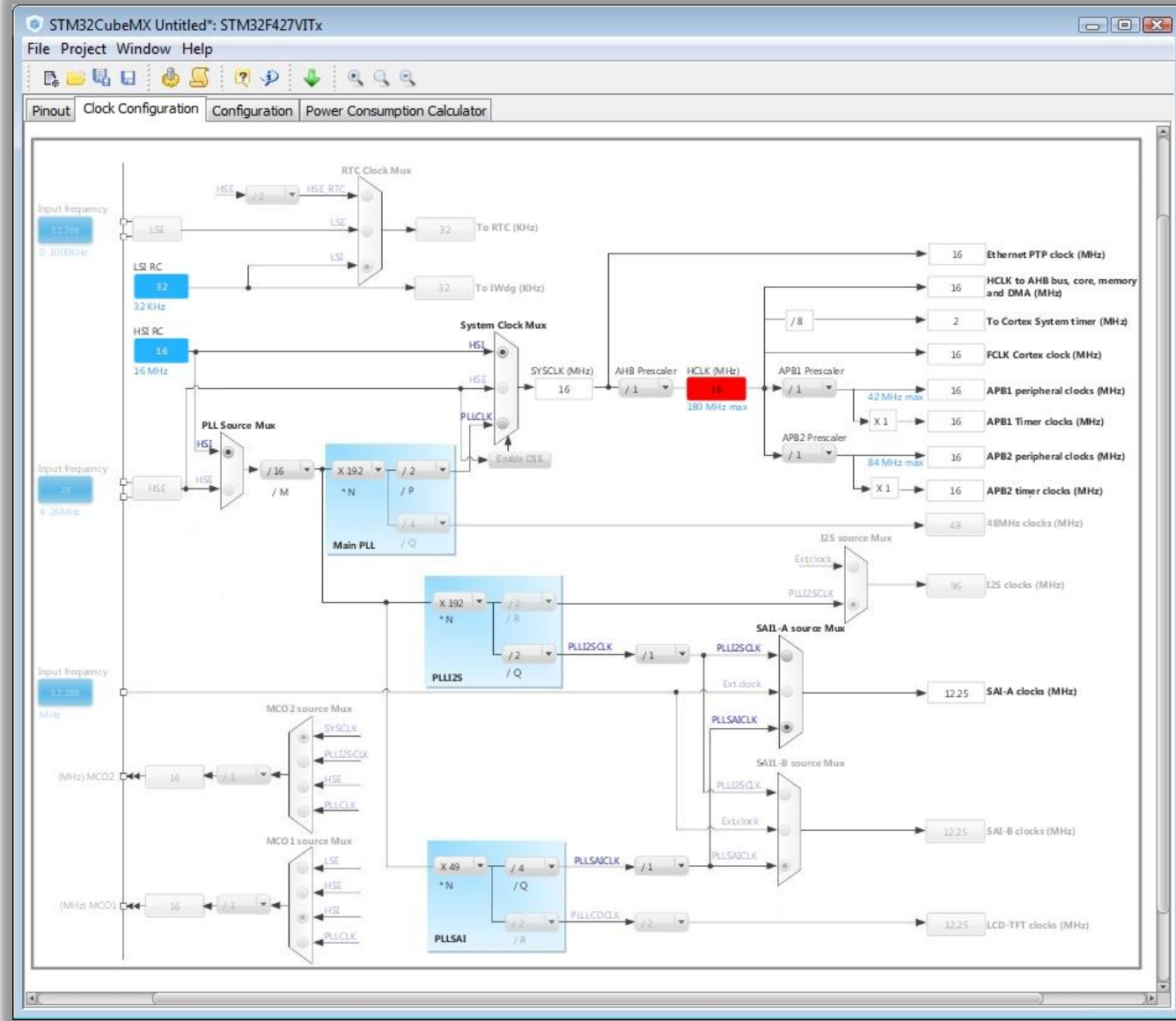
- Signals can be set/moved directly from the pinout view
 - To see alternate pins for a signal Ctrl+Click on the signal, you can then drag and drop the signal to the new pin (keep pressing the Ctrl key)



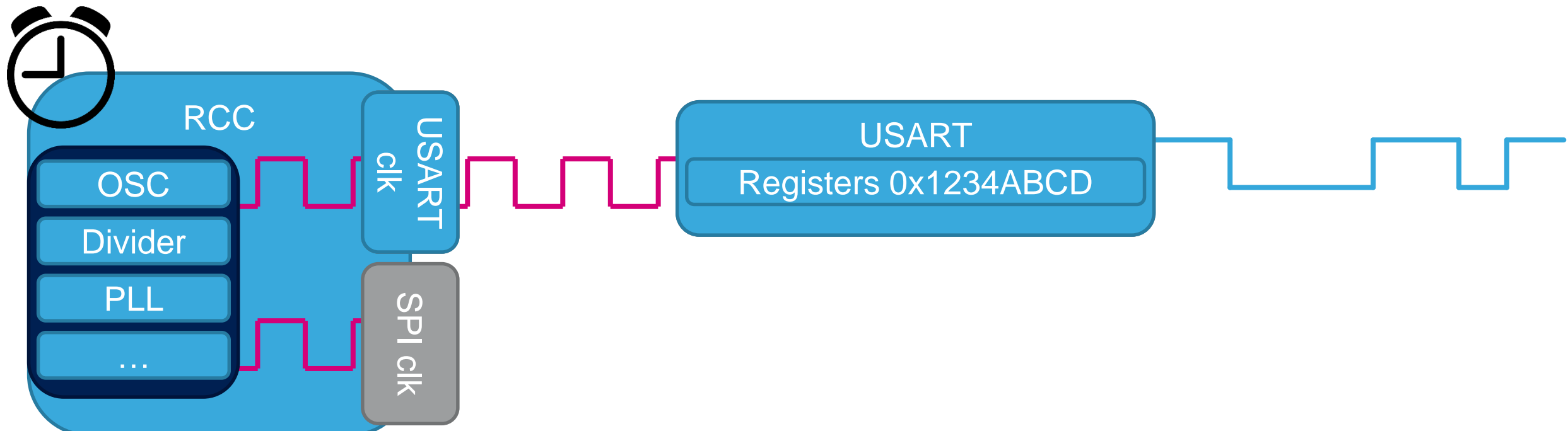
STM32CubeMX: Clock tree

30

- Immediate display of all clock values
- Management of all clock constraints
- Highlight of errors

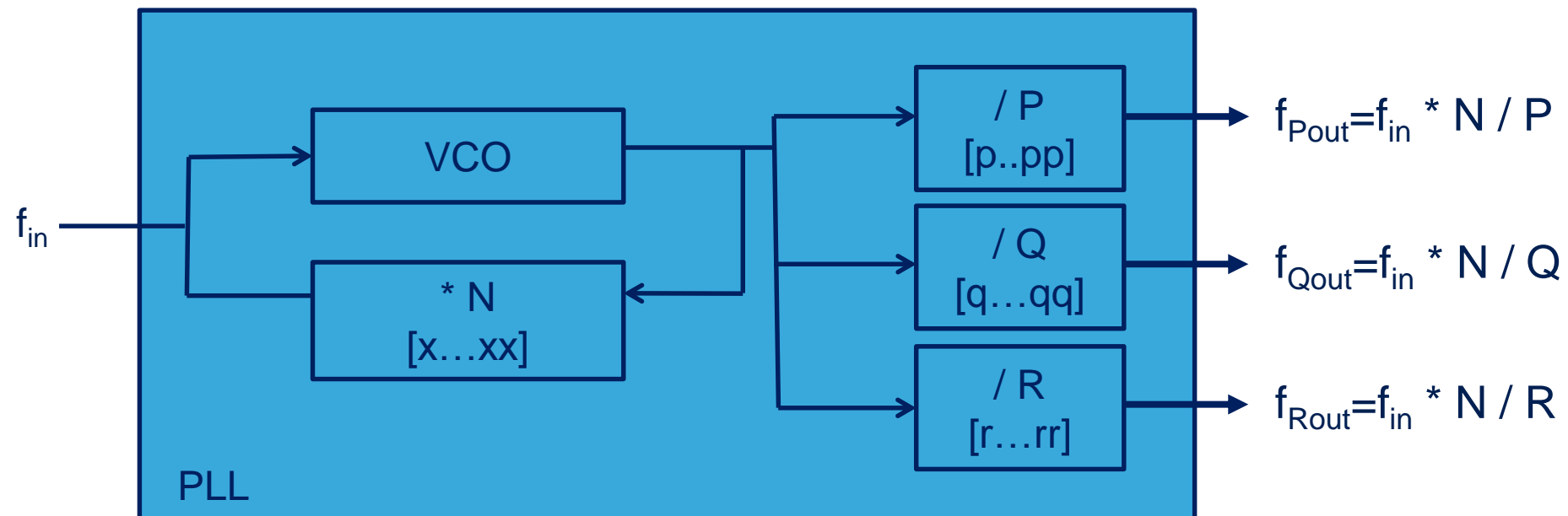


- All peripherals need clock from RCC periphery before is possible to work with them
- Without clocks is not possible to change or read peripheral registers

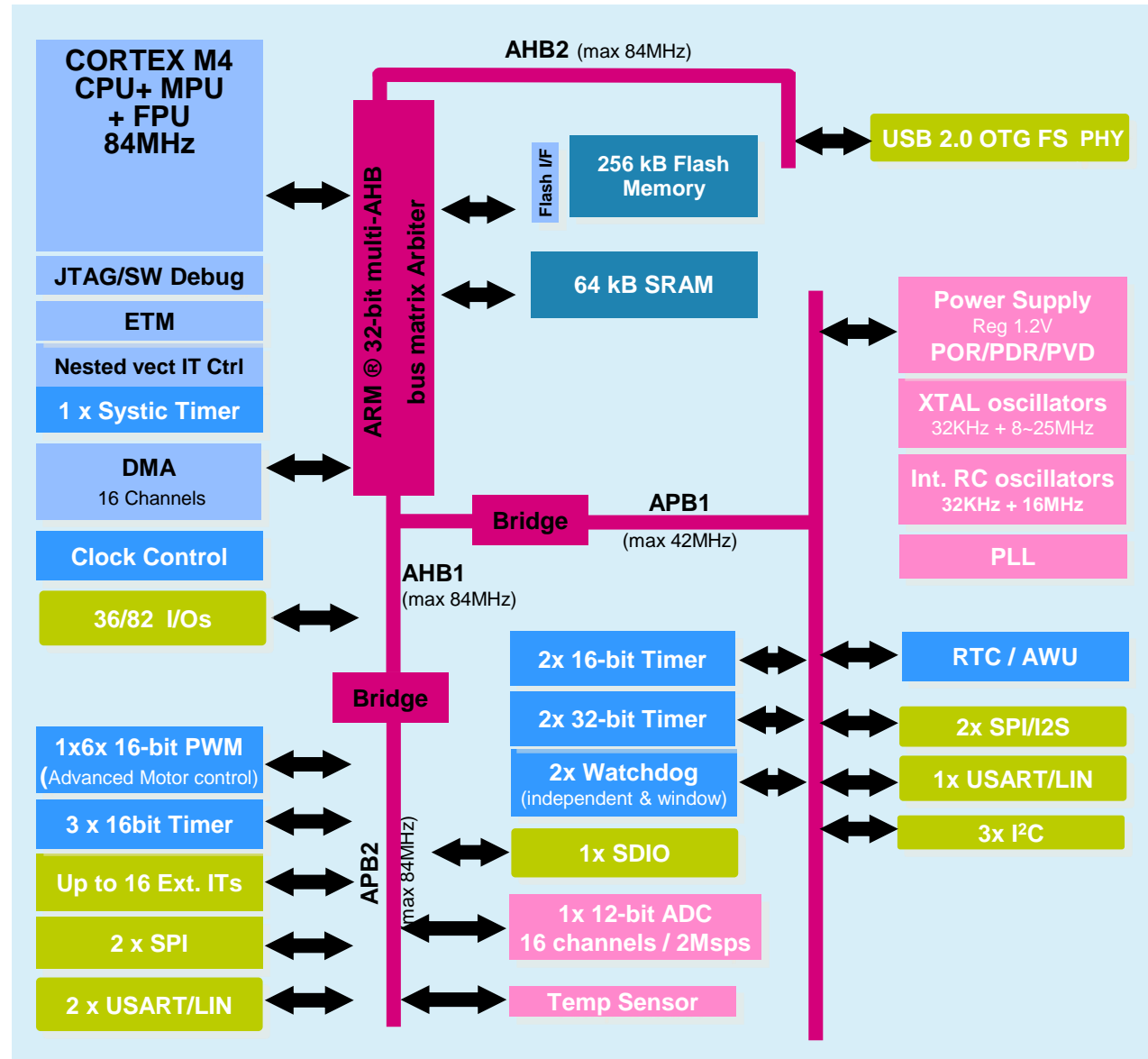


- Clock sources
 - HSI (8MHz)
 - LSI (37kHz)
 - MSI
 - HSE (4-26MHz)
 - LSE (32,768kHz)
- PLL (Phase-locked loop)
- System clock source multiplexer
 - AHB
 - APB
- Other
 - Independent clock sources for peripherals (TIM, USART, SAI)

- PLL (Phase-locked loop)



- Core
- AHB
- APB
 - Timers
 - Other IPs



STM32CubeMX: Peripheral and middleware configuration

35

- Global view of used peripherals and middleware

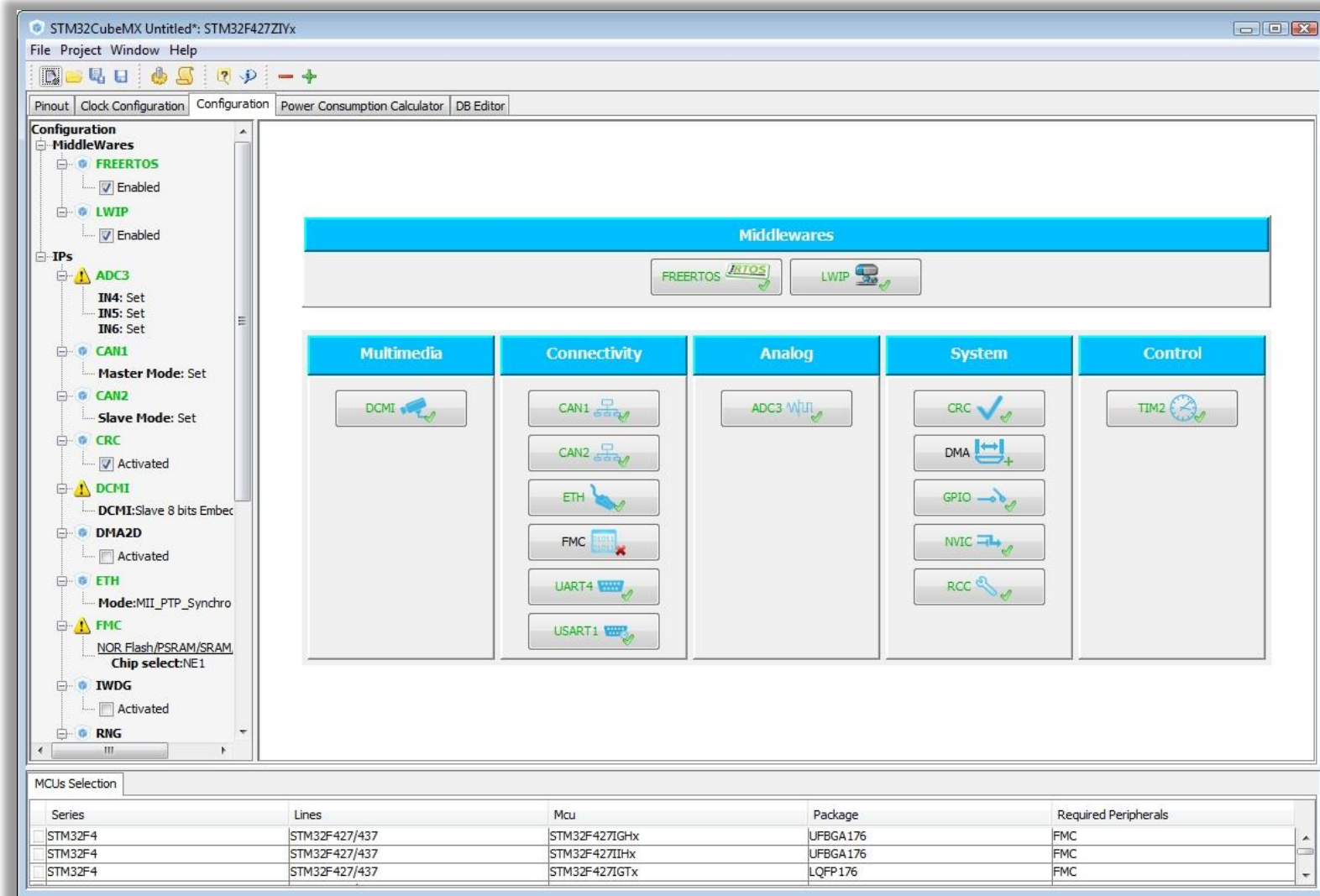
- Highlight of configuration errors

+ Not configured

✓ OK

✗ Error

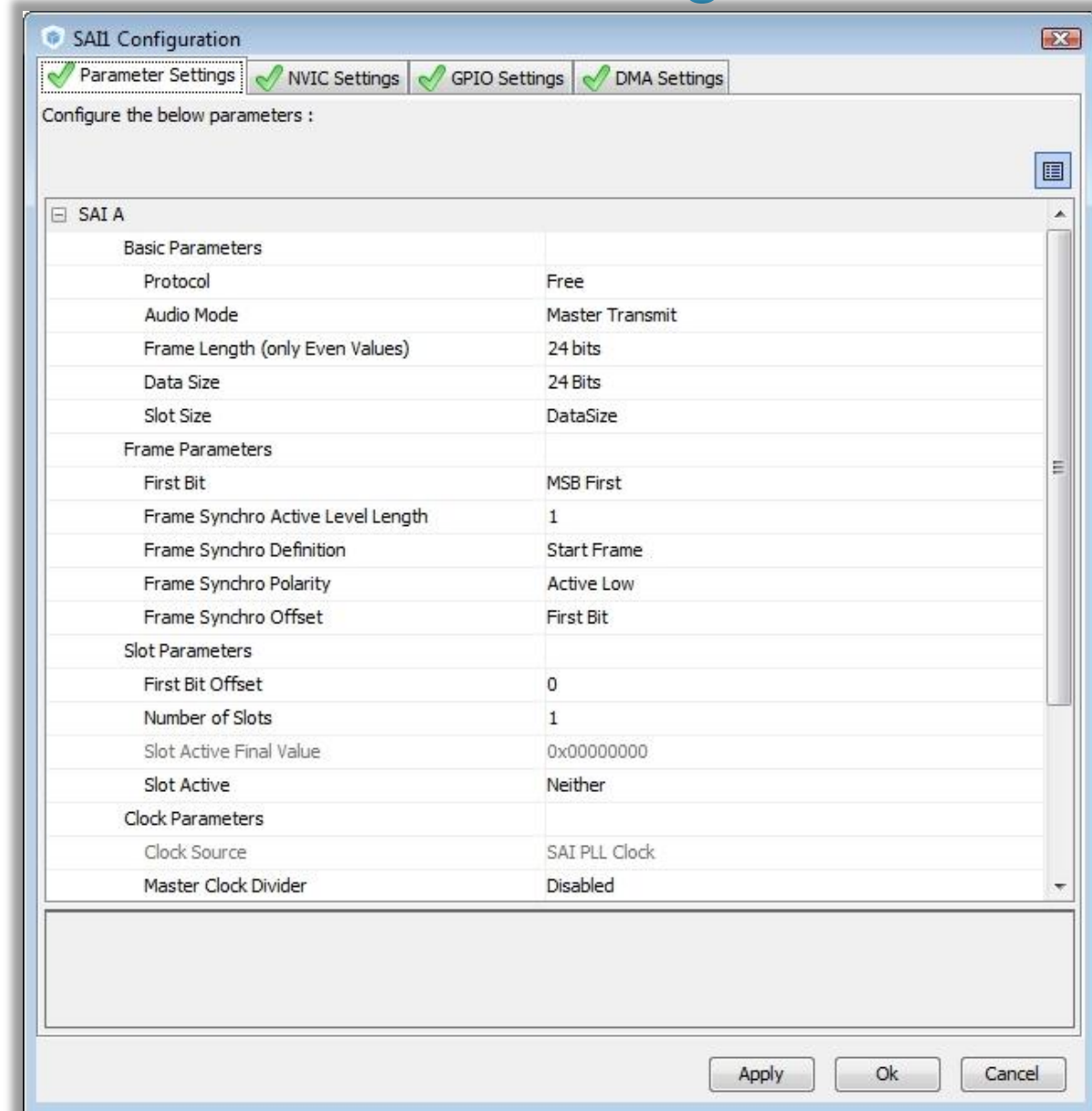
- Read only tree view on the left with access to IPs / Middleware having no impact on the pinout



STM32CubeMX: Peripheral and middleware configuration

36

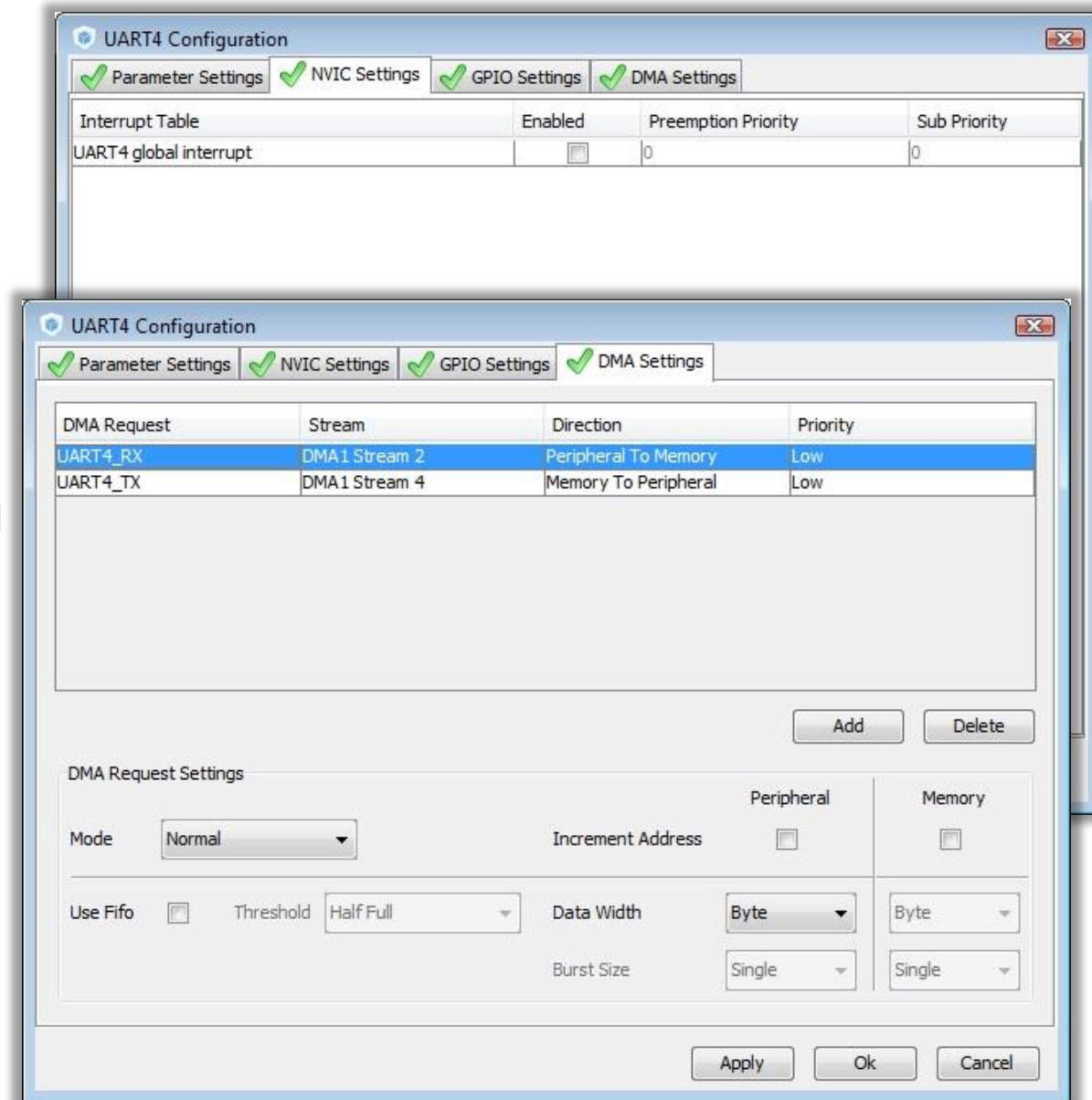
- Parameters with management of dependencies and constraints
- Interrupts
- GPIO
- DMA



STM32CubeMX: Peripheral and middleware configuration

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- Manage Interruptions
 - priorities can only be set in the NVIC global view
- Manage GPIO parameters
- Manage DMA
 - Configure all the parameters of the DMA request
 - Runtime parameters (start address, ...) are not managed



- Manage all interruptions
- Manage priorities and sort by priorities
- Search for a specific interrupt in the list

NVIC Configuration

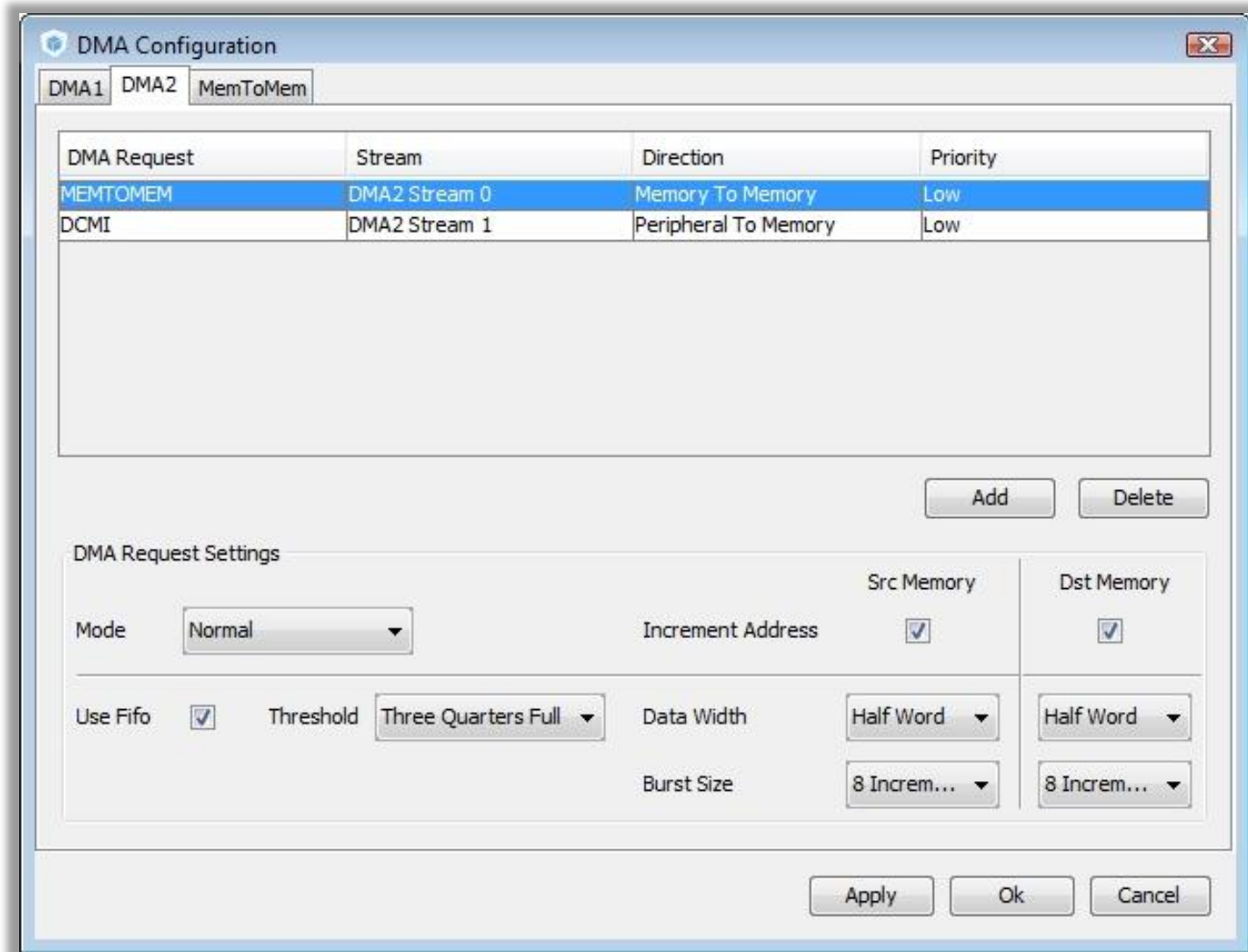
Priority Group: 0 bits for pre-emption priority 4 bits for subpriority Sort by Preemption Priority and Sub Priority

Search: Show only enabled interrupts

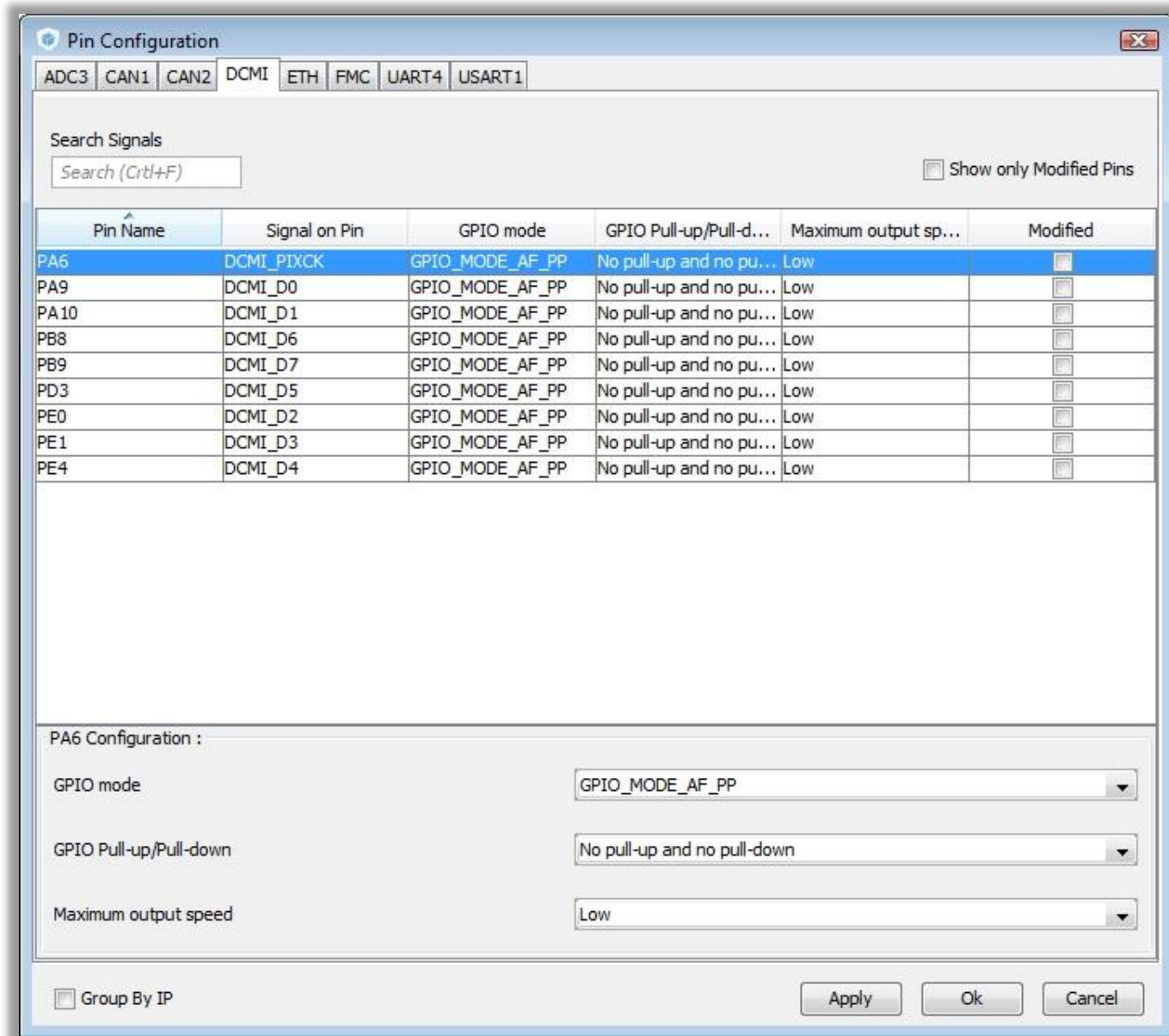
Interrupt Table	Enabled	Preemption Priority	Sub Priority
Non Maskable Interrupt	<input type="checkbox"/>	0	0
Memory management fault	<input type="checkbox"/>	0	0
Pre-fetch fault, memory access fault	<input type="checkbox"/>	0	0
Undefined instruction or illegal state	<input type="checkbox"/>	0	0
Debug Monitor	<input type="checkbox"/>	0	0
System tick timer	<input checked="" type="checkbox"/>	0	0
Flash global interrupt	<input type="checkbox"/>	0	0
ADC1, ADC2 and ADC3 global interrupts	<input type="checkbox"/>	0	0
CAN1 TX interrupts	<input type="checkbox"/>	0	0
CAN1 RX0 interrupts	<input type="checkbox"/>	0	0
CAN1 RX1 interrupt	<input type="checkbox"/>	0	0
CAN1 SCE interrupt	<input type="checkbox"/>	0	0
TIM2 global interrupt	<input type="checkbox"/>	0	0
USART1 global interrupt	<input type="checkbox"/>	0	0
UART4 global interrupt	<input type="checkbox"/>	0	0
CAN2 TX interrupts	<input type="checkbox"/>	0	0
CAN2 RX0 interrupts	<input type="checkbox"/>	0	0
CAN2 RX1 interrupt	<input type="checkbox"/>	0	0
CAN2 SCE interrupt	<input type="checkbox"/>	0	0
DCMI global interrupt	<input type="checkbox"/>	0	0

Enabled Preemption Priority Sub Priority

- Manage All DMA requests including Memory to Memory
- Set Direction and priority
- Set specific parameters

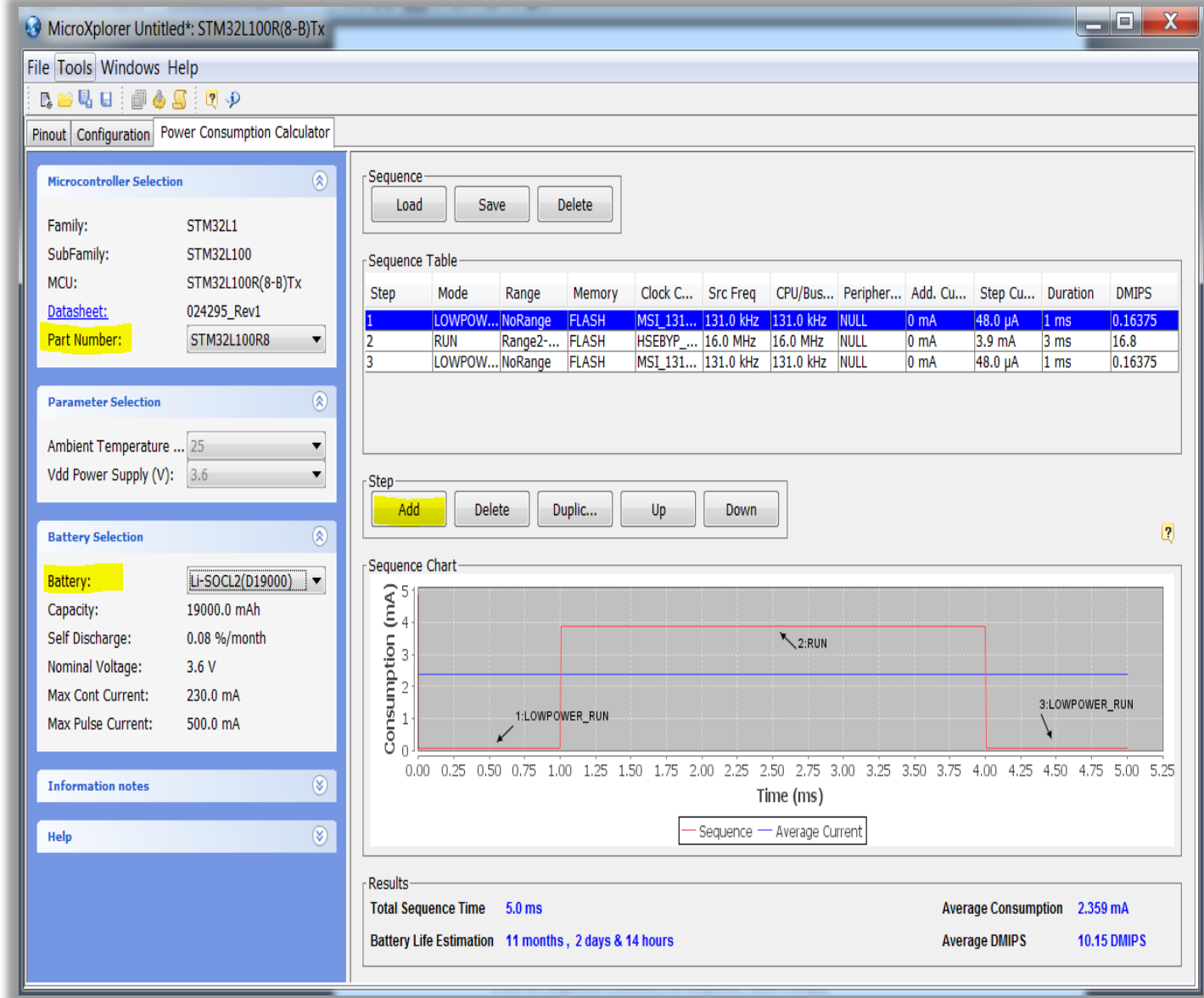


- Most of the GPIO parameters are set by default to the correct value
- You may want to change the maximum output speed
- You can select multiple pin at a time to set the same parameter



STM32CubeMX: Power consumption calculator

- Power step definitions
- Battery selection
- Creation of consumption graph
- Display of
 - Average consumption
 - Average DMIPS
 - Battery lifetime



STM32CubeMX: Code generation

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- Generation of all the C initialization code
- Automatic integration with partners toolchains
- User code can be added in dedicated sections and will be kept upon regeneration
- Required library code is automatically copied or referenced in the project (updater)

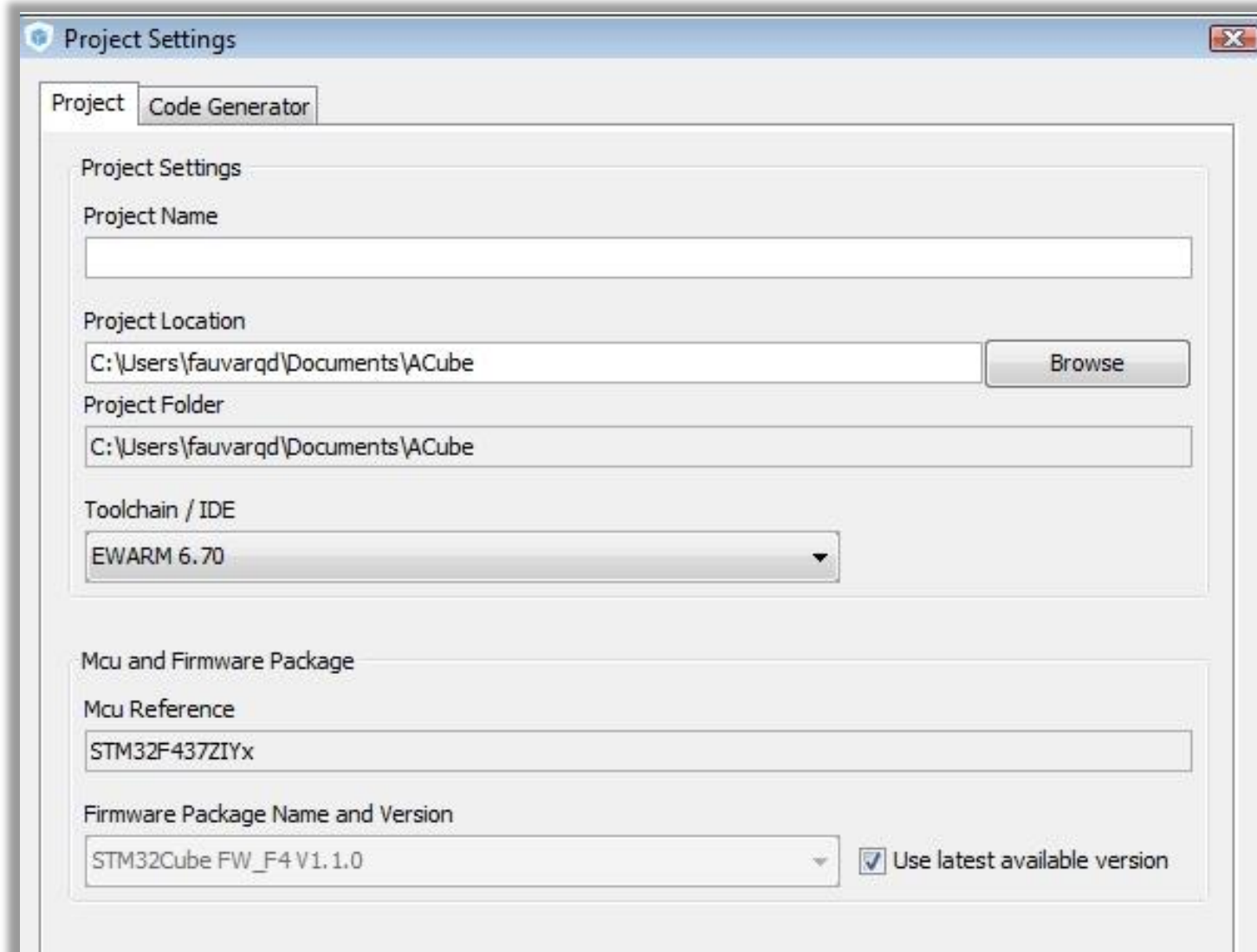
```
main.c
22  ****
23  */
24  /* Includes -----*/
25  #include "stm32f4xx_hal.h"
26  #include "cmsis_os.h"
27  #include "lwip.h"
28  #include "usb_device.h"
29
30  /* Define structures */
31  ADC_HandleTypeDef hadc1;
32
33
34  /* USER CODE BEGIN 0 */
35
36  /* USER CODE END 0 */
37  /* Private function prototypes */
38  static void SystemClock_Config(void);
39  static void StartThread(void const * argument);
40  static void MX_GPIO_Init(void);
41  static void MX_ADC1_Init(void);
42  static void MX_NVIC_Init(void);
43
44  int main(void)
45  {
46  /* USER CODE BEGIN 1 */
47
48  /* USER CODE END 1 */
49  /* MCU Configuration-----*/
50  /* Reset of all peripherals, Initializes the Flash interface
51  HAL_Init();
52  /* Configure the system clock */
```

STM32CubeMX: Project settings

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- Project -> Settings

- Set project name and location
- A full folder will be created named with project name.
- Inside this folder you'll find the saved configuration and all the generated code
- Select toolchain
(Keil, IAR, Atollic, SW4STM32)
- You can choose to use the latest version of the firmware library or a specific one(older)

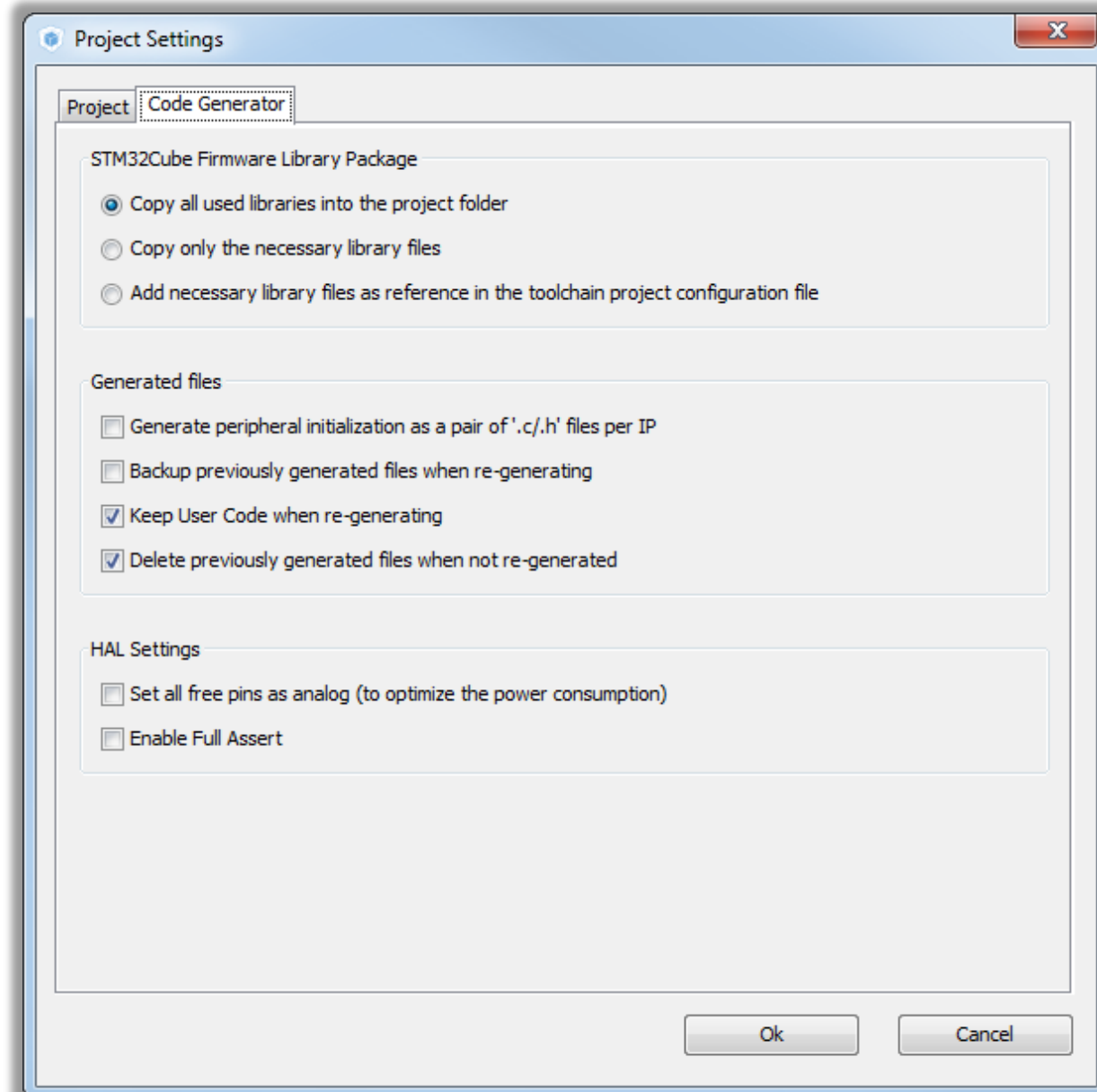


STM32CubeMX: Code Generator settings

45

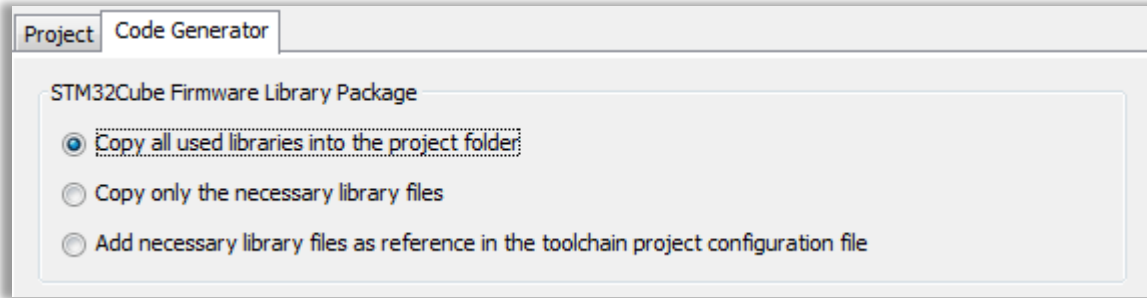
- Code generator options

- Either copy the full library or only the necessary files or just reference the files from the common repository
- Generate all peripherals initialization in `stm32fYxx_hal_msp.c` file or one file per peripheral
- Keep user code or overwrite it (code between User code comment sections)
- Delete or keep files that are not useful anymore
- Set free pins as analog, this settings helps keep low consumption (**if SWD/JTAG is not selected in pinout, this option will disable it**)
- Enable full assert in project, this help discover incorrect HAL function parameter used in user code



STM32Cube Firmware Library package

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- Copy all used libraries into the project folder



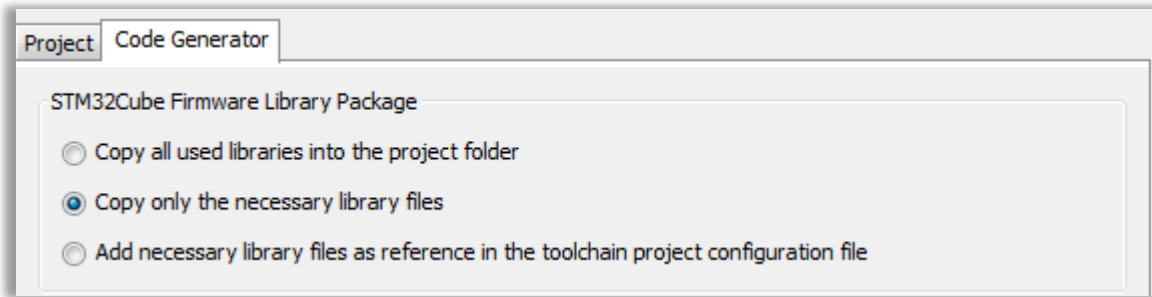
Copy all driver files
from CubeMX
repository

In project are used only peripheral files selected in CubeMX

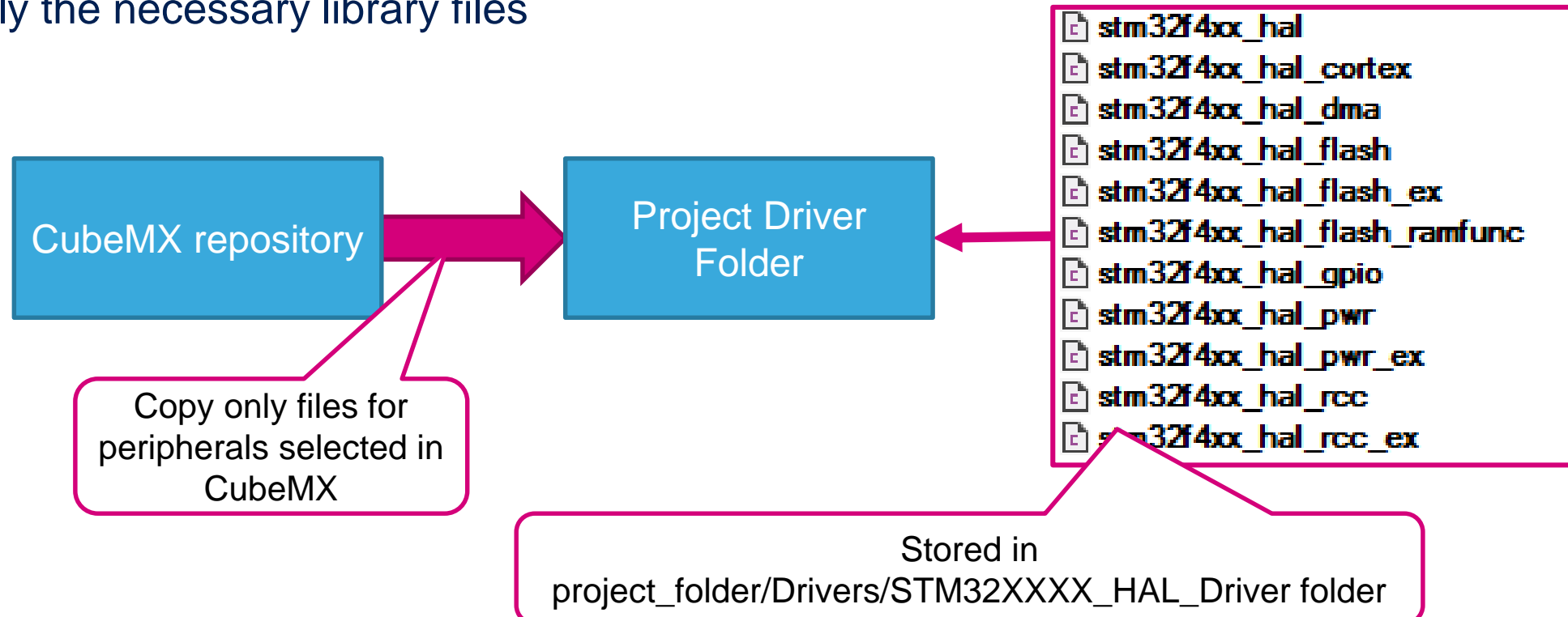
Stored in
project_folder/Drivers/STM32XXXX_HAL_Driver folder

..	c
stm32f4xx_hal	c
stm32f4xx_hal_adc	c
stm32f4xx_hal_adc_ex	c
stm32f4xx_hal_can	c
stm32f4xx_hal_cortex	c
stm32f4xx_hal_crc	c
stm32f4xx_hal_cryp	c
stm32f4xx_hal_cryp_ex	c
stm32f4xx_hal_dac	c
stm32f4xx_hal_dac_ex	c
stm32f4xx_hal_dcmi	c
stm32f4xx_hal_dma	c
stm32f4xx_hal_dma_ex	c
stm32f4xx_hal_dma2d	c
stm32f4xx_hal_eth	c
stm32f4xx_hal_flash	c
stm32f4xx_hal_flash_ex	c
stm32f4xx_hal_flash_ramfunc	c
stm32f4xx_hal_gpio	c
stm32f4xx_hal_hash	c
stm32f4xx_hal_hash_ex	c
stm32f4xx_hal_hcd	c
stm32f4xx_hal_i2c	c
stm32f4xx_hal_i2c_ex	c
stm32f4xx_hal_i2s	c
stm32f4xx_hal_i2s_ex	c
stm32f4xx_hal_irda	c
stm32f4xx_hal_iwdg	c
hal_ldc	c
hal_msp_template	c
hal_nand	c
hal_nor	c

STM32Cube Firmware Library package

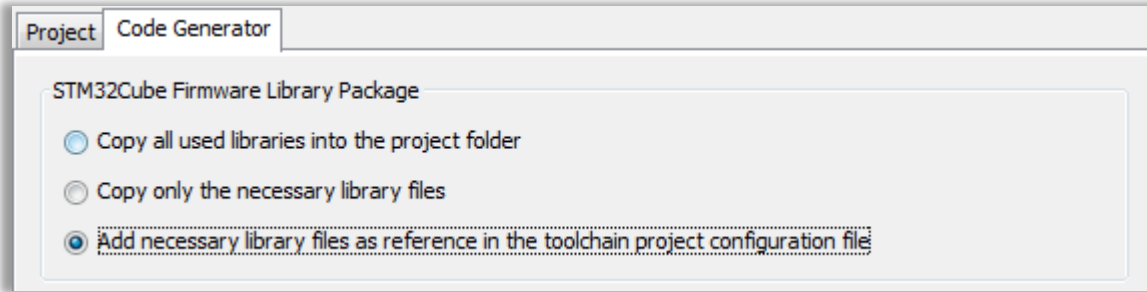


- Copy only the necessary library files

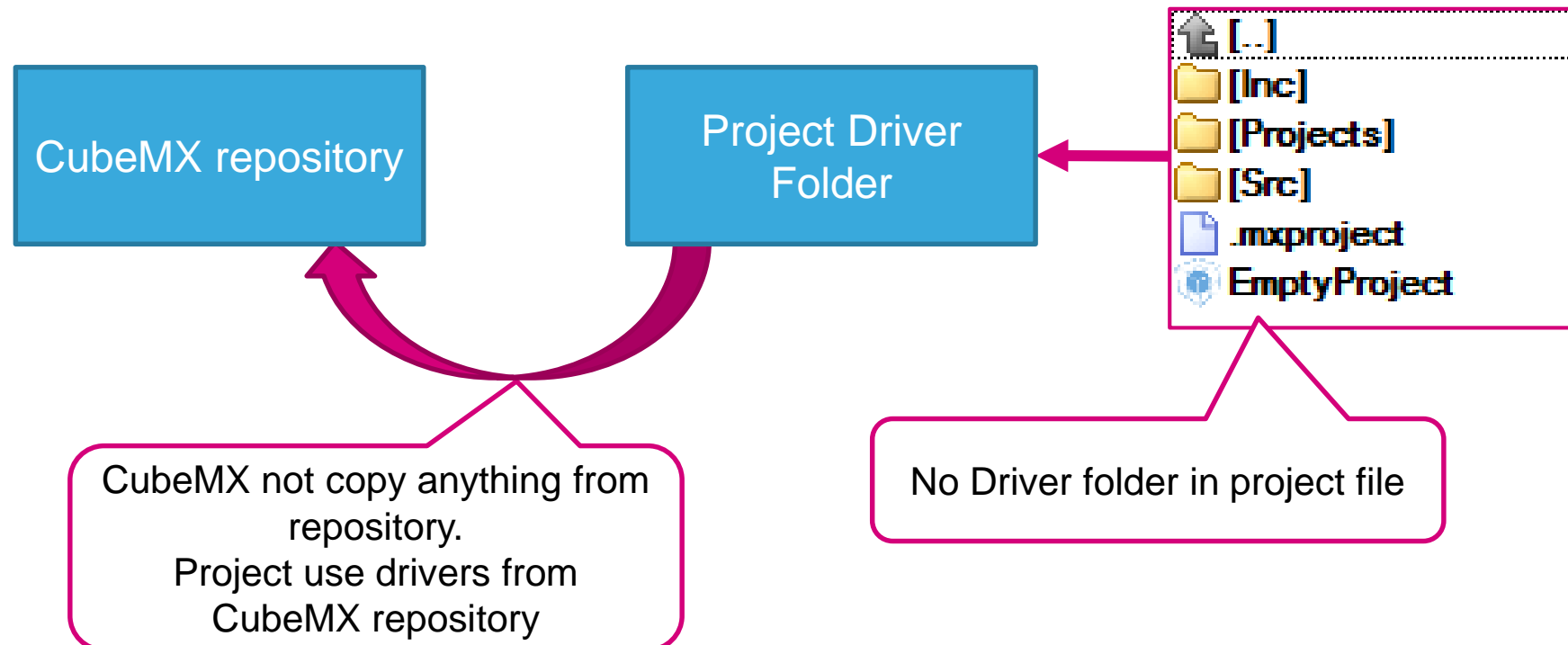


STM32Cube Firmware Library package

48

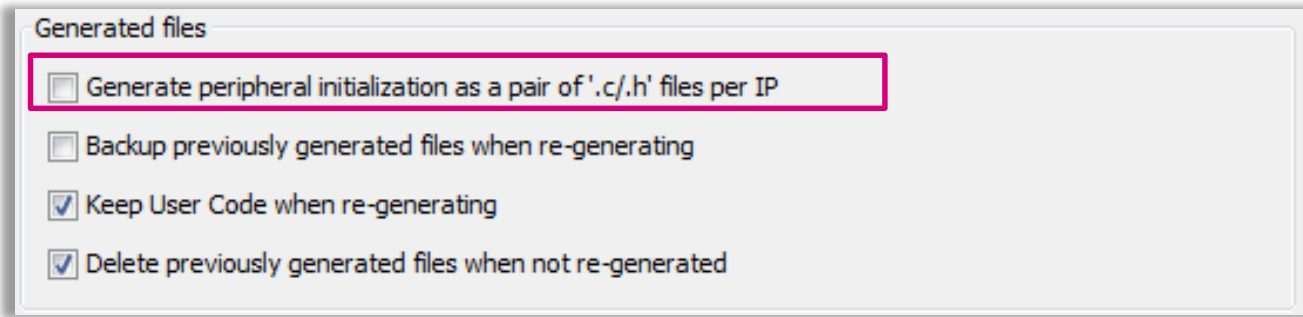


- Add necessary library files as reference in the toolchain project configuration file

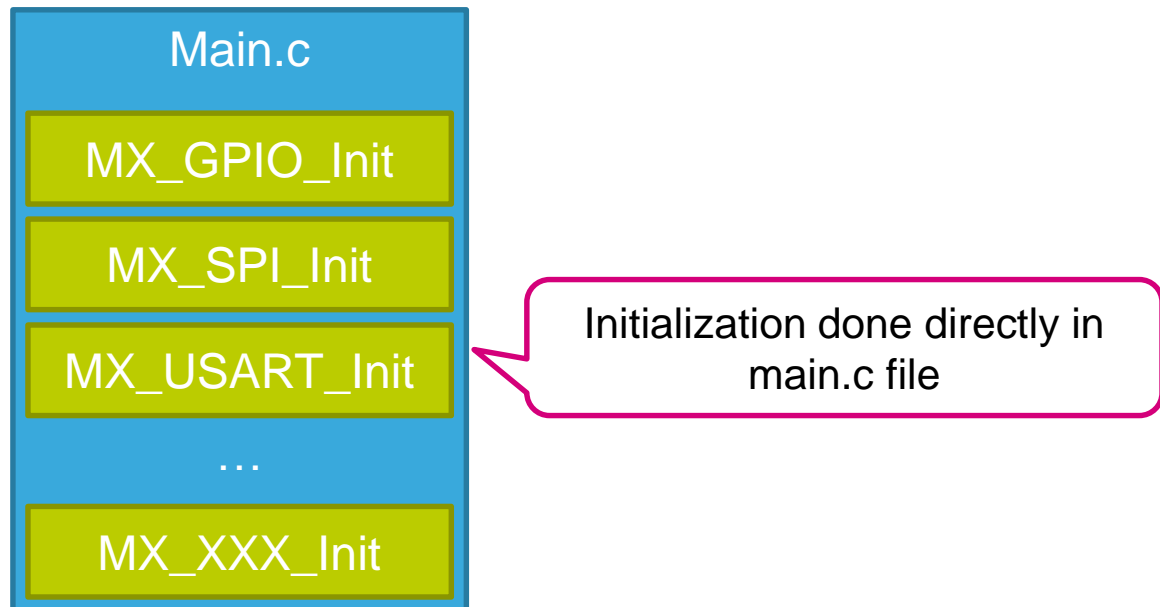


Generate peripheral initialization as a pair of '.c/.h' files per IP

49

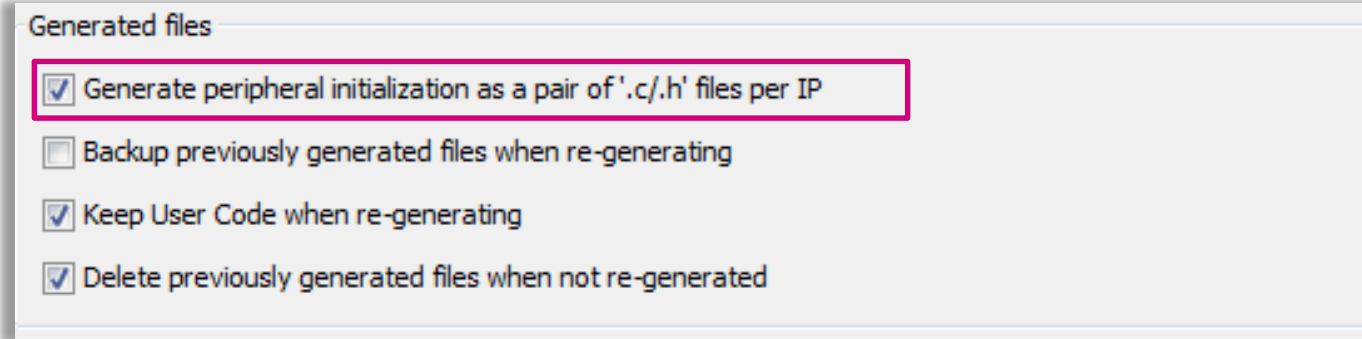


- In default not used
- Generate initialization of peripherals selected in CubeMX in main.c

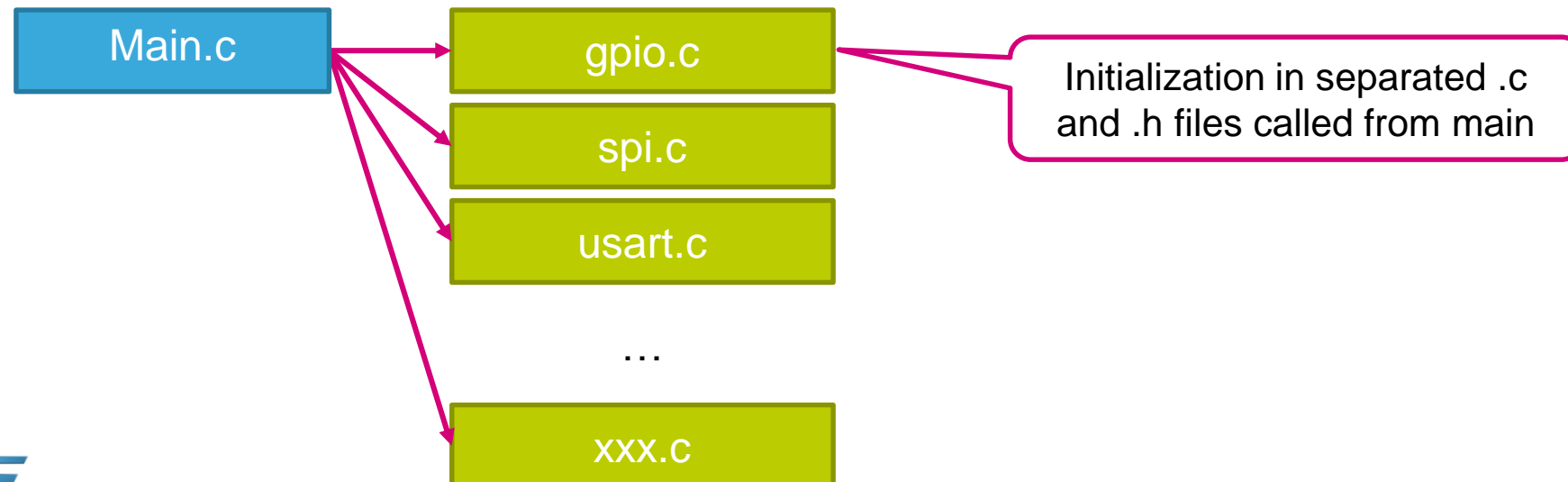


Generate peripheral initialization as a pair of '.c/.h' files per IP

50

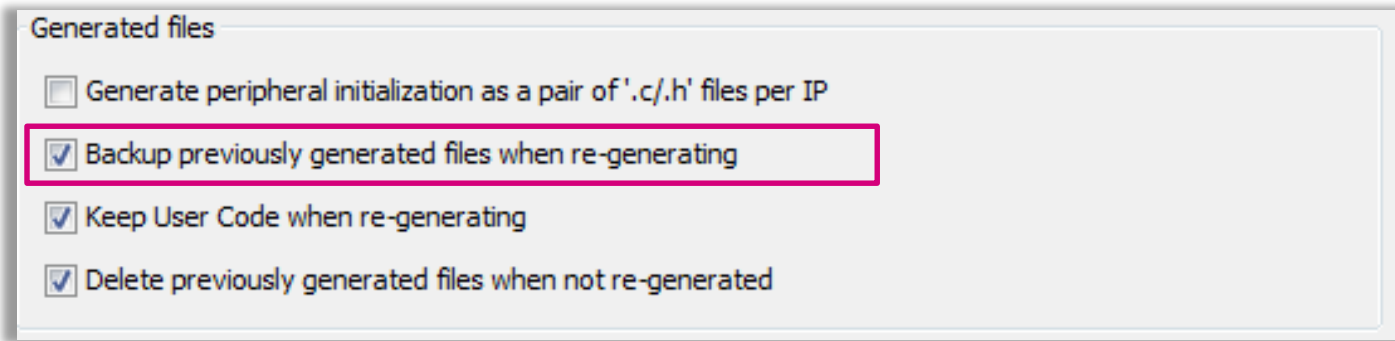


- Generate dedicated initialization .c and .h file for each periphery
- Advantage is that with .h file we can call MX_XXX init functions from every file in project not only from main.c

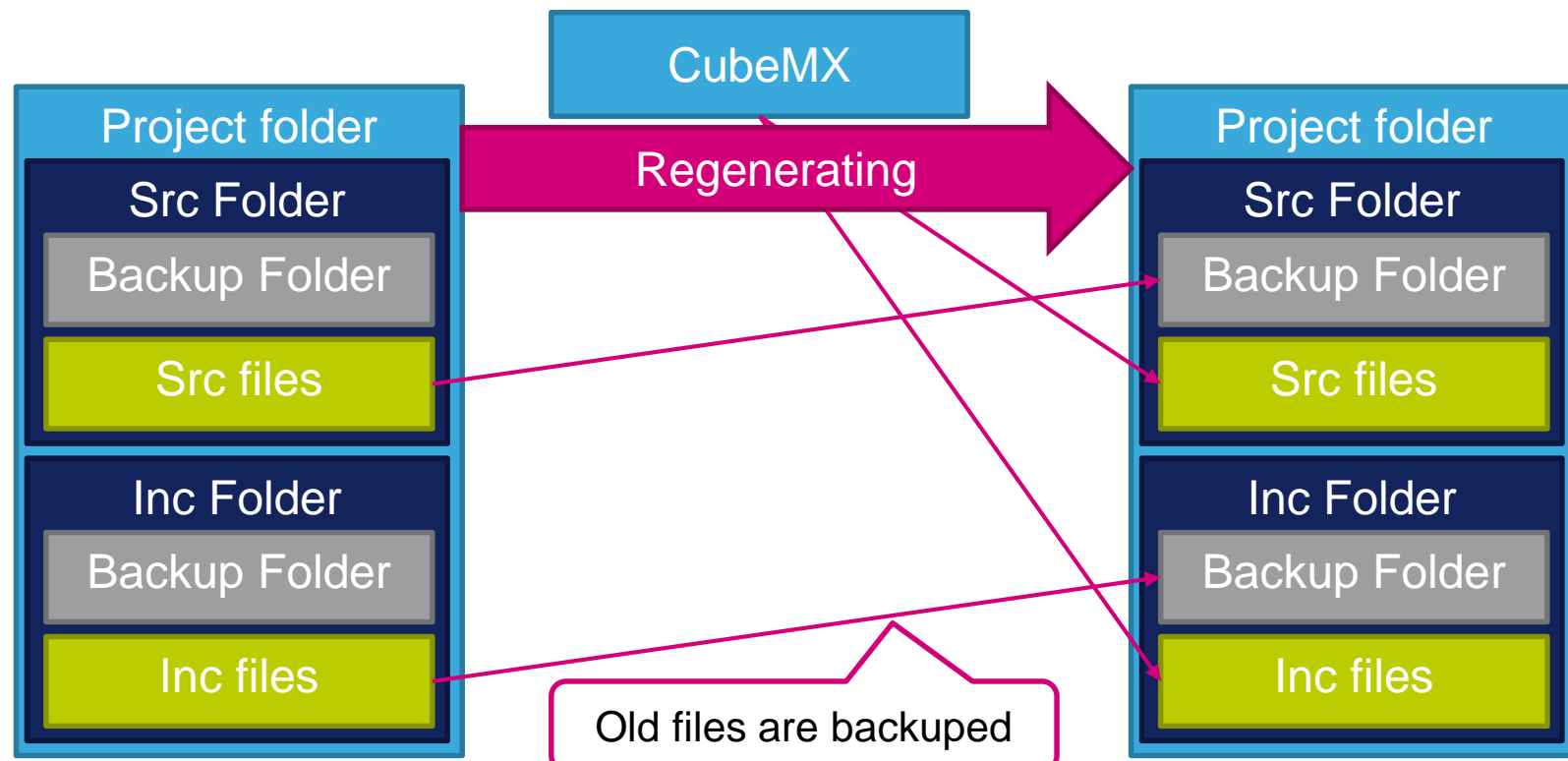


Backup previously generated files when re-generating

51



- Backup old files from **Src** and **Inc** folder into **Backup** folder



Keep User Code when re-generating

- Generated code contains USER CODE areas
- This areas are reserved in new code generation, if this option is selected

```

/* USER CODE BEGIN PFP */
/* USER CODE END PFP */
/* USER CODE BEGIN 0 */
/* USER CODE END 0 */
int main(void)
{
    /* USER CODE BEGIN 1 */

    /* USER CODE END 1 */
    /* MCU Configuration-----*/
    /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
    HAL_Init();
    /* Configure the system clock */
    SystemClock_Config();
    /* Initialize all configured peripherals */
    /* USER CODE BEGIN 2 */

    /* USER CODE END 2 */
    /* USER CODE BEGIN 3 */
    /* Infinite loop */
    while (1)
    {
    }

    /* USER CODE END 3 */
}

```

Here can user put his code, code will be preserved during project generation

Generated files

- Generate peripheral initialization as a pair of '.c/.h' files per IP
- Backup previously generated files when re-generating
- Keep User Code when re-generating
- Delete previously generated files when not re-generated

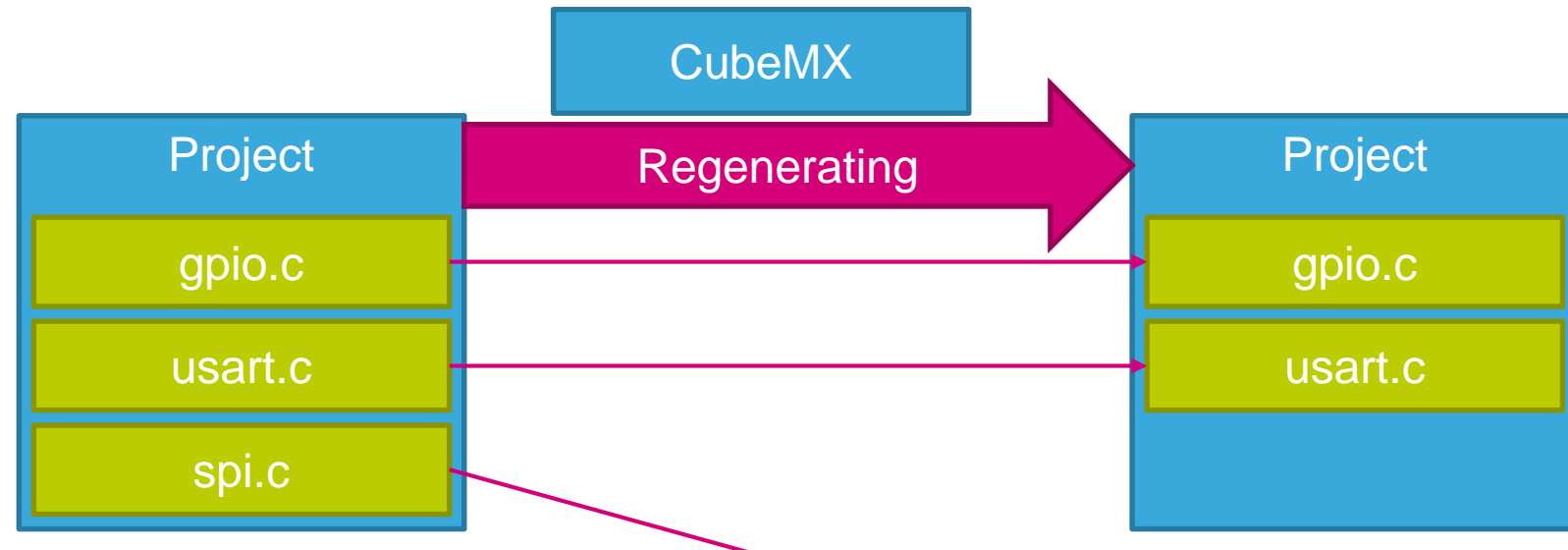
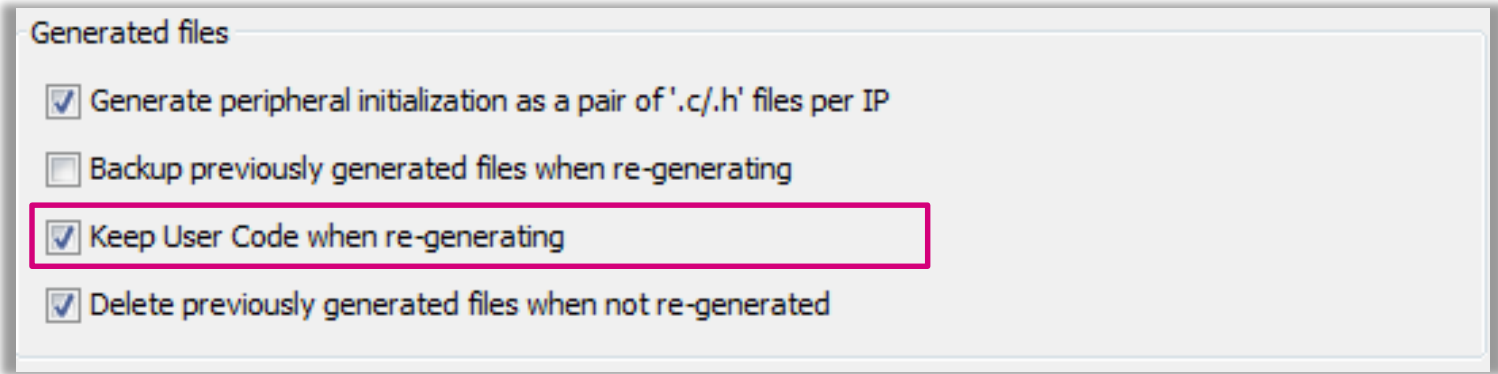
Keep User Code when re-generating

- Generated code contains USER CODE areas
- These areas are reserved in new code generation, if this option is selected
- Areas present in files generated by CubeMX
 - Main.c
 - Stm32f4xx_it.c
 - Stm32f4xx_hal_msp.c
- Areas cover important areas used for:
 - Includes
 - Variables
 - Function prototypes
 - Functions

```
/* USER CODE BEGIN PFP */  
  
/* USER CODE END PFP */  
/* USER CODE BEGIN 0 */  
  
/* USER CODE END 0 */
```

Delete previously generated files when re-generating

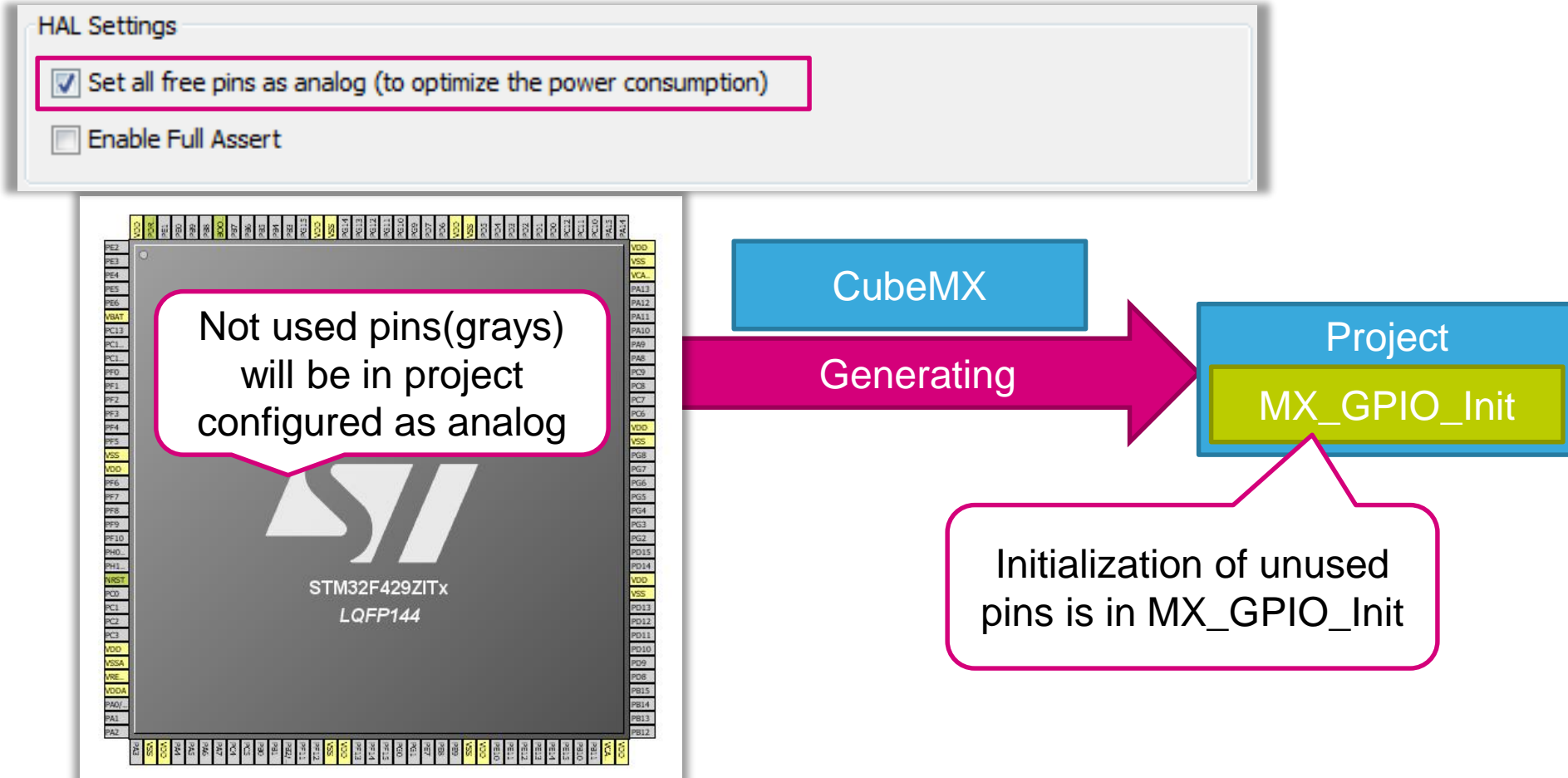
54



Set all free pins as analog

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- This settings optimize power consumption of unused pins



- If the **JTAG/SWD is not selected** in CubeMX, MX_GPIO_Init reconfigure JTAG/SWD pins to analog and this **disable debug possibilities**

Enable Full Assert

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- Feature very useful during debugging
- Function input parameters are checked if they are in correct range, if not application jump into assert_failed function in main.c

```
/* USER CODE BEGIN 2 */  
HAL_GPIO_TogglePin(GPIOA,(0x1<<17));  
/* USER CODE END 2 */
```

This function trying to
configure not existing
pin PA17

```
void assert_failed(uint8_t* file, uint32_t line)  
{  
    /* USER CODE BEGIN 6 */  
    /* User can add his own implementation to report the file name and line number,  
     * ex: printf("Wrong parameters value: file %s on line %d\r\n", file, line) */  
    /* USER CODE END 6 */  
}
```

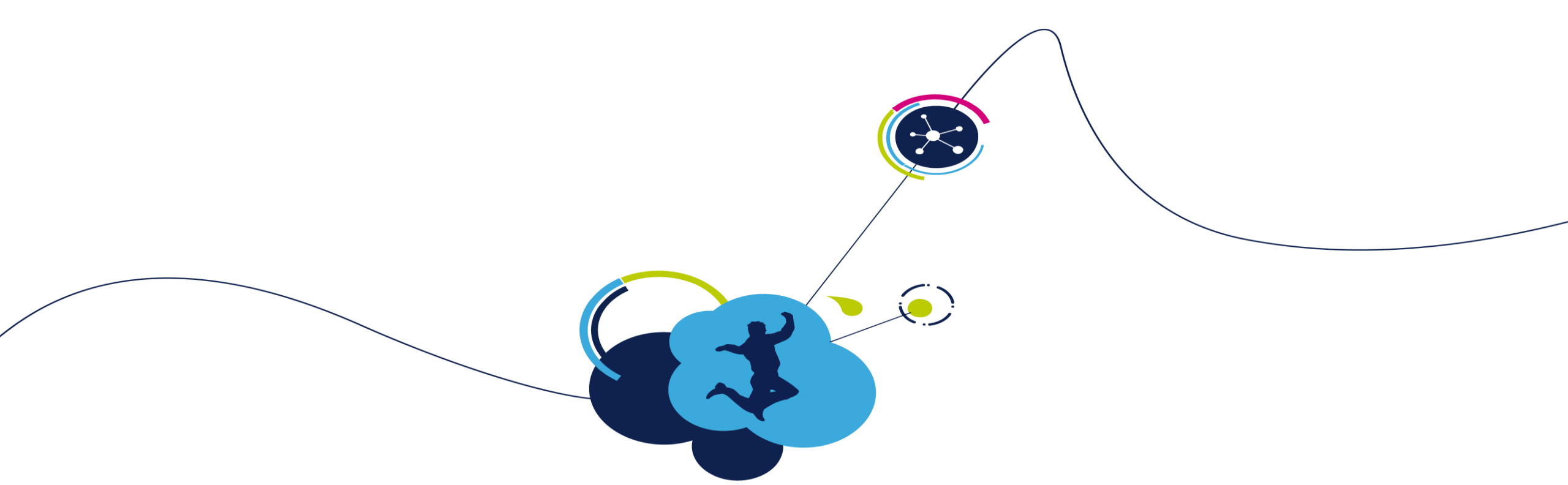
If parameter is not in valid
range program jump into
assert_failed function

STM32CubeMX Documentation

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Document	Description
UM1718: STM32CubeMX for STM32 configuration and initialization C code generation	Description how use CubeMX tool
RN0094: STM32CubeMX release 4.8.0	Changes made in new versions





GPIO Test Lab

Configure GPIO for LED toggling

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- Objective

- Learn how to setup pin and GPIO port in CubeMX
- How to Generate Code in CubeMX and use HAL functions

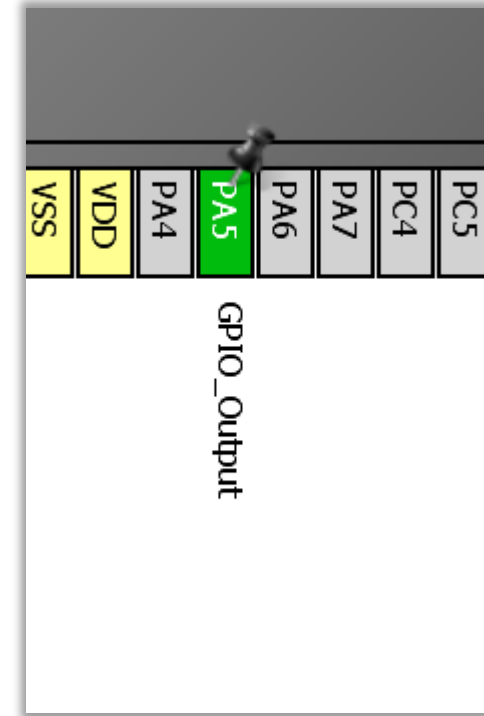
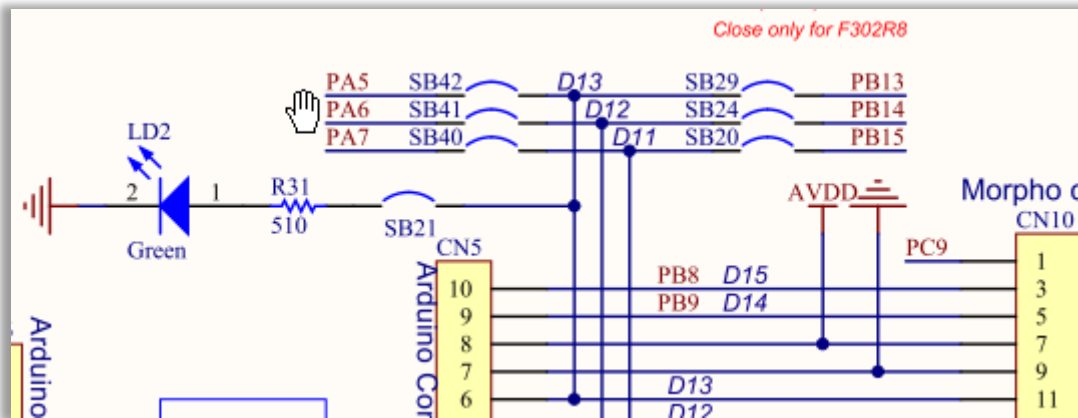
- Goal

- Configure GPIO pin in CubeMX and Generate Code
- Add in to project HAL_Delay function and HAL_GPIO_Toggle function
- Verify the correct functionality on toggling LED

Configure GPIO for LED toggling

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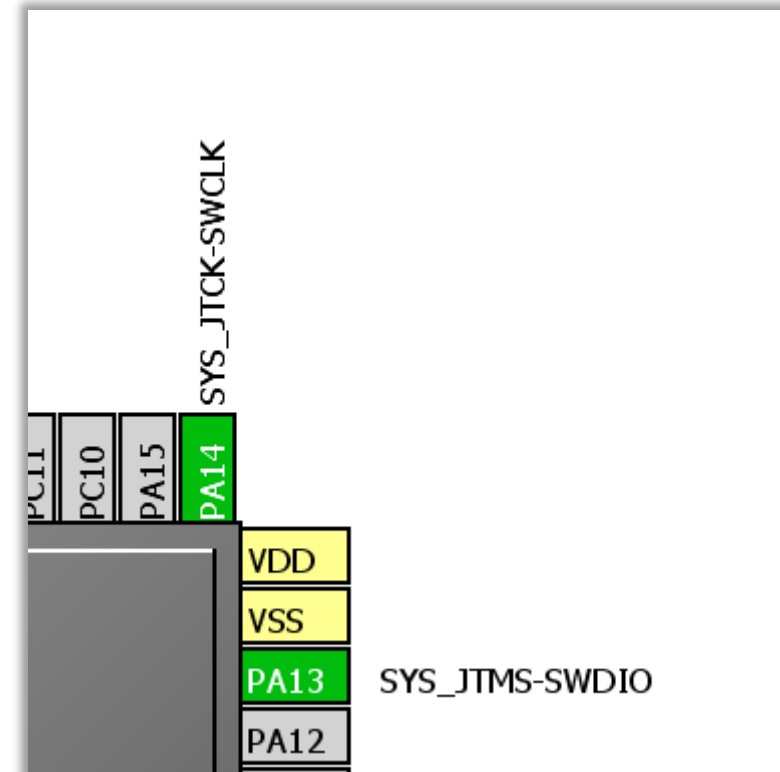
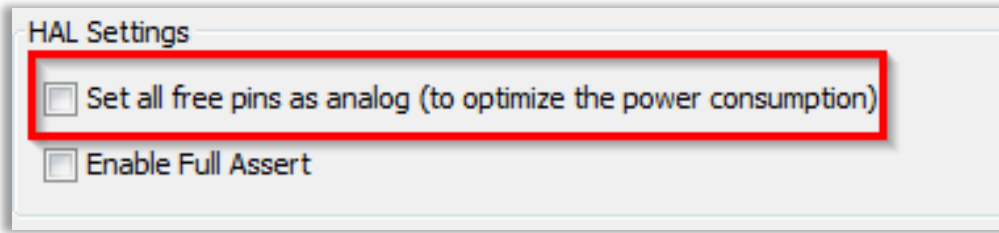
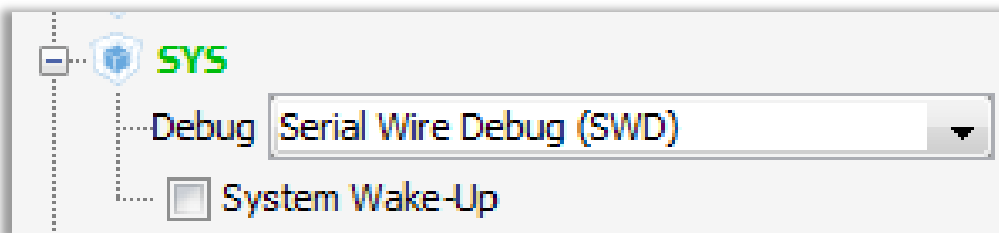
- Create project in CubeMX
 - Menu > File > New Project
 - Select STM32F4 > STM32F401 > LQFP64 > STM32F401RETx
- Configure LED pin as GPIO_Output



Configure GPIO for LED toggling

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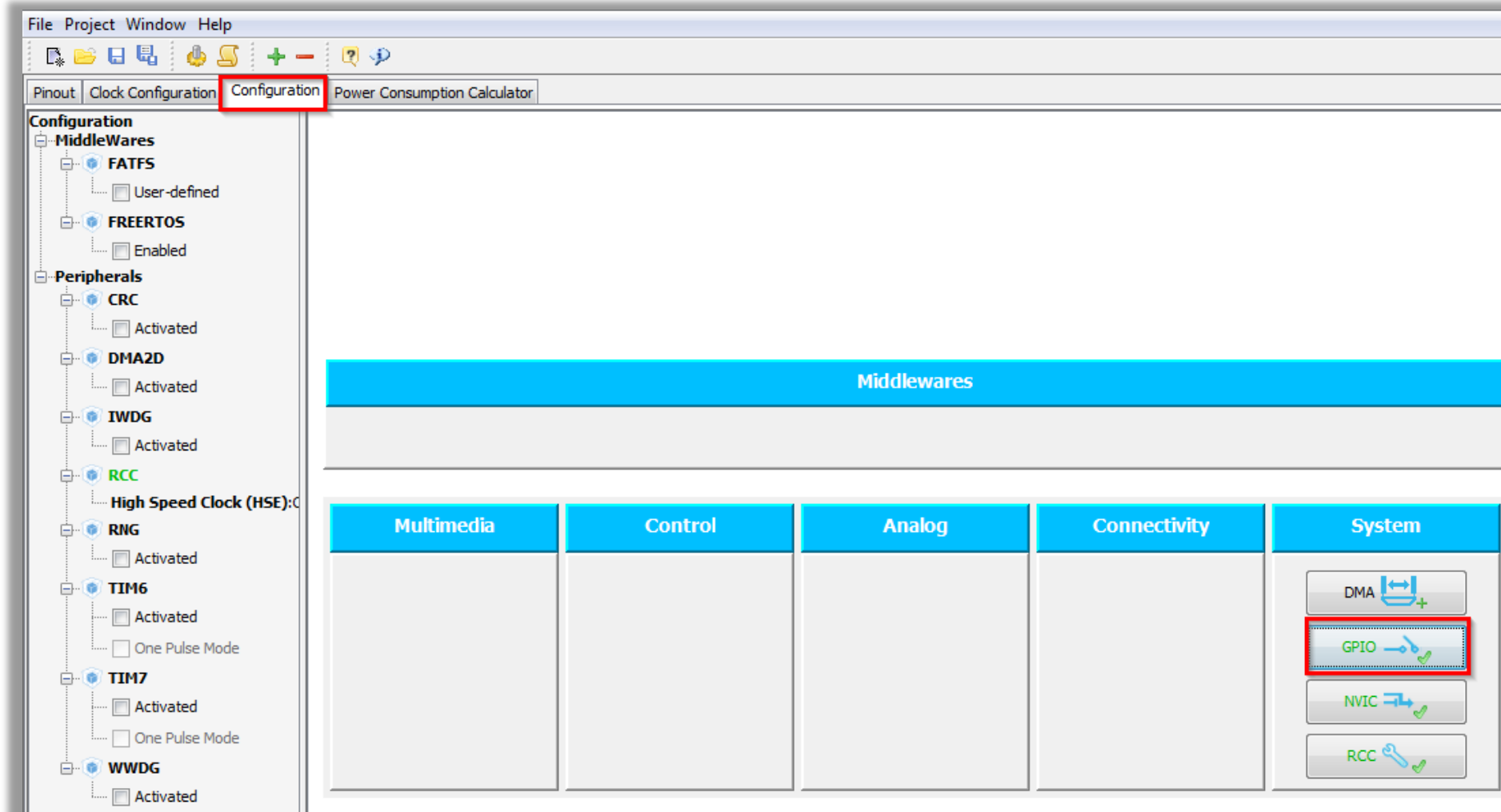
- For debug purpose is recommended to select debug pins SWD or JTAG
 - Select can be done in TAB>Pinout>SYS
 - On discovery is available only SWD option
 - If SWD/JTAG is not selected and the Set all free pins as analog (MENU>Project>Settings>TAB>Code Generator) is selected, debug is not possible



Configure GPIO for LED toggling

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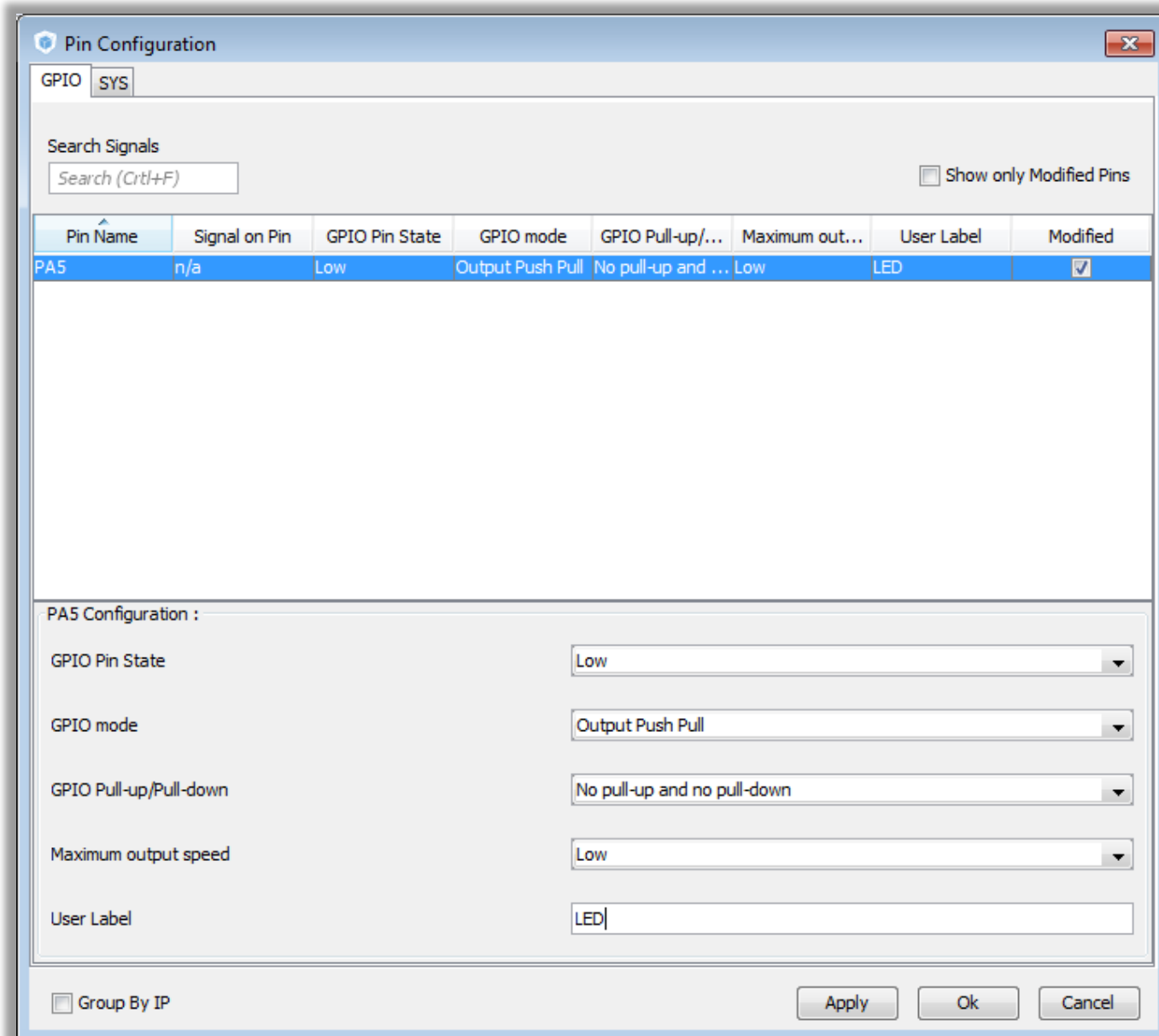
- GPIO Configuration
 - TAB>Configuration>System>GPIO



Configure GPIO for LED toggling

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- GPIO(Pin) Configuration
 - Select Push Pull mode
 - No pull-up and pull-down
 - Output speed to HIGH
Is important for faster peripheries like SPI, USART
 - Button OK

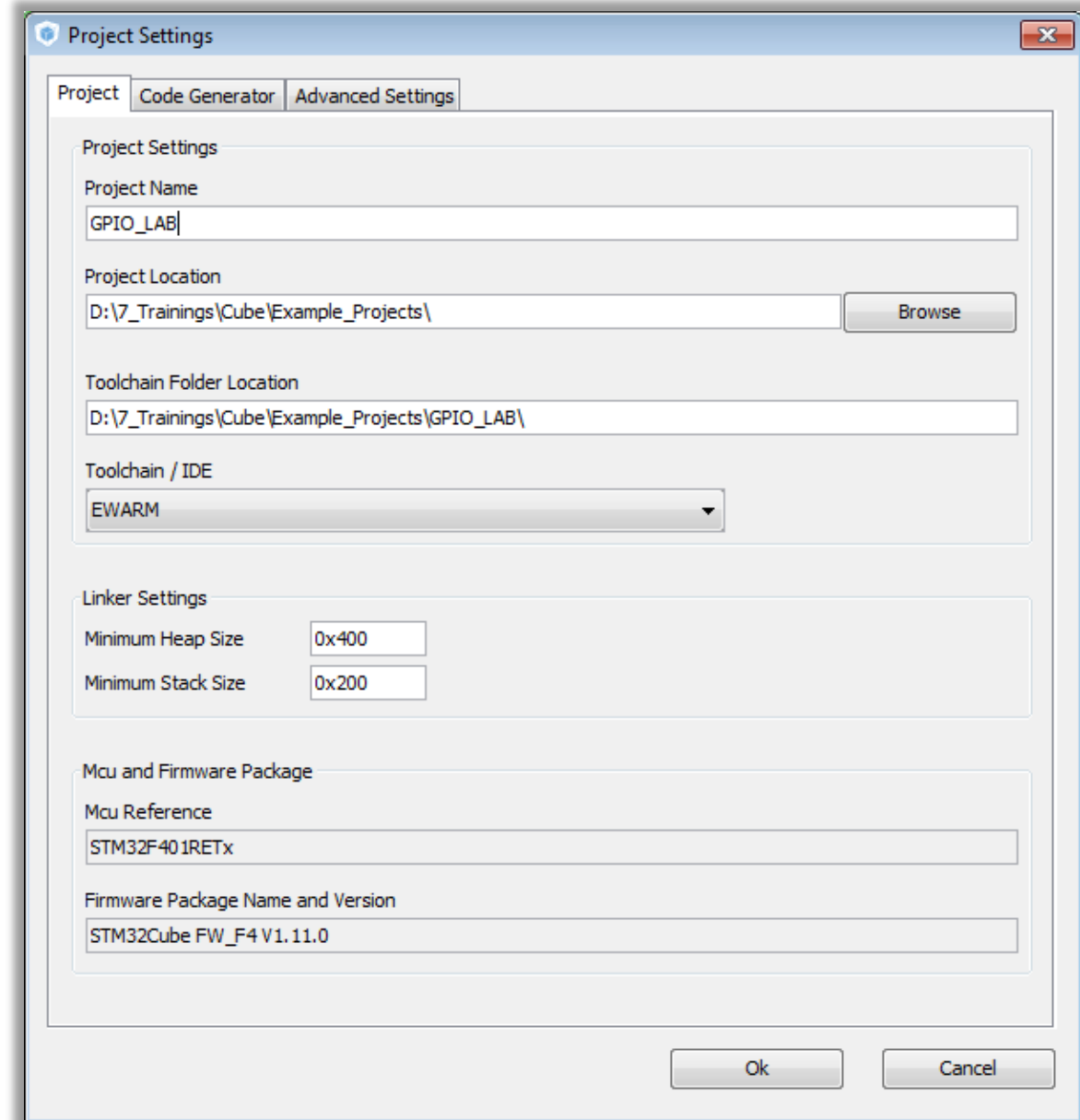


Configure GPIO for LED toggling

- Now we set the project details for generation

- Menu > Project > Project Settings
- Set the project name
- Project location
- Type of toolchain

- Now we can Generate Code
- Menu > Project > Generate Code

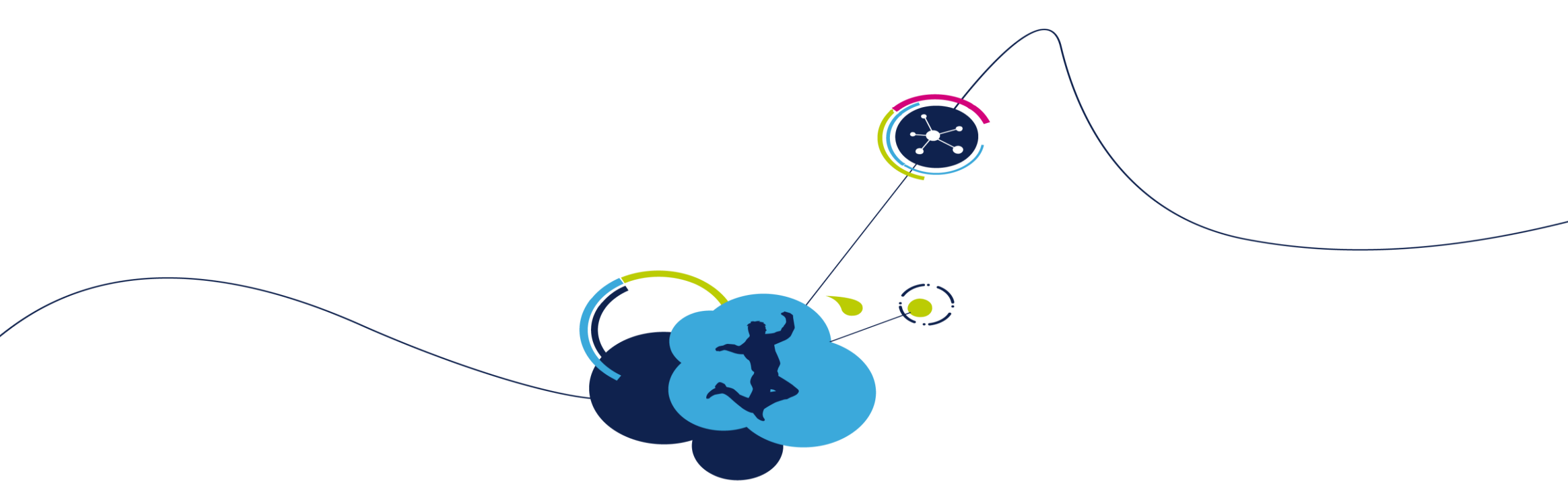


Configure GPIO for LED toggling

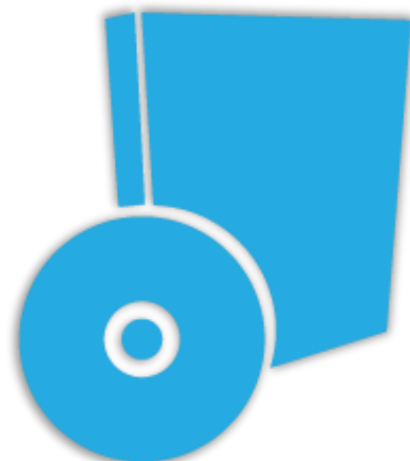
65

- Now we open the project in our IDE
 - The functions we want to put into main.c
 - Between `/* USER CODE BEGIN 3 */` and `/* USER CODE END 3 */` tags
 - Into infinite loop `while(1){ }`
- For toggling we need to use this functions like this:

```
/* Infinite loop */
/* USER CODE BEGIN WHILE */
while (1)
{
    /* USER CODE END WHILE */
    /* USER CODE BEGIN 3 */
        HAL_GPIO_TogglePin(GPIOA,GPIO_PIN_5);
        HAL_Delay(500);
    }
    /* USER CODE END 3 */
```

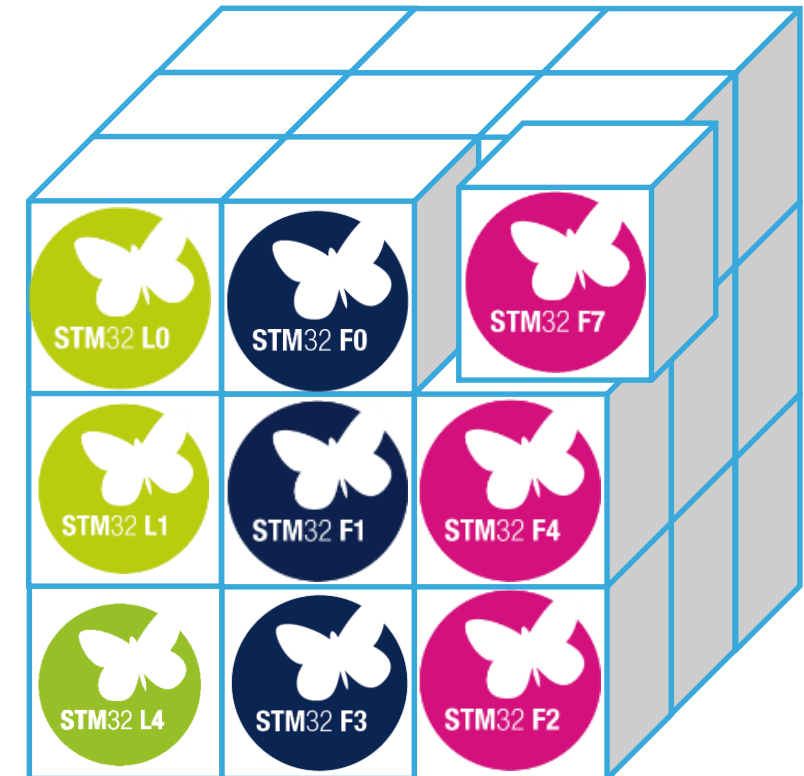


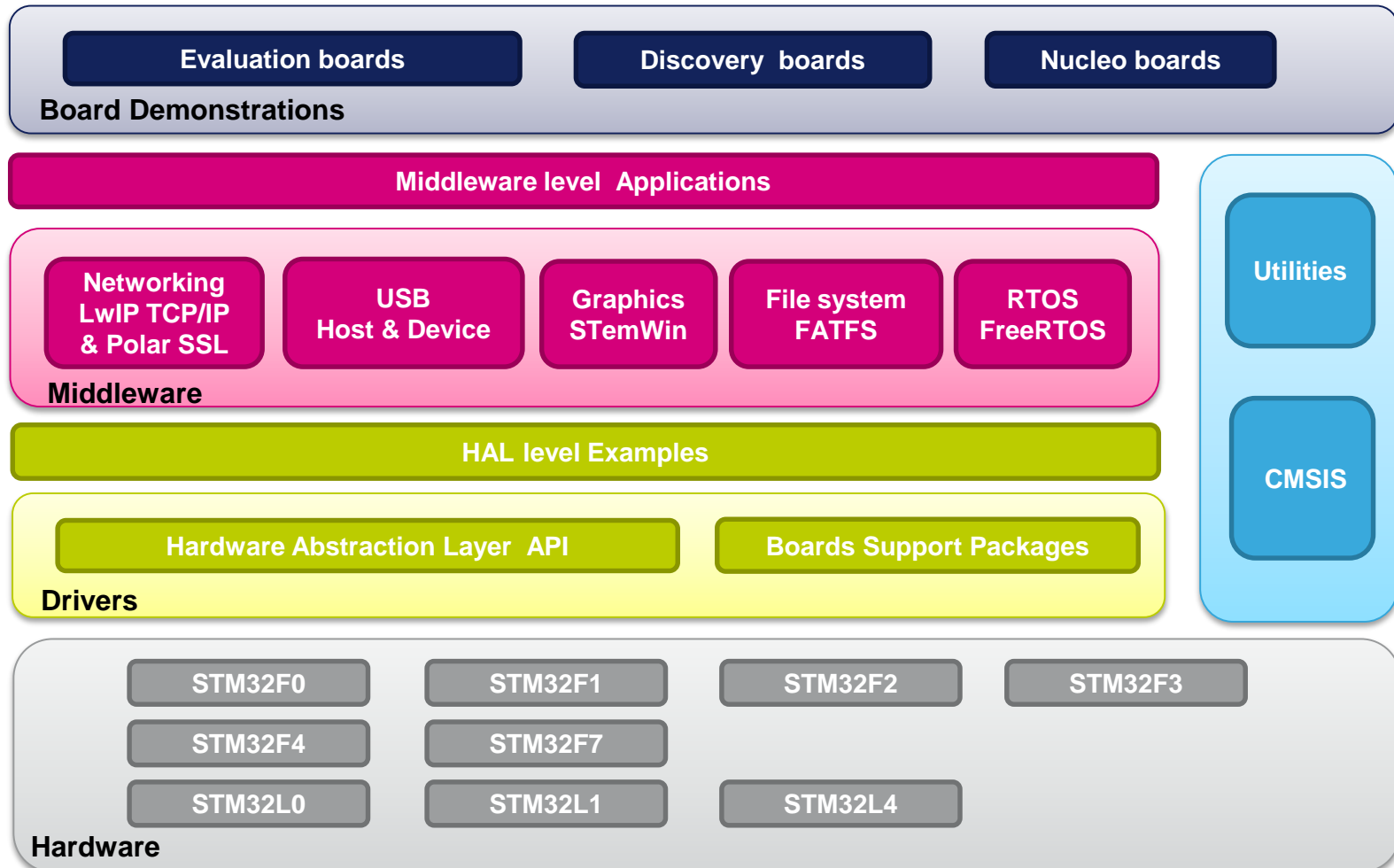
STM32Cube HAL package



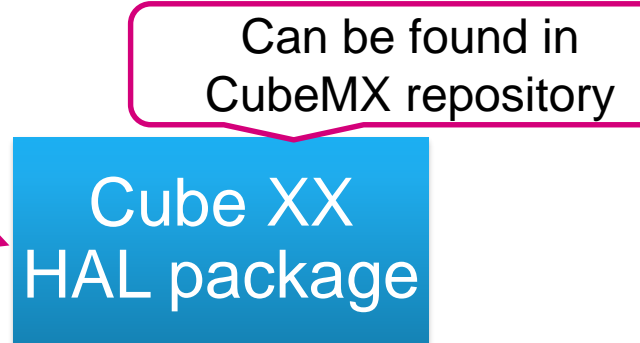
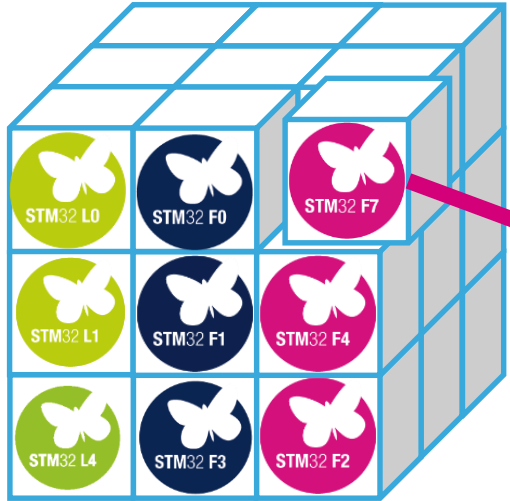
- STM32Cube™ Version 1:
 - A configuration tool, STM32CubeMX generating initialization code from user choices
 - A full embedded software offer, delivered per series (like STM32CubeF4) with:
 - An STM32 Abstraction Layer embedded software: STM32Cube HAL
 - A consistent set of Middlewares: RTOS, USB, TCP/IP, Graphics, ...
 - Available at st.com as free solution

STM32CubeMX





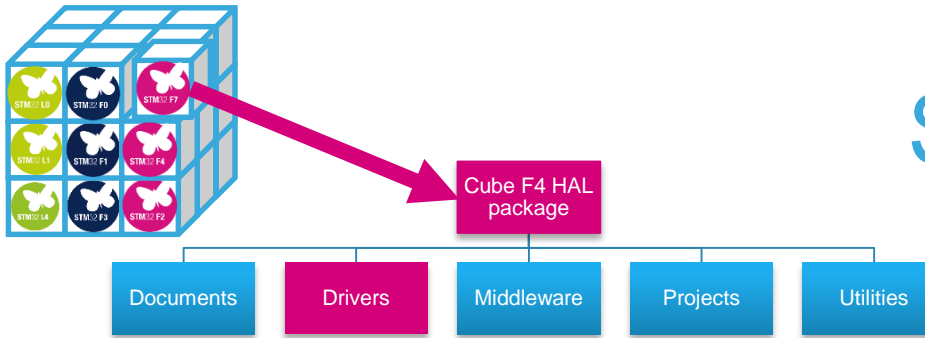
STM32Cube FW Package Organization



Getting started with
CubeF4 document

Supporting files like fonts,
or pictures for graphic
examples, ...

STM32Cube FW Package Drivers



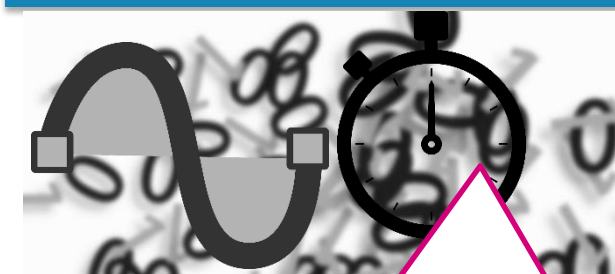
Drivers

CMSIS



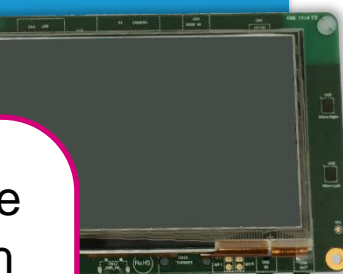
Register definitions for Core, startup files, ARM cortex libraries

STM32Fxxx_HAL_Driver



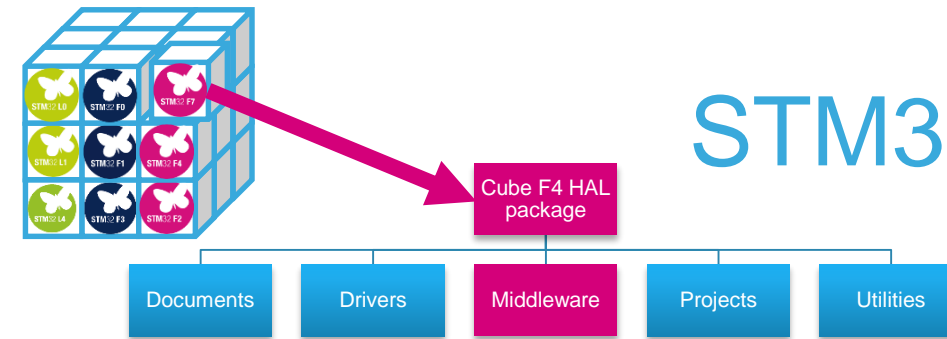
HAL Drivers for each periphery in STM32

BSP



Board Support Package contains function which use HAL drivers to communicate with other components present n EVAL/Discovery boards

STM32Cube FW Package Middlewares



Developed/Owned by ST



ST



STemWin



STM32_Audio

STM32_USB_Device_Library



STM32_USB_Host_Library



Middlewares



FatFS

Third Party libraries



FreeRTOS



LibJPEG



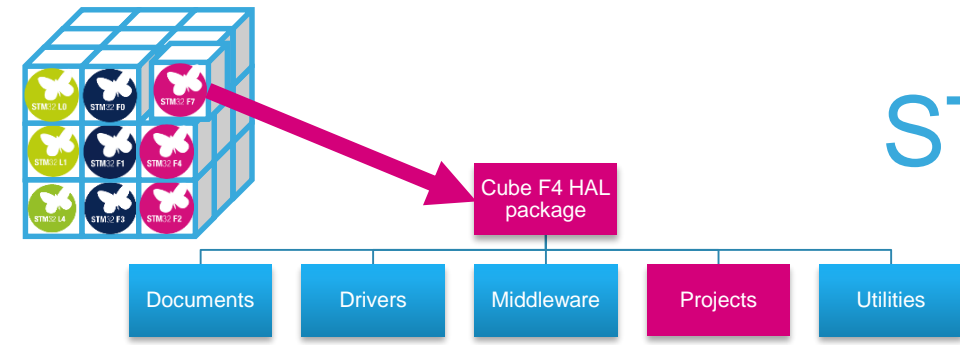
LwIP



PolarSSL

Advanced set of
libraries

STM32Cube FW Package Projects



Complete projects for
STM32 boards

Projects

STM32Nucleo,
Discovery kits, Eval
Boards



STM32F-Discovery

Templates



Empty project only with
startup file prepared for
modification

Examples



Simple examples for
STM32 Peripheries
(GPIO, USART, ...)

Applications



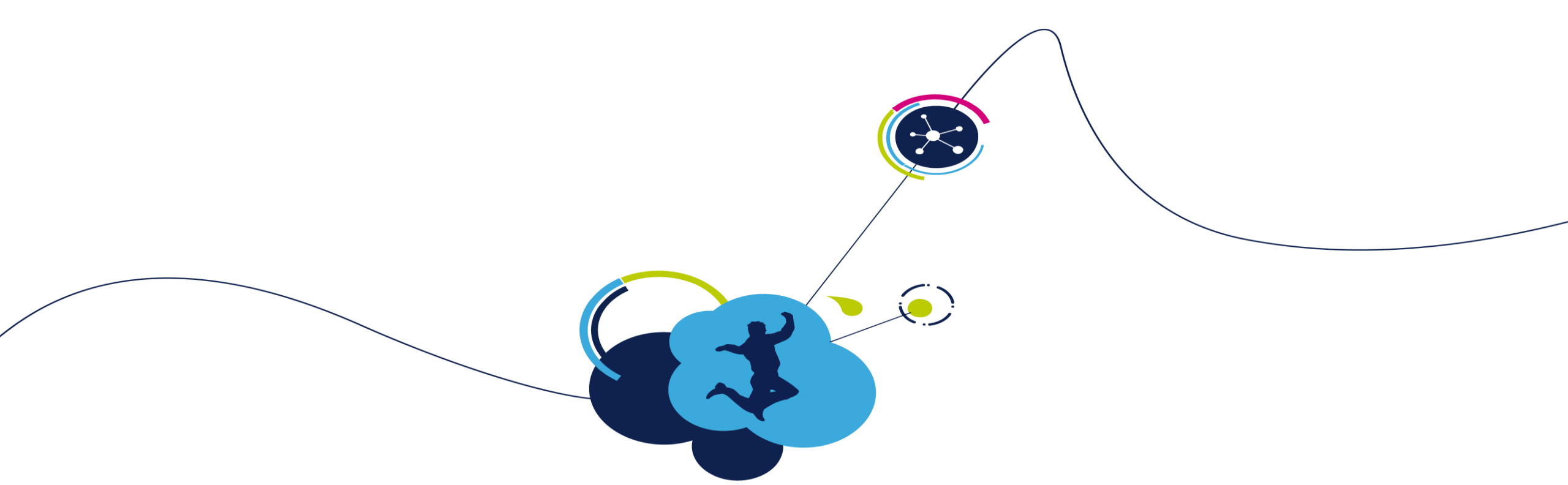
Advanced examples
which use Middlewares
(USB virtual com port)

Demonstations



Demonstration
project combine
multiple
Middlewares
together





STM32Cube Hardware Abstraction Layer (HAL)

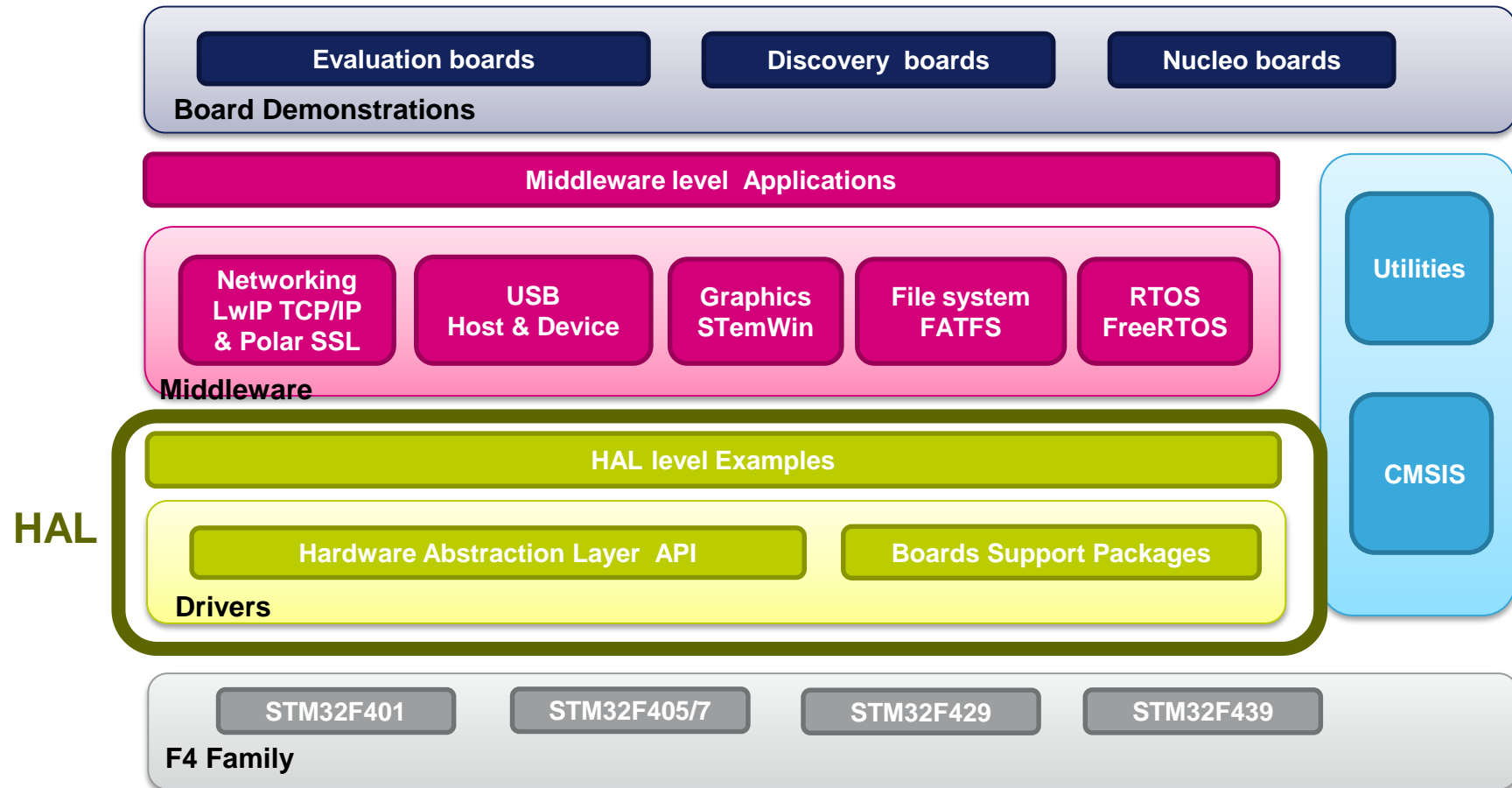


HAL general concepts

HAL general concepts

The HAL in STM3Cube FW package

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HAL general concepts

Introduction to HAL

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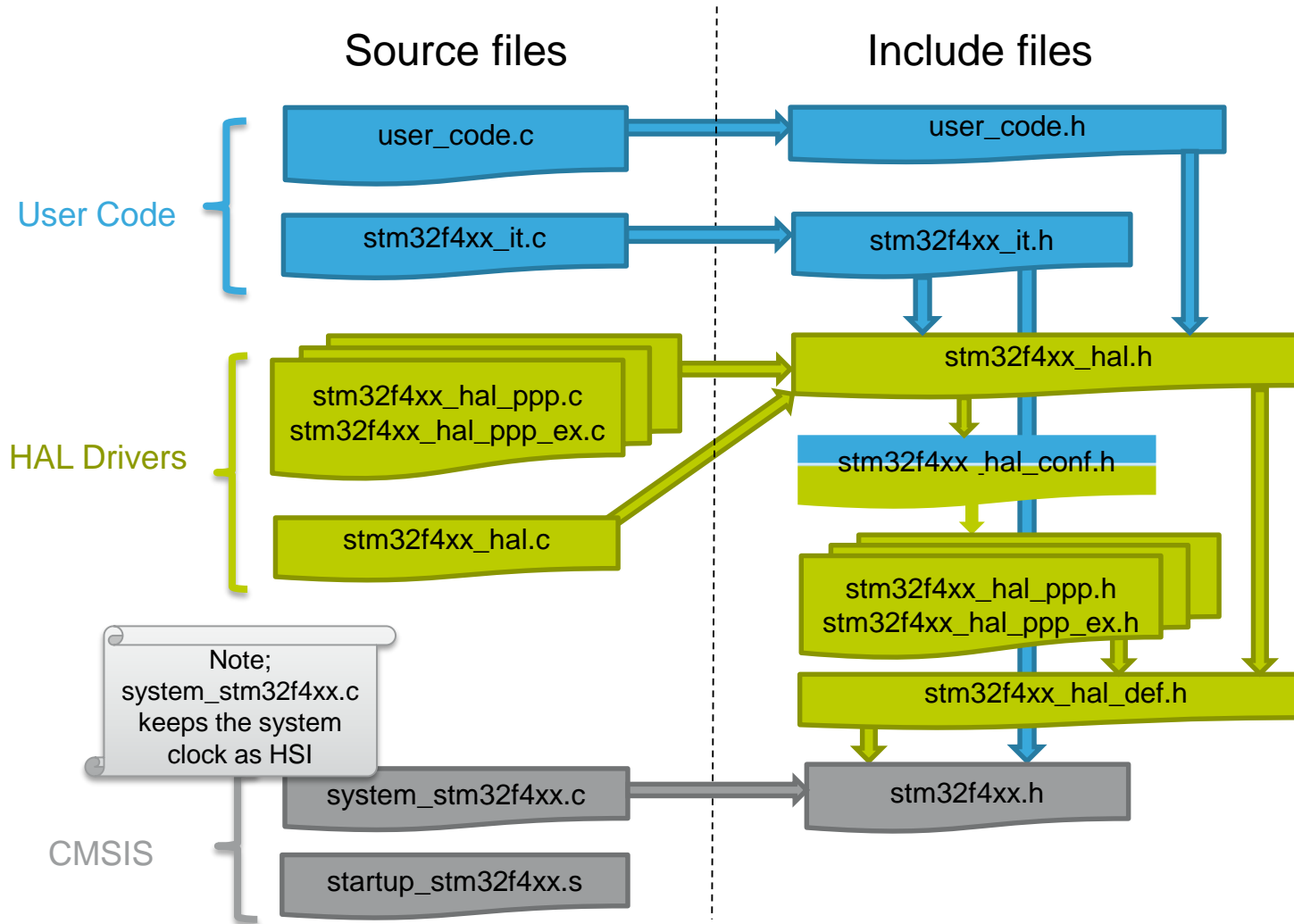
- The STM32Cube Hardware abstraction layer (HAL) is the replacement for the standard peripheral library
- The main objectives of the HAL is to offer
 - User friendly APIs that **hide the HW complexity** and focus on the **functionality**
 - Portable APIs that allowing **easy migration** of user application across different product families
- All HAL drivers follow a strict C coding rules and were tested using CodeSonar C code static analysis tool from GrammaTech
- HAL documentation is provided as a [PDF manual](#) based on Doxygen extracts
- Documentation is in
Drivers\STM32XXXX_HAL_Driver\STM32XXXX_HAL_Driver_UM.chm



HAL general concepts

HAL based project organization

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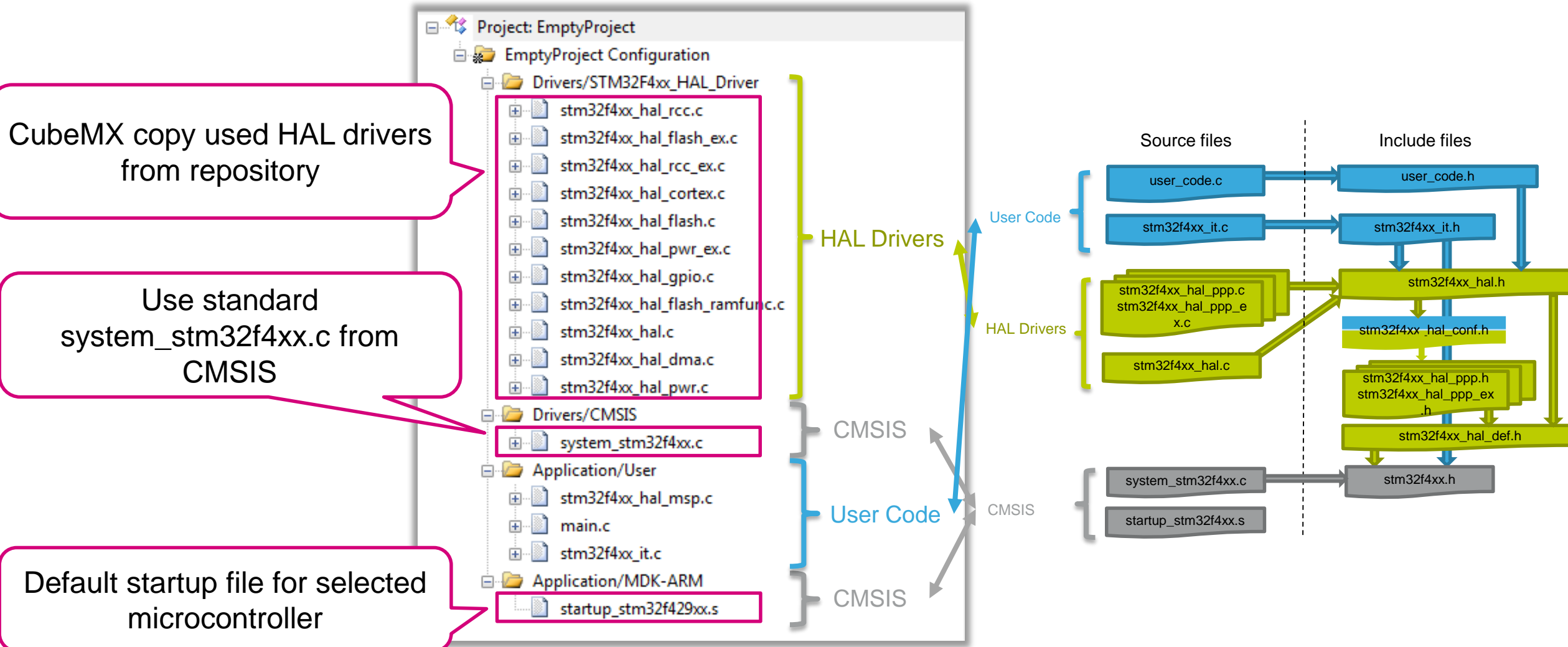


HAL general concepts

Introduction to HAL

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- Structure of project generated with CubeMX with HAL



HAL general concepts

Introduction to HAL

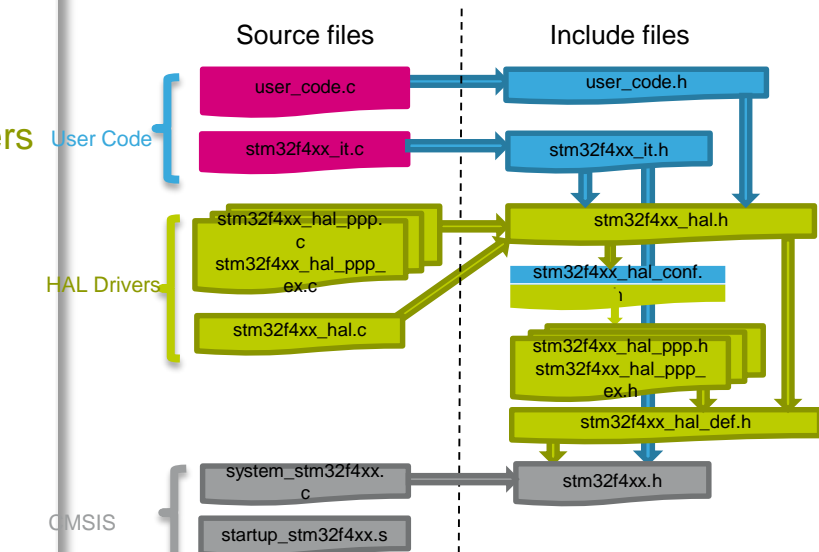
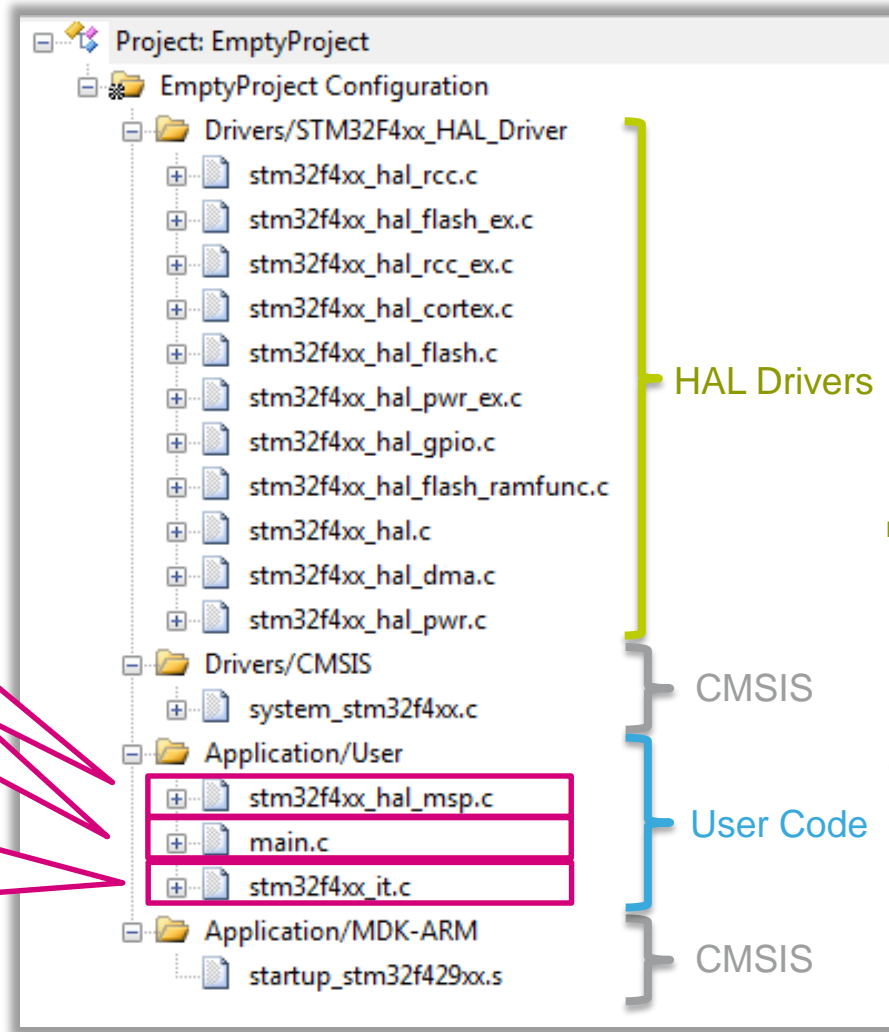
95

- Structure of project generated with CubeMX with HAL

Stm32f4xx_hal_msp.c contains initialization of service peripherals cooperating with others (GPIO, DMA, ...)

Main function have default initialization of all peripherals selected in CubeMX

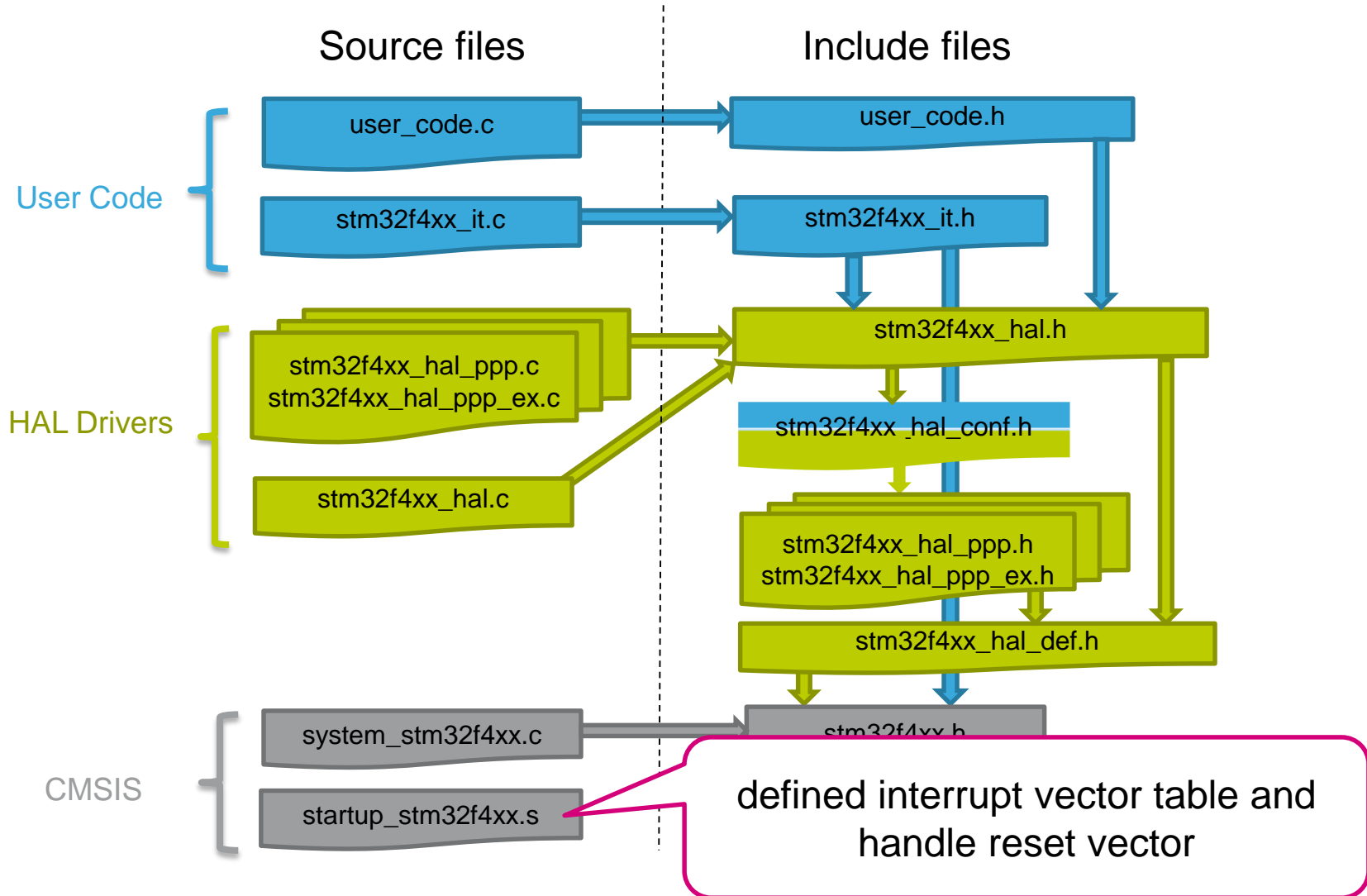
Stm32f4xx_it.c contain interrupt handlers



HAL general concepts

HAL based project organization

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HAL general concepts

Interrupt definition

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```
; Vector Table Mapped to Address 0 at Reset
AREA RESET, DATA, READONLY
EXPORT __Vectors
EXPORT __Vectors_End
EXPORT __Vectors_Size

__Vectors DCD __initial_sp ; Top of Stack
          DCD Reset_Handler ; Reset Handler
          DCD NMI_Handler ; NMI Handler
          DCD HardFault_Handler ; Hard Fault Handler
          DCD MemManage_Handler ; MPU Fault Handler
          DCD BusFault_Handler ; Bus Fault Handler
          DCD UsageFault_Handler ; Usage Fault Handler
          DCD 0 ; Reserved
          DCD 0 ; Reserved
          DCD 0 ; Reserved
          DCD 0 ; Reserved
          DCD SVC_Handler ; SVCall Handler
          DCD DebugMon_Handler ; Debug Monitor Ha
          DCD 0 ; Reserved
          DCD PendSV_Handler ; PendSV Handler
          DCD SysTick_Handler ; SysTick Handler

; External Interrupts
          DCD WWDG_IRQHandler ; Window WatchDog
          DCD PVD_IRQHandler ; PVD through EXTI Line detection
          DCD TAMP_STAMP_IRQHandler ; Tamper and TimeStamps through the EXTI line
```

Interrupt vector table definition

Name of interrupts method which
can be used in user program
weak by default

CMSIS

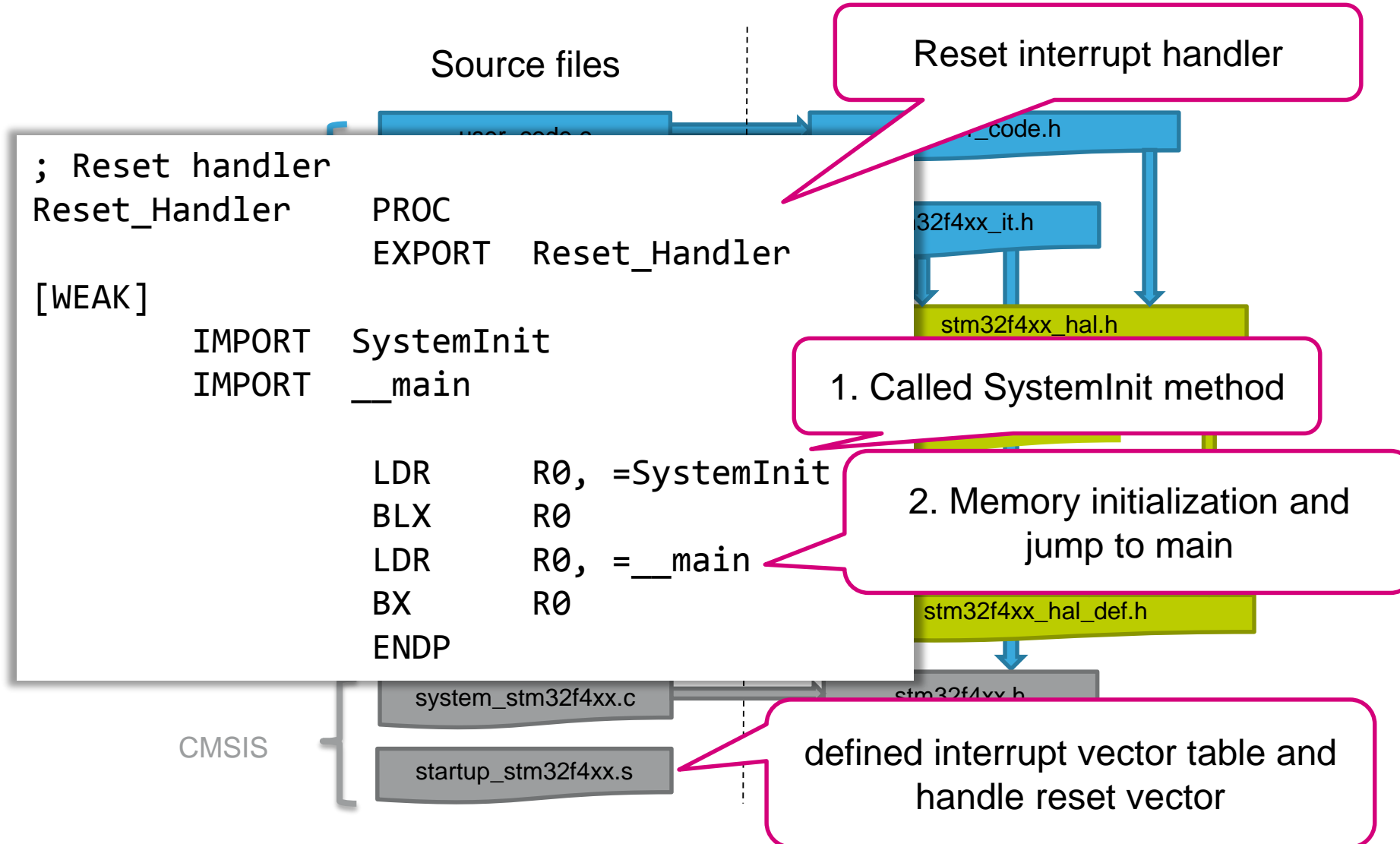
startup_stm32f4xx.s

defined interrupt vector table and
handle reset vector

HAL general concepts

Reset vector

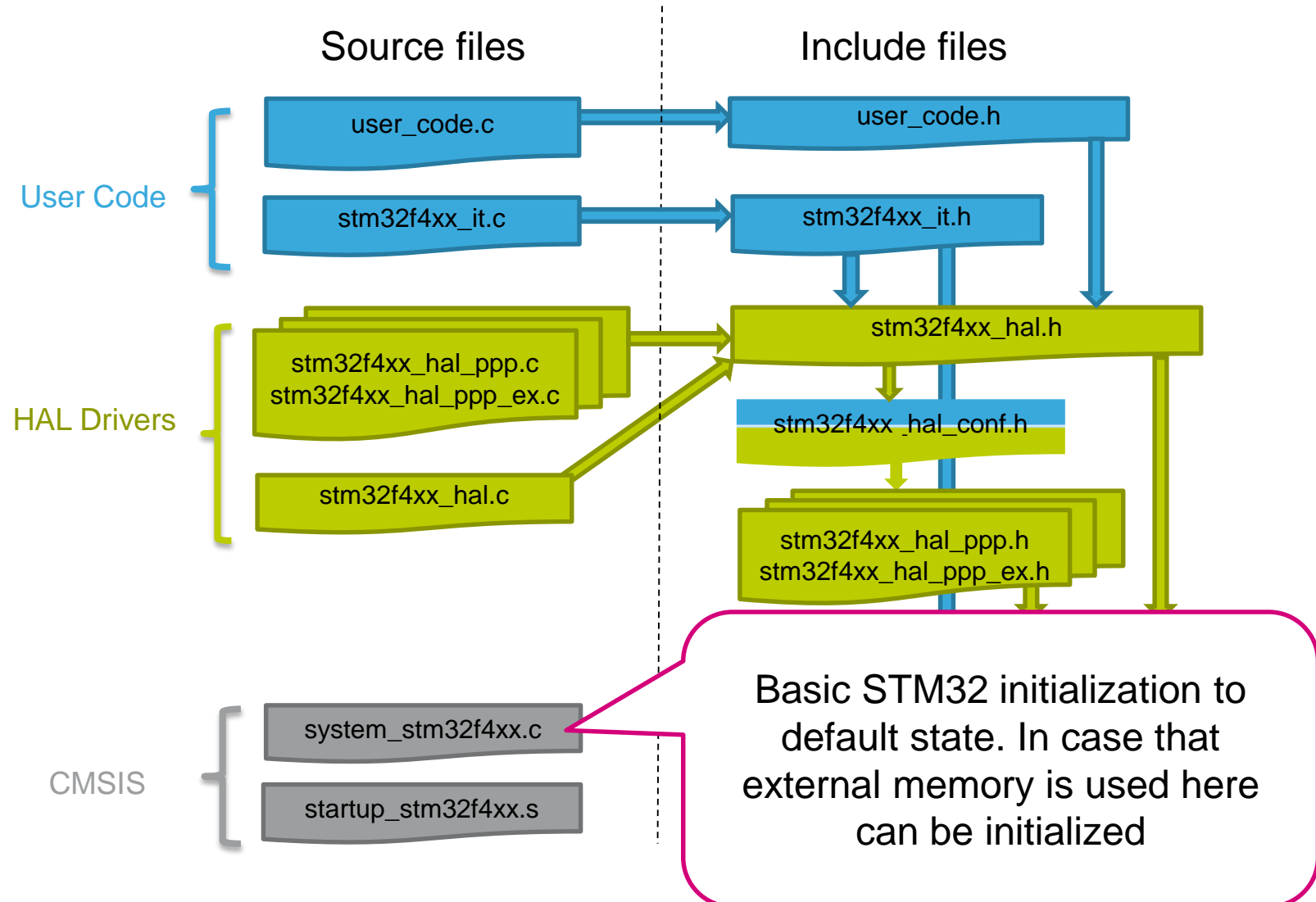
98



HAL general concepts

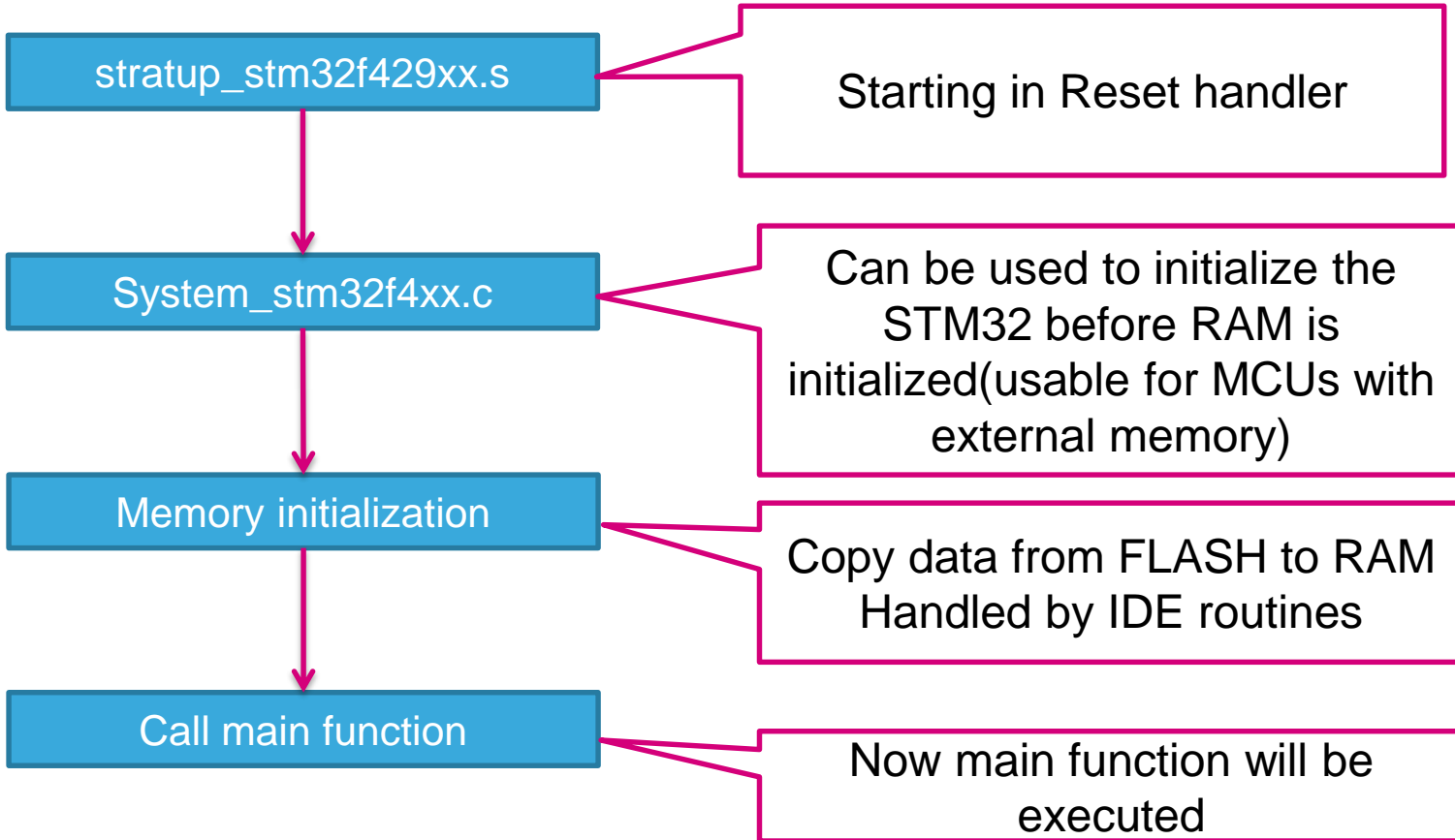
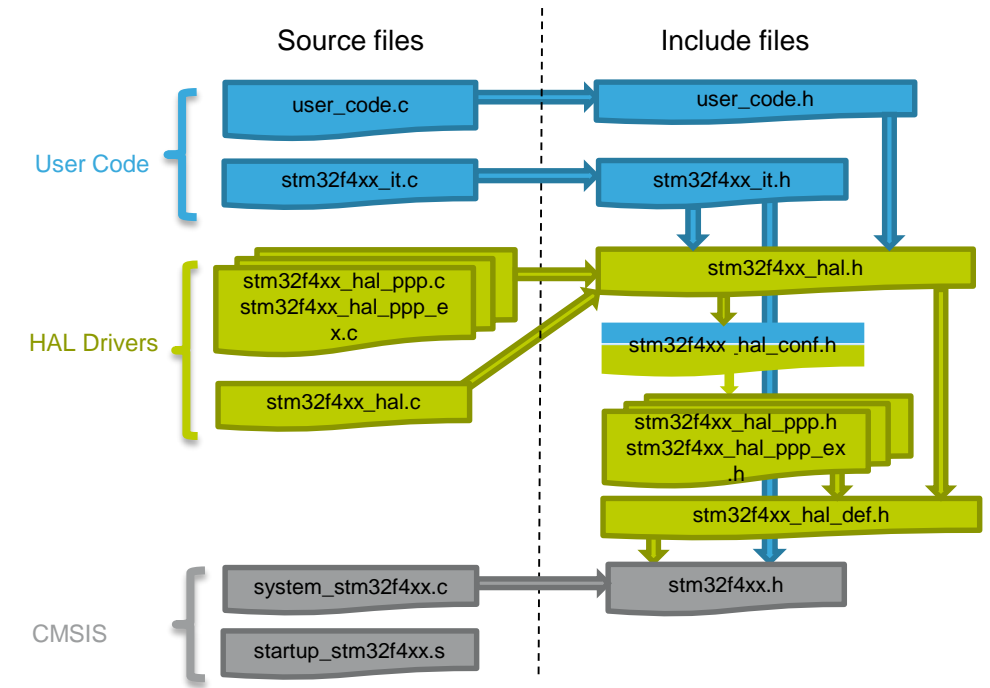
HAL based project organization

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HAL general concepts STM32 startup

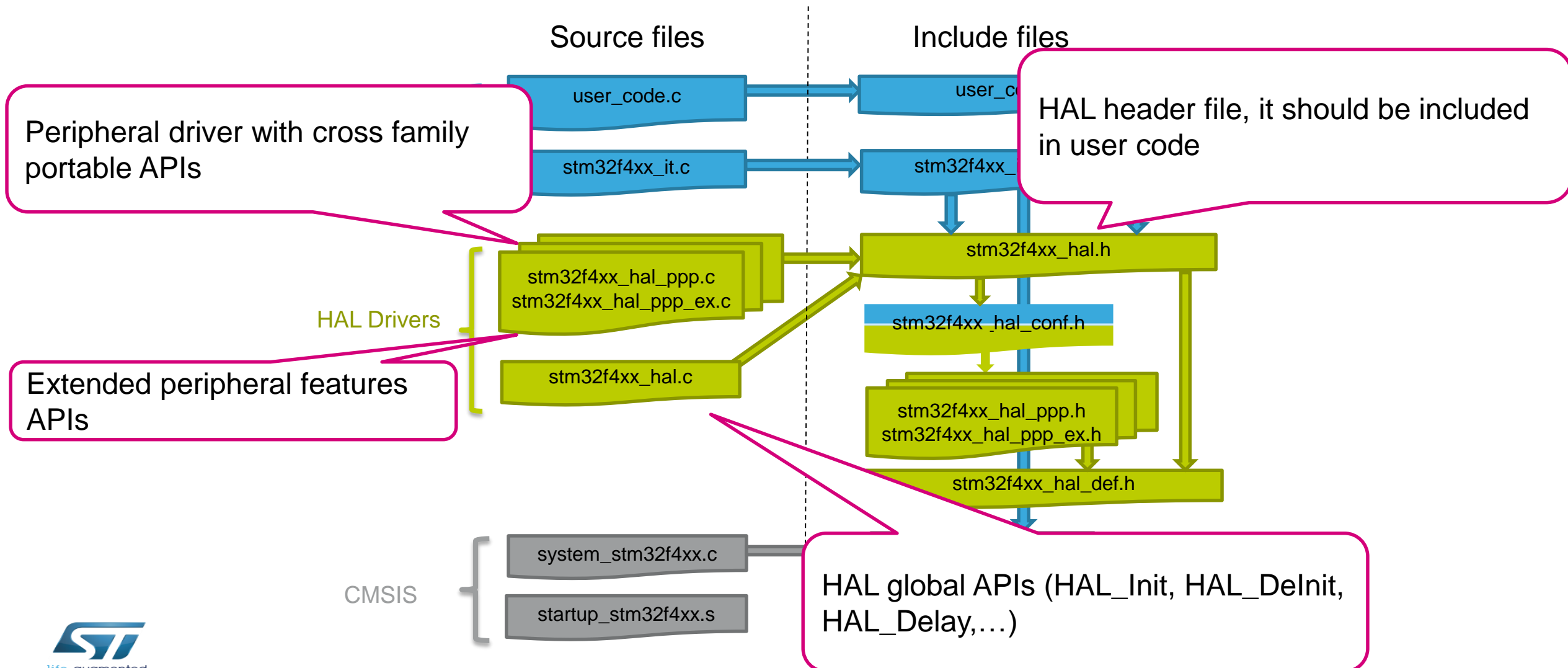
100



HAL general concepts

HAL based project organization

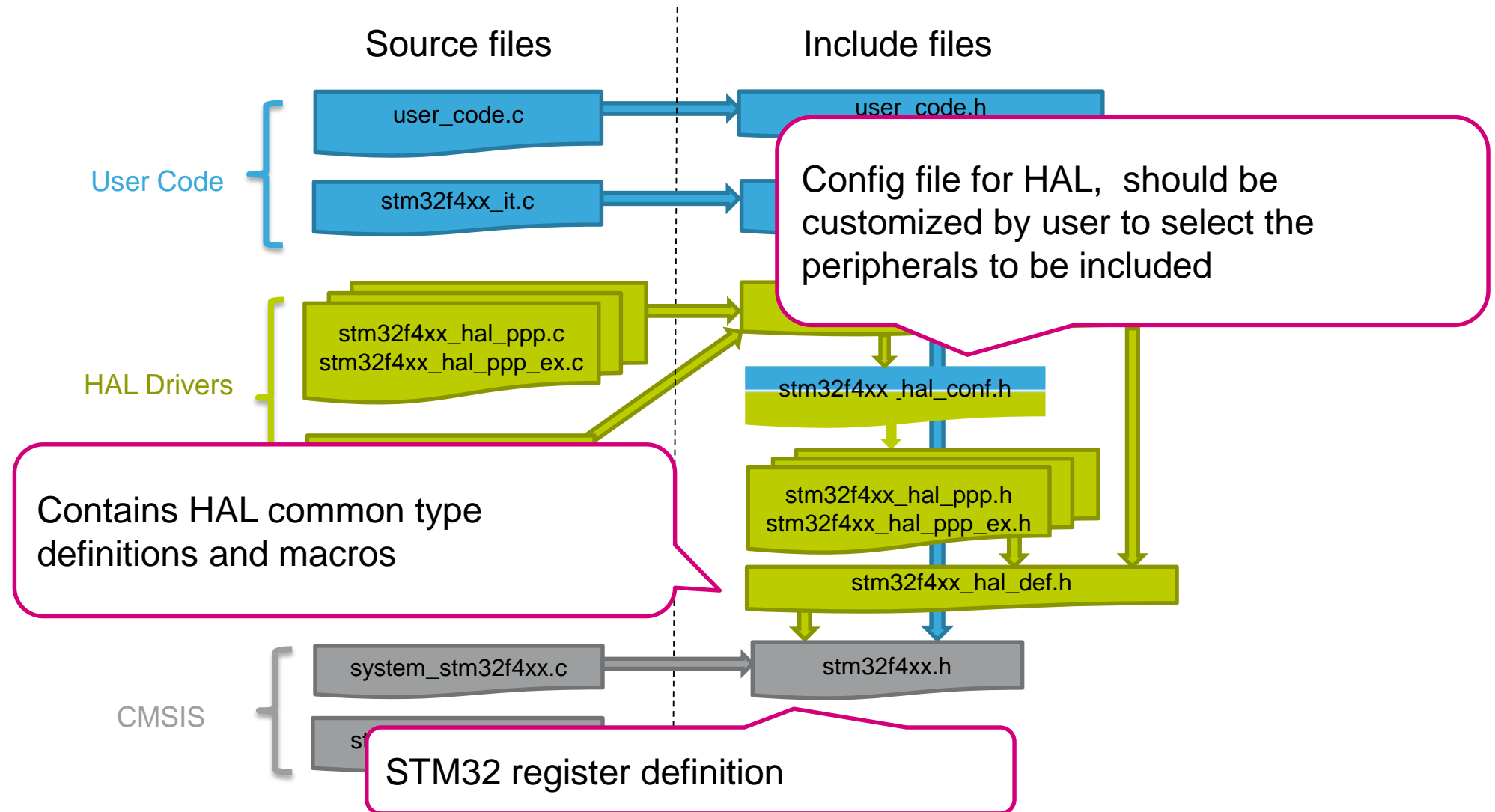
101



HAL general concepts

HAL based project organization

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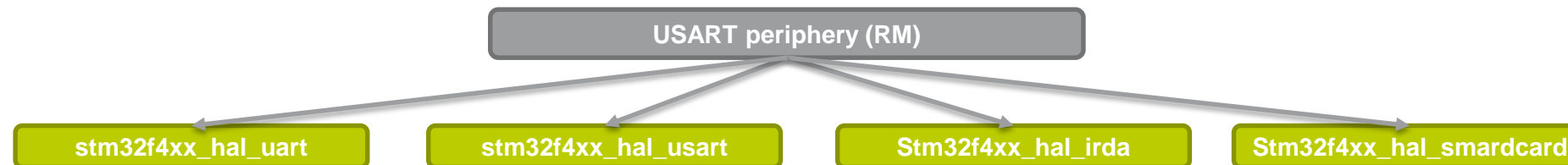


HAL general concepts

HAL drivers Vs. Refman peripherals

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- In order to offer easy to use APIs, each HAL driver **handles a unique usage** of the peripheral
 - For example in F/Lxx reference manual you have SPI peripheral which can be used as SPI or I2S. In this case the two **HAL module drivers** are defined:
 - `stm32f4xx_hal_spi.c` and `stm32f4xx_i2s.c`
 - In F/Lxx family, this is also the case for
 - USART which can be: USART, UART, IRDA or Smartcard
 - FMC which can be: NOR, NAND, SRAM ,SDRAM or PCCARD
 - SDIO which can be: SD or SDMMC
- The system peripherals SYSCFG and EXTI do not have dedicated HAL drivers, they are intrinsically managed in the HAL

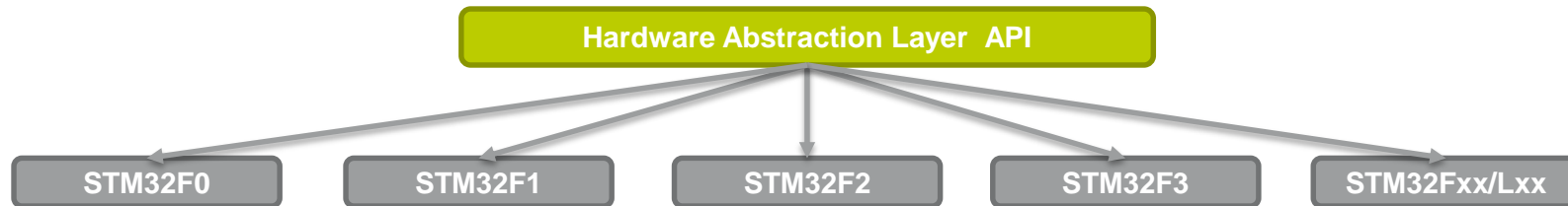


HAL general concepts

Compatibility Across STM32 Series

104

- The HAL offers Portable APIs across all the STM32 Series for what concerns the functional operations and routines of a given peripheral.
- However, considering the IPs specificities and implementation differences from one STM32 Serie to the other, the only discrepancies that may be found would be in the peripheral initialization (i.e. `PPP_InitTypeDef`) and in the RCC configuration (i.e. `RCC_OscInitTypeDef` and `RCC_ClkInitTypeDef`)

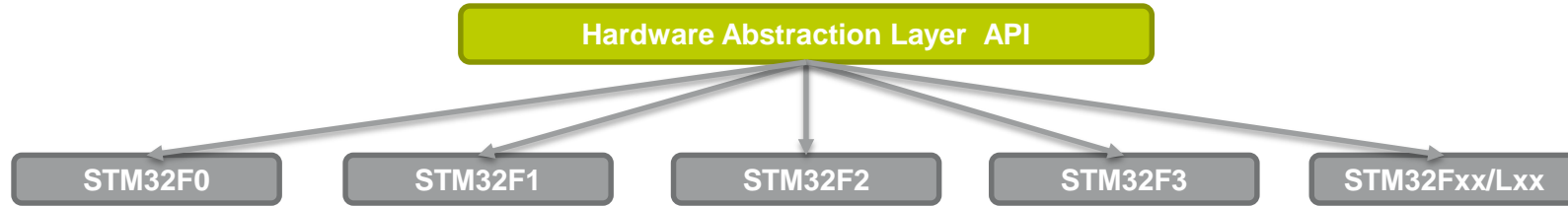


HAL general concepts

Compatibility Across STM32 Series

105

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- However, considering the IPs specificities and implementation differences from one STM32 Serie to the other, the only discrepancies that may be found would be in the peripheral initialization (i.e. PPP_InitTypeDef) and in the RCC configuration (i.e. RCC_OscInitTypeDef and RCC_ClkInitTypeDef)



HAL general concepts

HAL extension APIs(1/3)

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- **Case1:** APIs that are specific to **particular part** numbers within a product family

stm32xxxx_hal_ppp_ex.c

For example added PCROP feature
on STM32F429 this feature in
stm32f4xx_flash_ex.c

Example: case of Flash APIs which depend on part number in F4x family

```
/* Extension Program operation functions *****/
#if defined(STM32F427xx) || defined(STM32F437xx) || defined(STM32F429xx) || defined(STM32F439xx) ||
    defined(STM32F401xC) || defined(STM32F401xE) || defined(STM32F411xE)
HAL_StatusTypeDef HAL_FLASHEx_AdvOBProgram (FLASH_AdvOBProgramInitTypeDef *pAdvOBInit);
void          HAL_FLASHEx_AdvOBGetConfig(FLASH_AdvOBProgramInitTypeDef *pAdvOBInit);
HAL_StatusTypeDef HAL_FLASHEx_OB_SelectPCROP(void);
HAL_StatusTypeDef HAL_FLASHEx_OB_DeSelectPCROP(void);
#endif /* STM32F427xx || STM32F437xx || STM32F429xx || STM32F439xx || STM32F401xC || STM32F401xE || STM32F411xE */

#if defined(STM32F427xx) || defined(STM32F437xx) || defined(STM32F429xx) || defined(STM32F439xx)
uint16_t      HAL_FLASHEx_OB_GetBank2WRP(void);
#endif /* STM32F427xx || STM32F437xx || STM32F429xx || STM32F439xx */
```

HAL general concepts

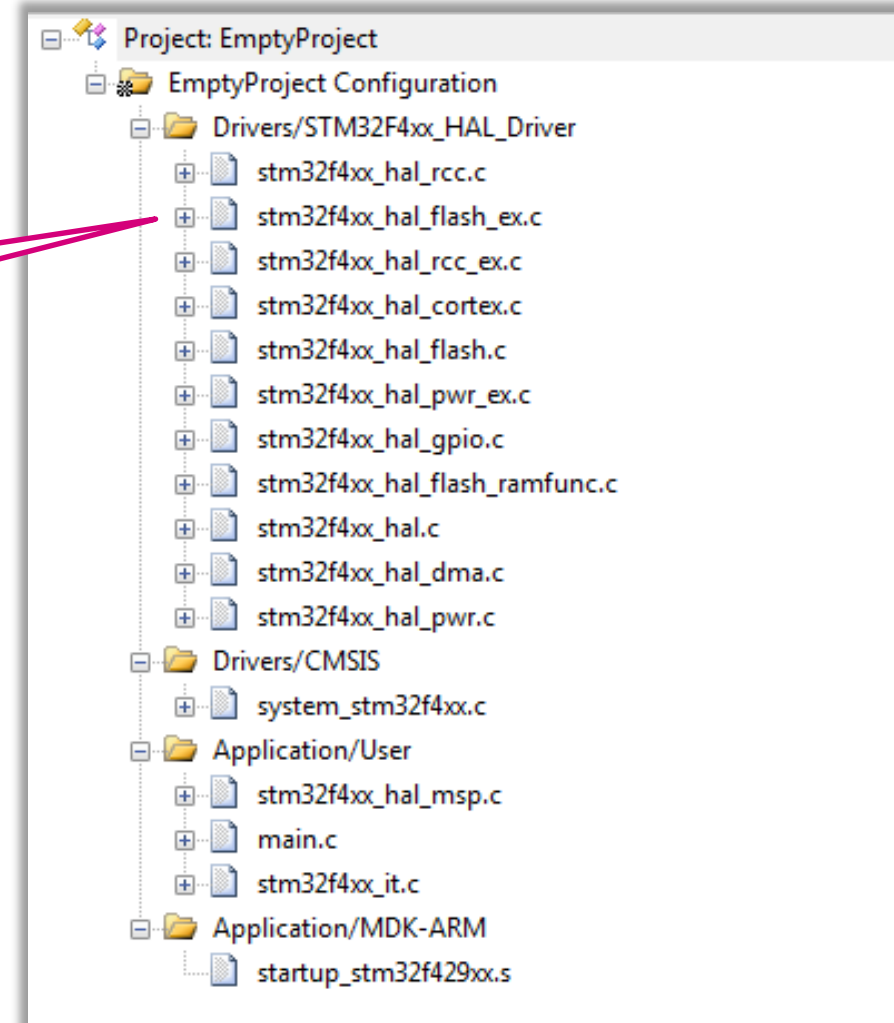
HAL extension APIs(1/3)

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- **Case1:** APIs that are specific to **particular part** numbers within a product family

Example: case of Flash APIs
which depend on part number
in F4x family

Extension file with specific functions
for F4xx parts



HAL general concepts

HAL extension APIs(2/3)

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- **Case2:** APIs that are specific to a product family

stm32xxxx_hal_ppp_ex.c

The STM32F4 clock is specific for this family and it is not compatible between other F families for this reason is this initialization under ex.

Example: case of RCC extension APIs for F4x family

```
/* Exported functions -----*/
HAL_StatusTypeDef HAL_RCCEx_PeriphCLKConfig(RCC_PeriphCLKInitTypeDef *PeriphClkInit);
void HAL_RCCEx_GetPeriphCLKConfig(RCC_PeriphCLKInitTypeDef *PeriphClkInit);
```

HAL general concepts

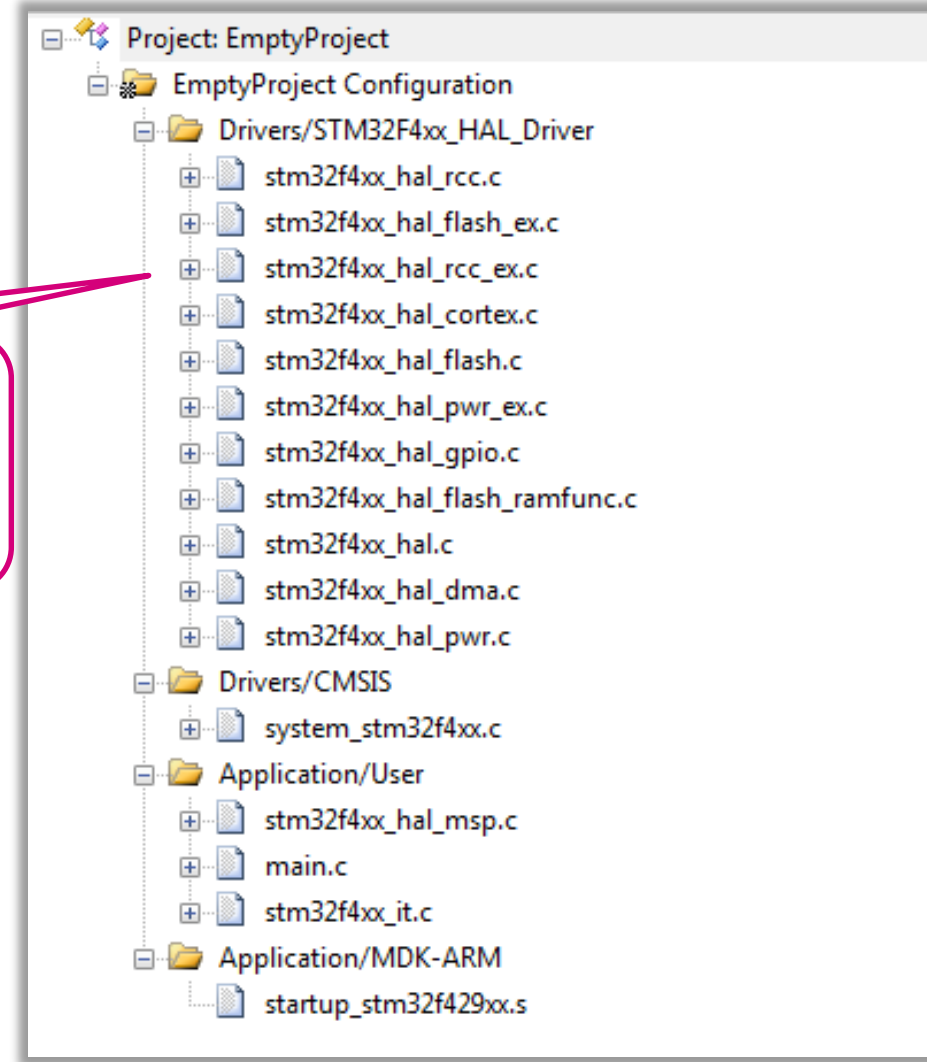
HAL extension APIs(2/3)

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- **Case2:** APIs that are specific to a product family

Example: case of RCC extension APIs for F4x family

Extension file with specific functions for F4xx family

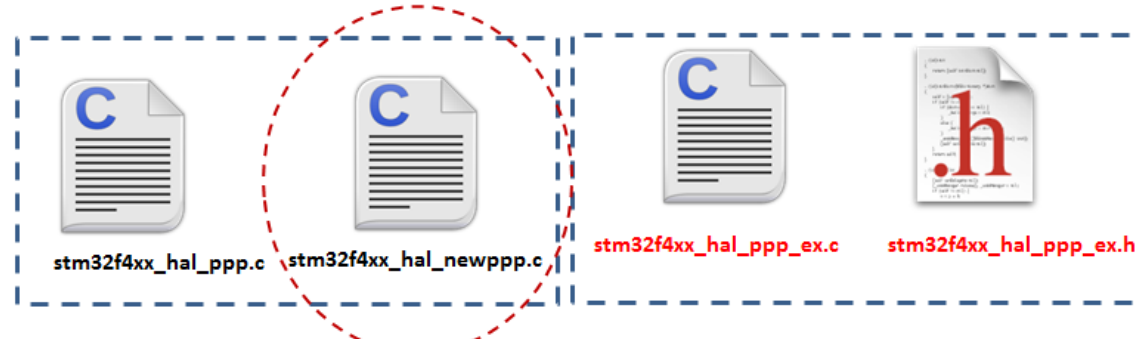


HAL general concepts

HAL extension APIs(3/3)

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- **Case3:** In case a peripheral is present in particular **part numbers** of **one single family**, **no extension files** are used but simply a **new module driver** is provided



Example: LTDC is only present in F4x family in STM32F429 or STM32F439

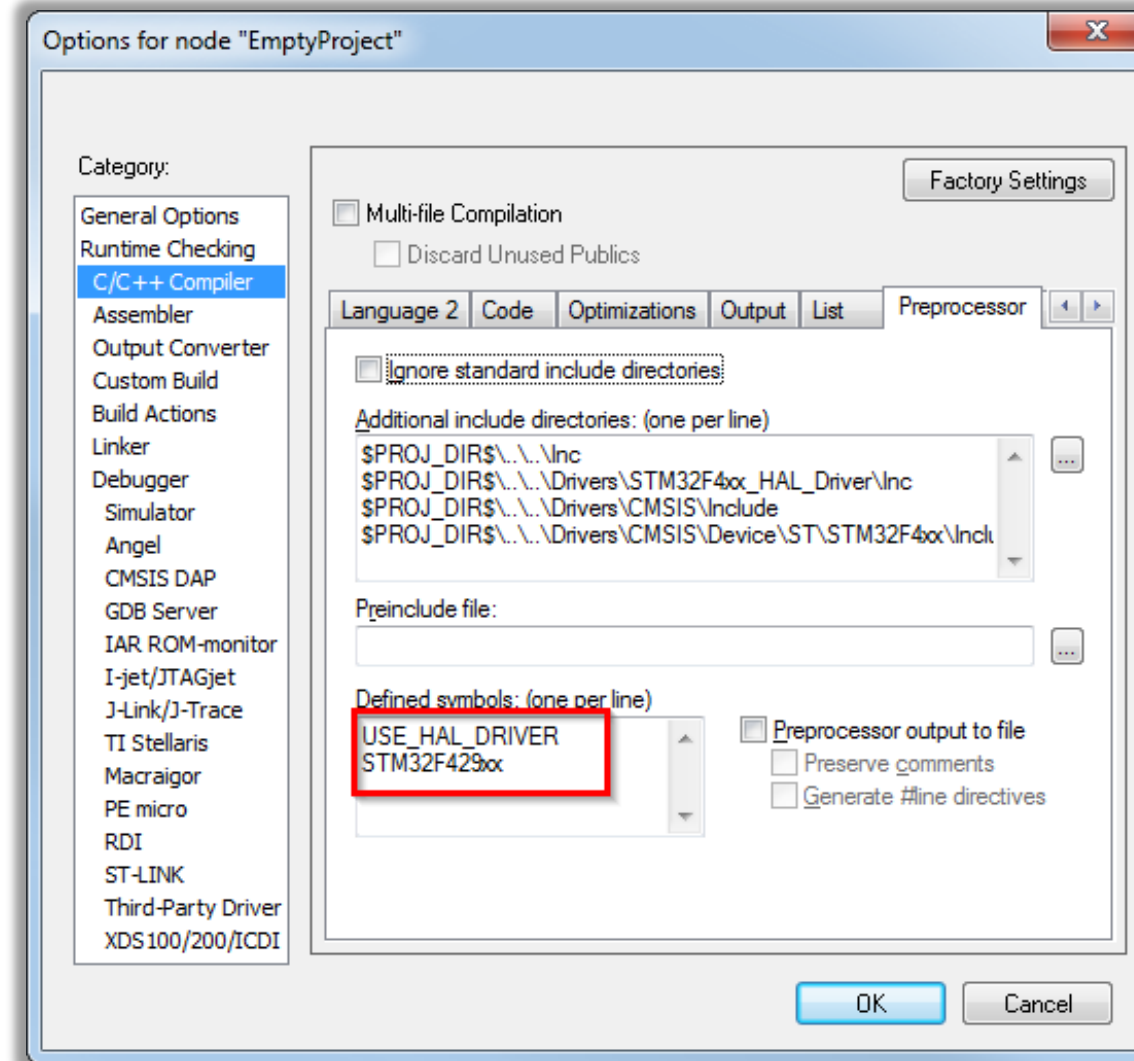
```
#ifdef HAL_LTDC_MODULE_ENABLED  
  
#if defined(STM32F429xx) || defined(STM32F439xx)  
  
/* Private typedef ----- */  
/* Private define ----- */  
/* Private macro ----- */  
/* Private variables ----- */  
/* Private function prototypes ----- */
```

HAL general concepts

Root part number selection

113

- The selection of root part number should be done through the project configuration by using specific P/N defines:



HAL general concepts

HAL configuration file

114

- The HAL config file `stm32f4xx_hal_conf.h` allows to select the modules to include:

```
/* ##### Module Selection ##### */
/** @brief This is the list of modules to be used in the HAL driver */
#define HAL_MODULE_ENABLED
//#define HAL_ADC_MODULE_ENABLED
//#define HAL_CAN_MODULE_ENABLED
//#define HAL_CRC_MODULE_ENABLED
//#define HAL_CRYP_MODULE_ENABLED
//#define HAL_DAC_MODULE_ENABLED
//#define HAL_DCMI_MODULE_ENABLED
//#define HAL_DMA2D_MODULE_ENABLED
//#define HAL_ETH_MODULE_ENABLED
//#define HAL_NAND_MODULE_ENABLED
//#define HAL_NOR_MODULE_ENABLED
```

Commented modules will be **not included** into project
this may cause errors

- It defines also some system and HAL parameters including
 - HSE clock/HSI clock values
 - Instruction/data cache and prefetch queue setting
 - VDD voltage value

HAL general concepts

Callbacks

115

- Cube HAL library use the callbacks
 - To inform application about interrupts
 - About periphery initialization/deinitialization
- The callback functions are defined as `__weak`
- You can find them in `stm32f4xx_hal_xxx.c`

SPI callback are in `stm32fxxx_hal_spi.c` or in `stm32fxxx_hal_spi_ex.c`

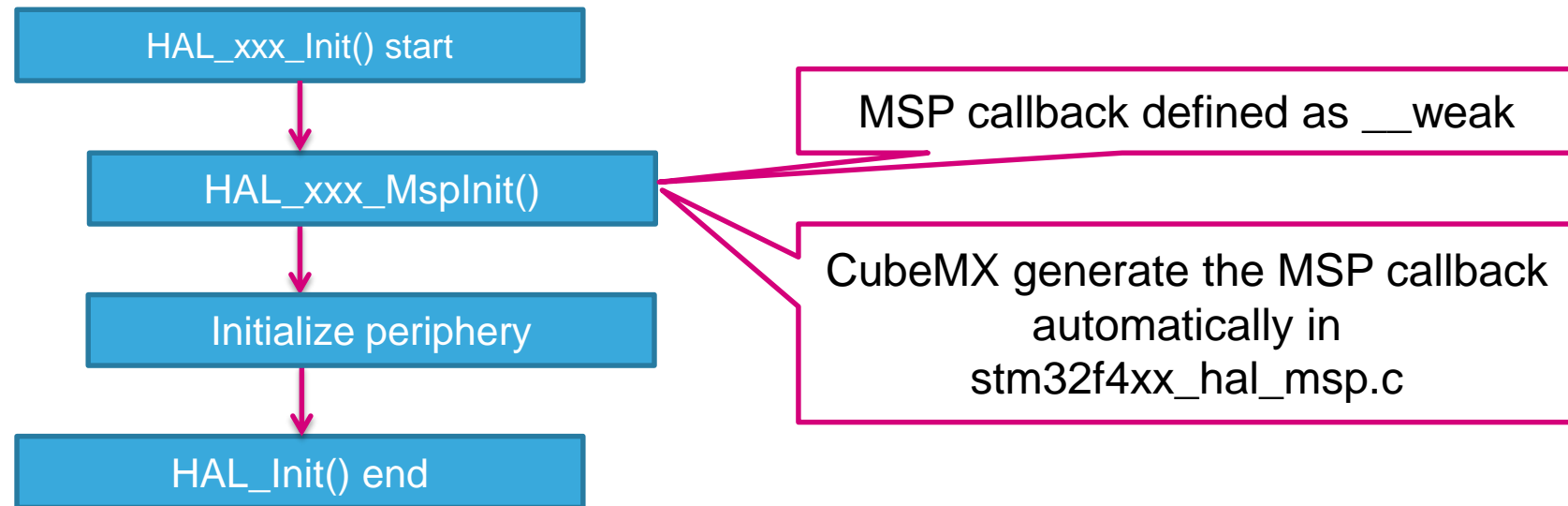
```
/**  
 * @brief Tx Transfer completed callbacks  
 * @param hspi: pointer to a SPI_HandleTypeDef structure that contains  
 *              the configuration information for SPI module.  
 * @retval None  
 */  
__weak void HAL_SPI_TxCpltCallback(SPI_HandleTypeDef *hspi)  
{  
    /* NOTE : This function Should not be modified, when the callback is needed,  
           the HAL_SPI_TxCpltCallback could be implemented in the user file  
    */  
}
```

HAL general concepts

Init functions

116

- HAL_XXX_Init() functions
- Inside init function are written data from input parameters/structure into registers
- Before the register write is processed HAL_XXX_MspInit callback is called

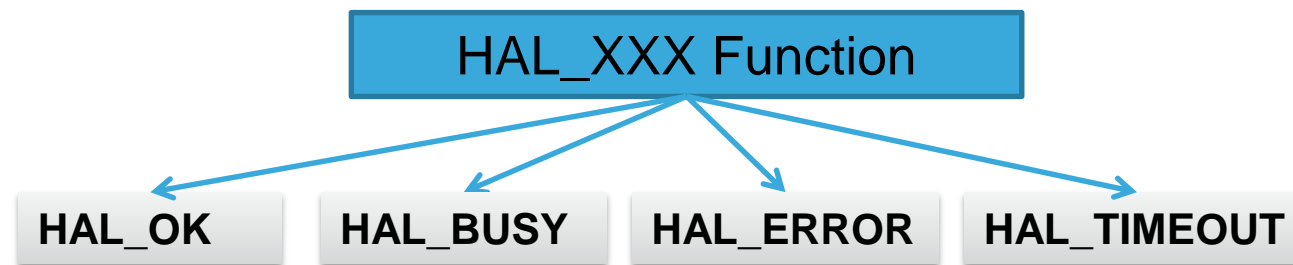


HAL general concepts

HAL API returns parameters

117

- HAL API can return a value of enumerated type HAL_StatusTypeDef:
 - HAL_OK : API executed with success
 - HAL_ERROR : API call parameters error or operation execution error
 - HAL_BUSY : API was not executed because peripheral is busy with other operation
 - HAL_TIMEOUT : API timeout error

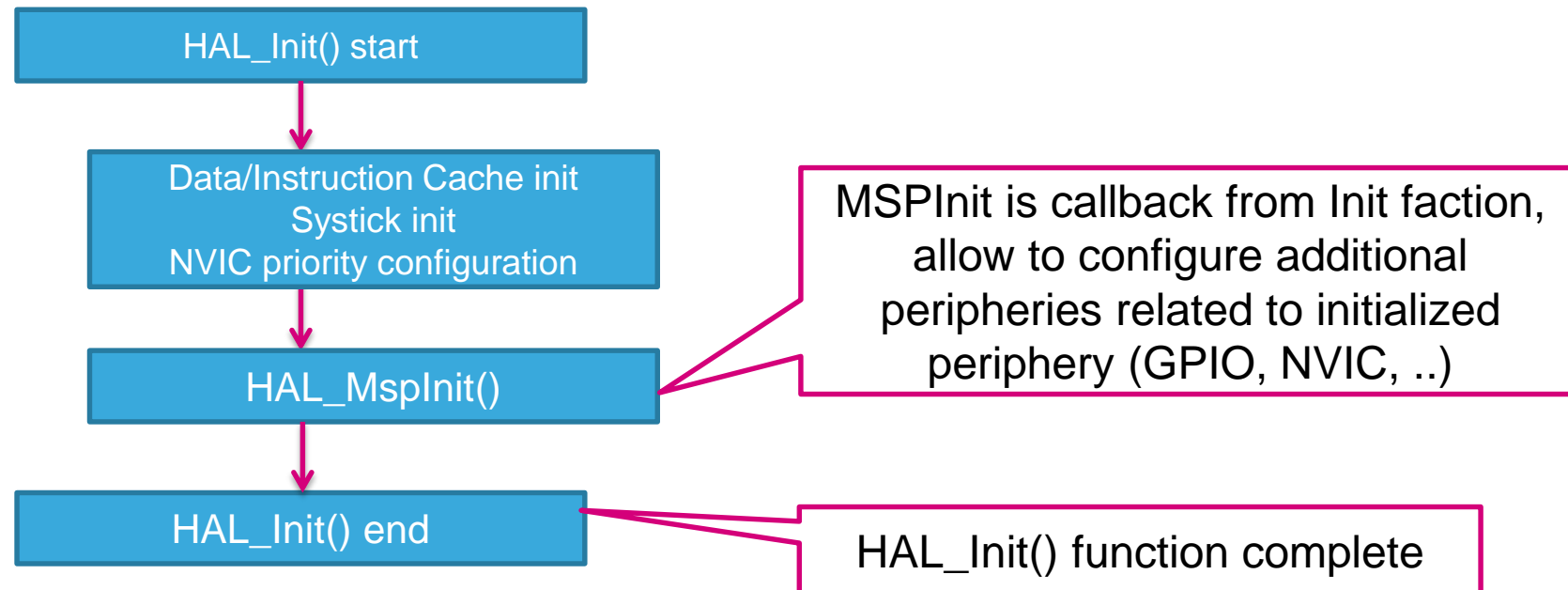


HAL general concepts

HAL global APIs HAL_Init()

118

- **HAL_Init() : need to be called as first function in main**
 - Initializes data/instruction cache and pre-fetch queue
 - Sets Time base to generate interrupt each 1ms with lowest priority , it can use systick (default) or other time source
 - Sets priority grouping to 4 preemption bits
 - Calls function HAL_MspInit() which a is user callback function to do MCU system level initializations (Clocks, GPIOs, DMA, Interrupts).

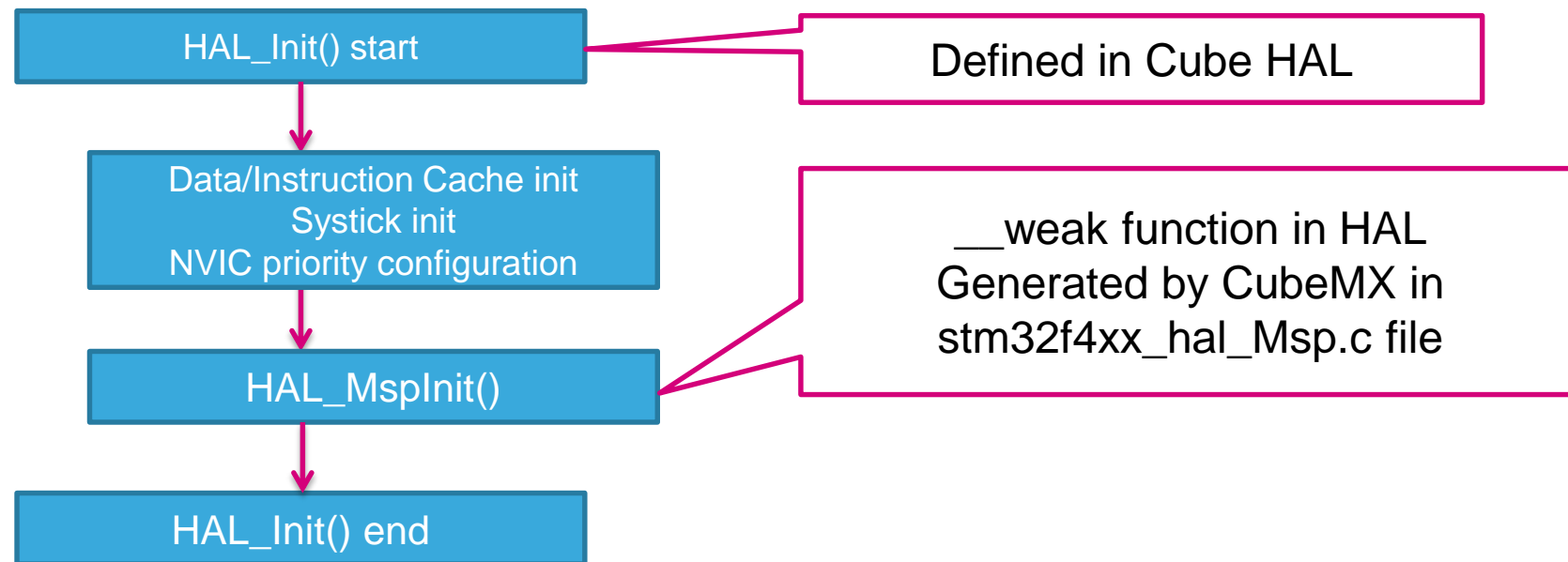


HAL general concepts

HAL global APIs HAL_Init()

119

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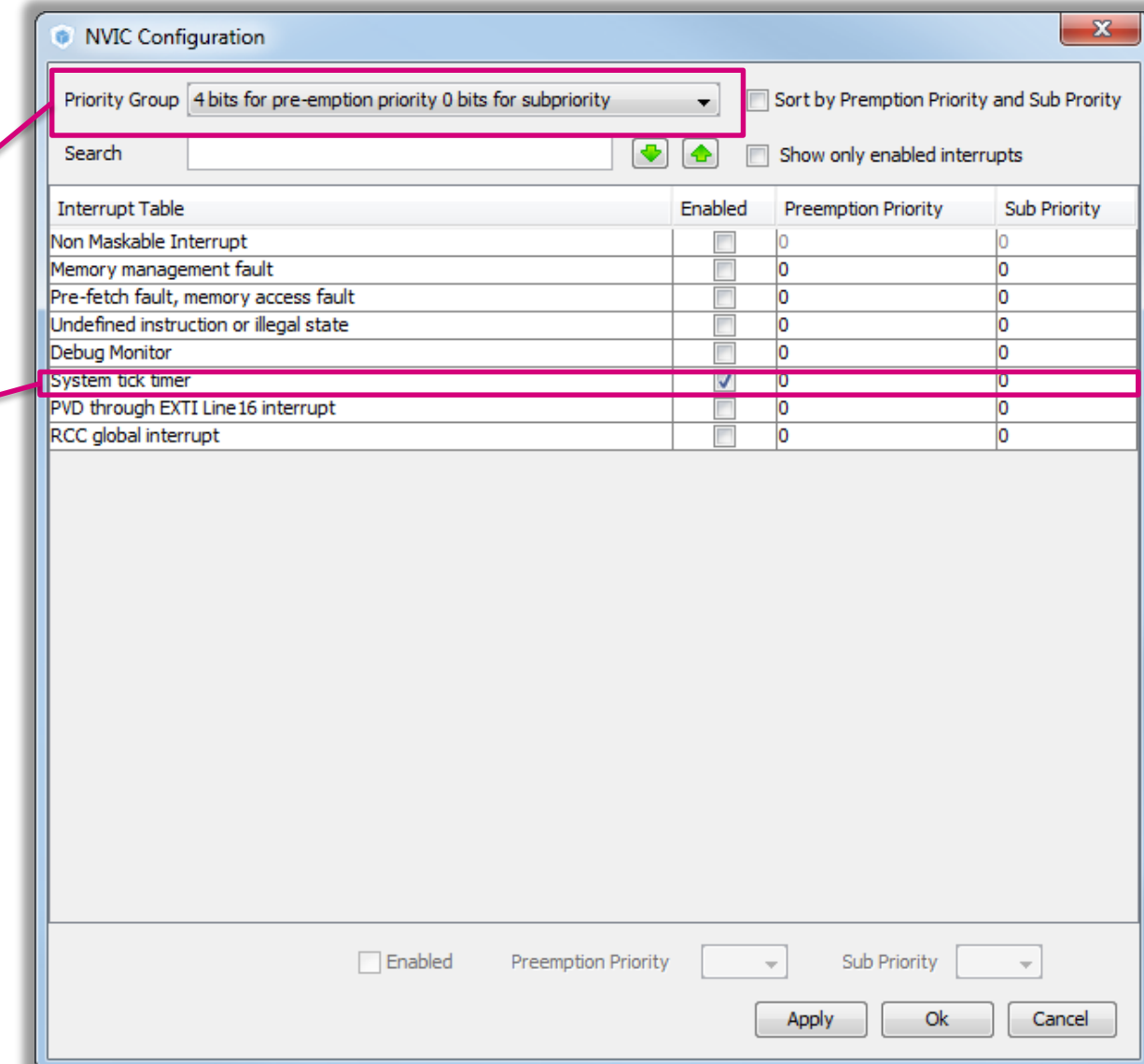
HAL general concepts

HAL global APIs HAL_Init()

123

- HAL_MspInit() generated by CubeMX
- contains setup selected in CubeMX

```
/**  
 * Initializes the Global MSP.  
 */  
void HAL_MspInit(void)  
{  
    /* USER CODE BEGIN MspInit 0 */  
  
    /* USER CODE END MspInit 0 */  
  
    HAL_NVIC_SetPriorityGrouping(NVIC_PRIORITYGROUP_4);  
  
    /* System interrupt init*/  
    /* SysTick IRQn interrupt configuration */  
    HAL_NVIC_SetPriority(SysTick_IRQn, 0, 0);  
  
    /* USER CODE BEGIN MspInit 1 */  
  
    /* USER CODE END MspInit 1 */  
}
```



HAL general concepts

HAL global APIs HAL_Init()

124

- HAL_MspInit() generated by CubeMX
- contains setup selected in CubeMX

Space for additional user initialization

Space for additional user initialization

```
/**  
 * Initializes the Global MSP.  
 */  
void HAL_MspInit(void)  
{  
    /* USER CODE BEGIN MspInit 0 */  
  
    /* USER CODE END MspInit 0 */  
  
    HAL_NVIC_SetPriorityGrouping(NVIC_PRIORITYGROUP_4);  
  
    /* System interrupt init*/  
    /* SysTick_IRQn interrupt configuration */  
    HAL_NVIC_SetPriority(SysTick_IRQn, 0, 0);  
  
    /* USER CODE BEGIN MspInit 1 */  
  
    /* USER CODE END MspInit 1 */  
}
```

HAL general concepts

HAL global APIs (1/2)

125

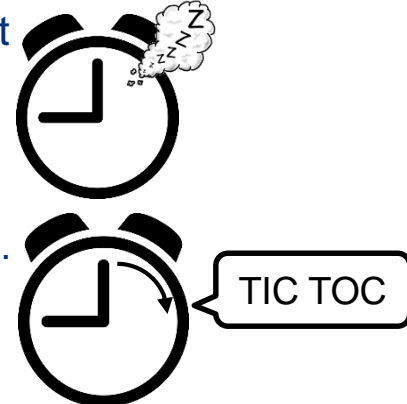
- Implemented in file **stm32f4x_hal.c**, main function are:
- **HAL_DeInit()**
 - Resets all peripherals
 - Calls function **HAL_MspDeInit()** which a is user callback function to do system level De-Initializations.
HAL_MspDeInit() is defined as “weak” empty function in HAL
- **HAL_GetTick()**
 - Get current tick counter (incremented in Time base interrupt)
 - **Used by peripherals drivers for timeout management**
- **HAL_Delay()**
 - Implements a delay in ms
- **HAL_InitTick()**
 - Weak function that configures the source of the time base, by default it is systick but can be redefined by user

HAL general concepts

HAL global APIs (2/2)

126

- HAL_IncTick()
 - Increment a global variable "uwTick" used as application time base . Should be called from Time base ISR (systick, timer, ...)
- HAL_SuspendTick() / HAL_ResumeTick()
 - Suspend Tick increment
 - Resume Tick increment.
- HAL_GetHalVersion()
 - Returns the HAL revision



HAL general concepts

HAL global APIs (2/2)

127

- Are defined as `__weak` by default used systick clocked from AHB
- In case you want change the clock source you need to change all Tick methods
 - `HAL_GetTick`
 - `HAL_InitTick`
 - `HAL_SuspendTick()`
 - `HAL_ResumeTick()`
- Use `HAL_SuspendTick` before MCU enter into low power mode, interrupt can wake up STM32 from LP mode
- After wakeup use again `HAL_ResumeTick` for enable time domain



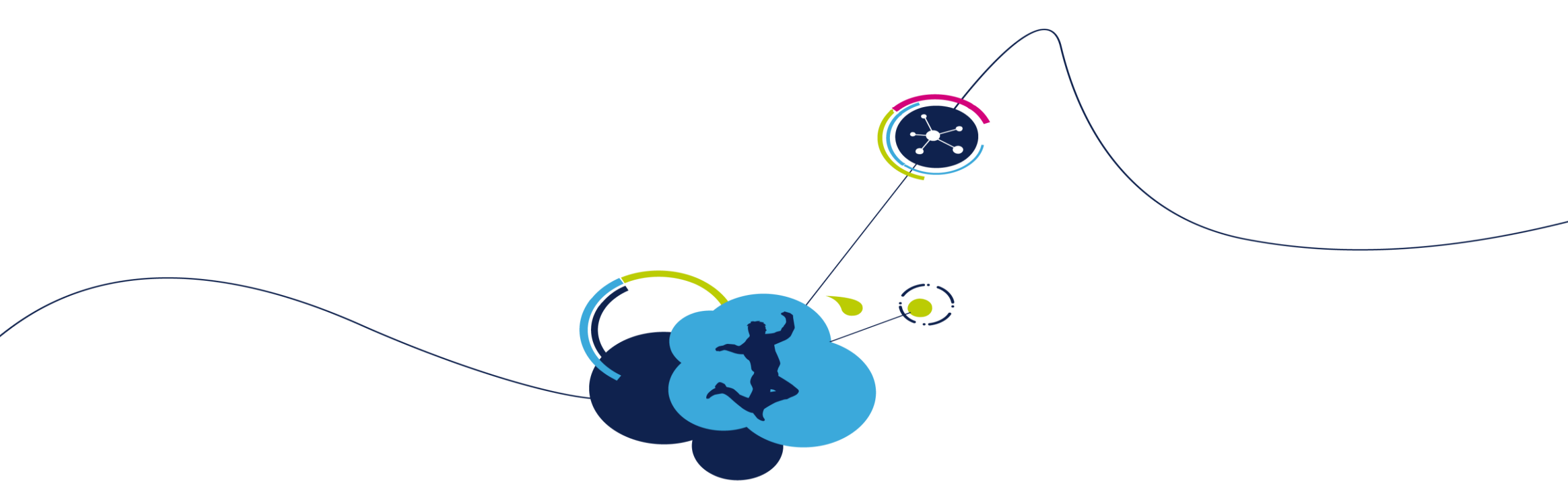
HAL service peripherals

HAL service peripherals

Introduction

129

- HAL service peripherals the main system IPs , including:
 - GPIO
 - RCC
 - DMA
 - Cortex (NVIC and Systick APIs)
 - PWR (power management APIs)
- The HAL offers simple to use, portable APIs for above system IPs with extensions provided also for non common features (ex: product specific low power mode, specific clock configurations ,...)

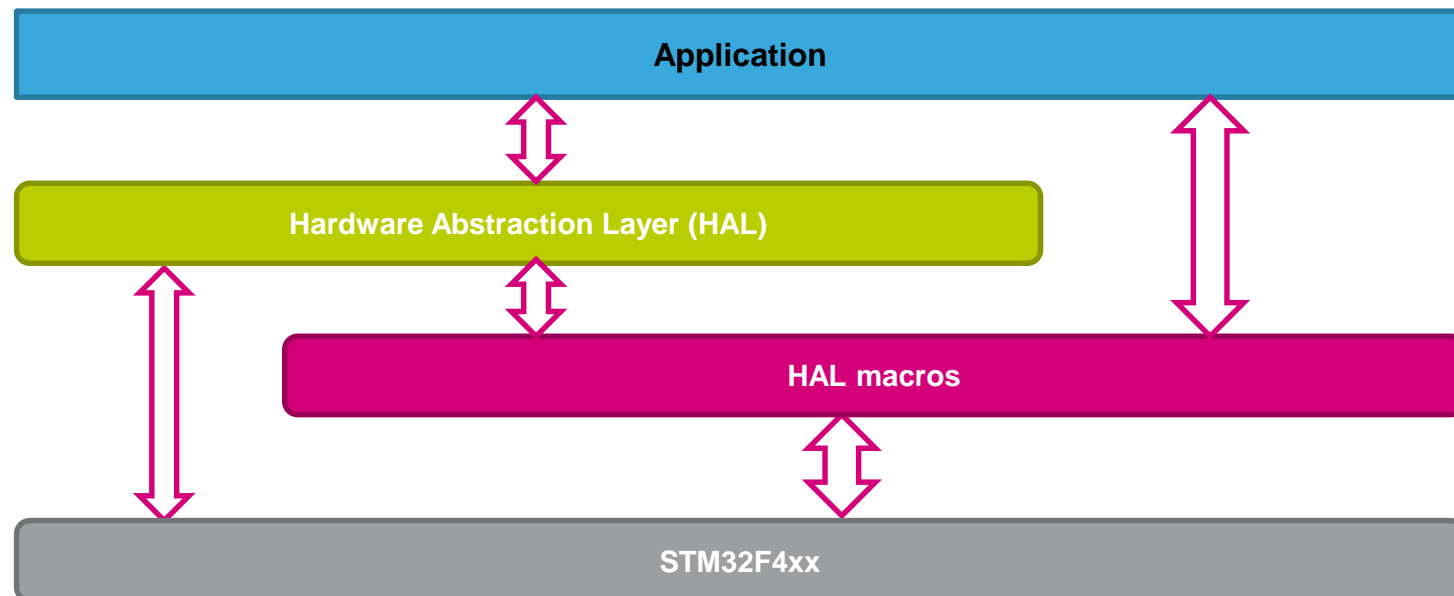


HAL service peripherals - RCC Reset and Clock Control

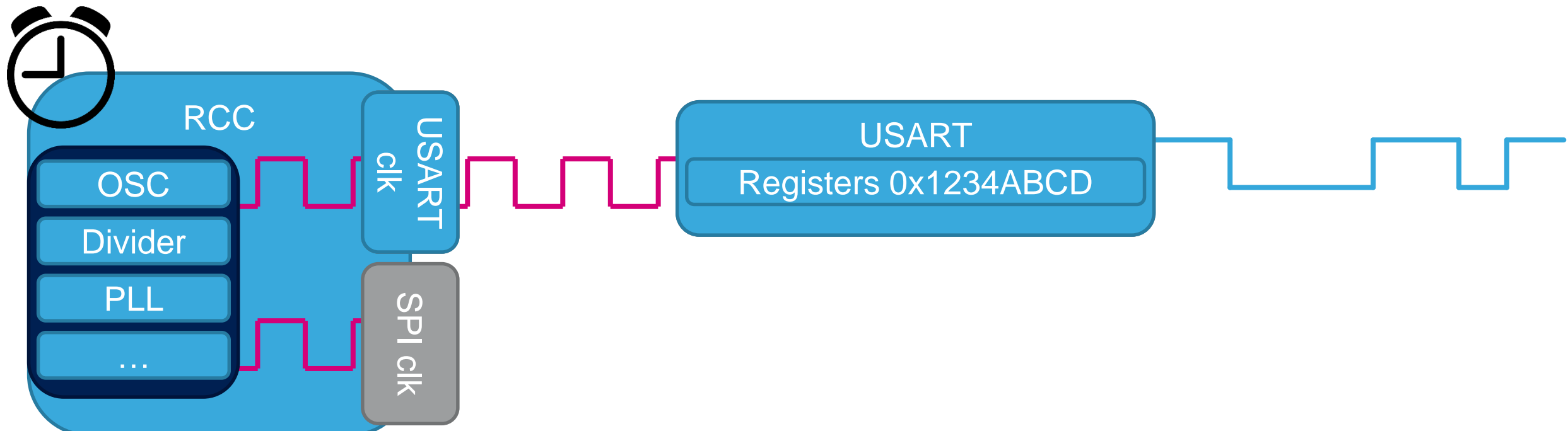
HAL functions/macros

131

- In `stm32f4xx_hal_xxx.c` are defined function for specific periphery
- In `stm32f4xx_hal_xxx.h` are defined macros which can be used to control the periphery
- Macros require better knowledge of periphery functions



- All peripherals need clock from RCC periphery before is possible to work with them
- Without clocks is not possible to change or read peripheral registers



HAL service peripherals RCC macros

133

- Simple macros for RCC operations

- Enabling peripheral clocks (_CLK_ENABLE)
- Disabling peripheral clocks (_CLK_DISABLE)
- Force periphery reset (_FORCE_RESET)
- Release periphery reset (RELEASE_RESET)

- RCC macro example:

`_PERIPH_ACTION();`

Name of periphery:
GPIOA, USART1, TIM1, ...

Enable peripheral clock
Ex.: `_GPIOA_CLK_ENABLE();`

Disable peripheral clock
Ex.: `_GPIOA_CLK_DISABLE();`

Force periphery reset
Ex.: `_GPIOA_FORCE_RESET();`

Release periphery reset
Ex.: `_GPIOA_RELEASE_RESET();`

HAL service peripherals

Enabling Peripherals

134

- All peripherals clocks can be enabled using the RCC macros
- A peripheral clock should be enabled before being used.

```
/* Exported macro -----*/  
  
/** @brief Enable or disable the AHB1 peripheral clock.  
 * @note After reset, the peripheral clock (used for registers read/write access)  
 *       is disabled and the application software has to enable this clock before  
 *       using it.  
 */  
  
#define __GPIOA_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIOAEN))  
#define __GPIOB_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIOBEN))  
#define __GPIOC_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIOCEN))  
#define __GPIOD_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIODEN))  
#define __GPIOE_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIOEEN))  
#define __GPIOH_CLK_ENABLE()          (RCC->AHB1ENR |= (RCC_AHB1ENR_GPIOHEN))  
#define __CRC_CLK_ENABLE()           (RCC->AHB1ENR |= (RCC_AHB1ENR_CRCEN))  
#define __BKPSRAM_CLK_ENABLE()        (RCC->AHB1ENR |= (RCC_AHB1ENR_BKPSRAMEN))  
#define __CCMDATARAMEN_CLK_ENABLE()   (RCC->AHB1ENR |= (RCC_AHB1ENR_CCMDATARAMEN))  
#define __DMA1_CLK_ENABLE()           (RCC->AHB1ENR |= (RCC_AHB1ENR_DMA1EN))  
#define __DMA2_CLK_ENABLE()           (RCC->AHB1ENR |= (RCC_AHB1ENR_DMA2EN))  
  
#define __GPIOA_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIOAEN))  
#define __GPIOB_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIOBEN))  
#define __GPIOC_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIOCEN))  
#define __GPIOD_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIODEN))  
#define __GPIOE_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIOEEN))  
#define __GPIOH_CLK_DISABLE()         (RCC->AHB1ENR &= ~(RCC_AHB1ENR_GPIOHEN))  
#define __CRC_CLK_DISABLE()          (RCC->AHB1ENR &= ~(RCC_AHB1ENR_CRCEN))  
#define __BKPSRAM_CLK_DISABLE()       (RCC->AHB1ENR &= ~(RCC_AHB1ENR_BKPSRAMEN))  
#define __CCMDATARAMEN_CLK_DISABLE() (RCC->AHB1ENR &= ~(RCC_AHB1ENR_CCMDATARAMEN))  
#define __DMA1_CLK_DISABLE()          (RCC->AHB1ENR &= ~(RCC_AHB1ENR_DMA1EN))  
#define __DMA2_CLK_DISABLE()          (RCC->AHB1ENR &= ~(RCC_AHB1ENR_DMA2EN))
```

In file stm32f4xx_hal_rcc.h

Enable Periphery
register access

Disable periphery
register access

HAL service peripherals

Reset Peripherals

135

- All peripherals can be reset to their default start using the RCC macros
- After Force periphery rese the reset must be release otherwise the periphery will not react on changes

```
/** @brief Force or release AHB1 peripheral reset.
 */
#define __AHB1_FORCE_RESET()      (RCC->AHB1RSTR = 0xFFFFFFFF)
#define __GPIOA_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIOARST))
#define __GPIOB_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIOBRST))
#define __GPIOC_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIOCRST))
#define __GPIOD_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIODRST))
#define __GPIOE_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIOERST))
#define __GPIOH_FORCE_RESET()     (RCC->AHB1RSTR |= (RCC_AHB1RSTR_GPIOHRST))
#define __CRC_FORCE_RESET()       (RCC->AHB1RSTR |= (RCC_AHB1RSTR_CRCRST))
#define __DMA1_FORCE_RESET()      (RCC->AHB1RSTR |= (RCC_AHB1RSTR_DMA1RST))
#define __DMA2_FORCE_RESET()      (RCC->AHB1RSTR |= (RCC_AHB1RSTR_DMA2RST))

#define __AHB1_RELEASE_RESET()    (RCC->AHB1RSTR = 0x00)
#define __GPIOA_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOARST))
#define __GPIOB_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOBRST))
#define __GPIOC_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOCRST))
#define __GPIOD_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIODRST))
#define __GPIOE_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOERST))
#define __GPIOF_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOFRST))
#define __GPIOG_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOGRST))
#define __GPIOH_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOHRST))
#define __GPIOI_RELEASE_RESET()   (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_GPIOIRST))
#define __CRC_RELEASE_RESET()     (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_CRCRST))
#define __DMA1_RELEASE_RESET()    (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_DMA1RST))
#define __DMA2_RELEASE_RESET()    (RCC->AHB1RSTR &= ~(RCC_AHB1RSTR_DMA2RST))
```

Held periphery in
RESET, periphery
registers are in default
state

In file `stm32f4xx_hal_rcc.h`

Release RESET,
periphery can be now
enabled

HAL service peripherals RCC – macros

136

- RCC macros are defined in `stm32f4xx_hal_rcc.h` file, **they are needed** for peripherals clock gating, reset control and sleep mode clock config
 - Peripheral clock enable/disable: `_TIM1_CLK_ENABLE()` / `_TIM1_CLK_DISABLE()`
 - Peripheral reset enable/disable: `_GPIOA_FORCE_RESET()`/ `_GPIOA_RELEASE_RESET()`
 - Peripheral Sleep mode clock enable/disable: `_SPI3_CLK_SLEEP_ENABLE()`/ `SPI3_CLK_SLEEP_DISABLE()`
- Other RCC macros are available for direct register access, they can be used in the application instead of the HAL clock config APIs, for example, when restoring clock after Stop mode, user can use directly below macros
 - `_HAL_RCC_HSE_CONFIG`
 - `_HAL_RCC_PLL_ENABLE`
 - `_HAL_RCC_GET_FLAG`

- HAL function sometime require structure as parameter

- For example:

- void HAL_GPIO_Init(GPIO_TypeDef *GPIOx, GPIO_InitTypeDef *GPIO_InitStruct)

- Precise name of structure we will found in `stm32f4xx_hal_xxx.c`

- The structure definition is in `stm32f4xx_hal_xxx.h` header file

- We can use go to definition option of IDE

```
/**  
 * @brief GPIO Init structure definition  
 */  
typedef struct  
{  
    uint32_t Pin;          /*!< Specifies the GPIO pins to be configured.  
                           This parameter can be any value of @ref GPIO_pins_define */  
    uint32_t Mode;         /*!< Specifies the operating mode for the selected pins.  
                           This parameter can be a value of @ref GPIO_mode_define */  
    uint32_t Pull;         /*!< Specifies the Pull-up or Pull-Down activation for the selected pins.  
                           This parameter can be a value of @ref GPIO_pull_define */  
    uint32_t Speed;        /*!< Specifies the speed for the selected pins.  
                           This parameter can be a value of @ref GPIO_speed_define */  
    uint32_t Alternate;   /*!< Peripheral to be connected to the selected pins.  
                           This parameter can be a value of @ref GPIO_Alternate_function_selection */  
}GPIO_InitTypeDef;
```

`stm32f4xx_hal_gpio.c`

`stm32f4xx_hal_gpio.h`

HAL structures

```
/*
 * @brief GPIO Init structure definition
 */
typedef struct
{
    uint32_t Pin;          /*!< Specifies the GPIO pins to be configured.  
This parameter can be any value of @ref GPIO_pins_define */
    uint32_t Mode;         /*!< Specifies the operating mode for the selected pins.  
This parameter can be a value of @ref GPIO_mode_define */
    uint32_t Pull;         /*!< Specifies the Pull-up or Pull-Down activation for the selected pins.  
This parameter can be a value of @ref GPIO_pull_define */
    uint32_t Speed;        /*!< Specifies the speed for the selected pins.  
This parameter can be a value of @ref GPIO_speed_define */
    uint32_t Alternate;   /*!< Peripheral to be connected to the selected pins.  
This parameter can be a value of @ref GPIO_Alternate_function_selection */
}GPIO_InitTypeDef;
```

- To discover what parameter fill into structure find the @ref name

```
/** @defgroup GPIO_pins_define GPIO pins define
 * @{
 */
#define GPIO_PIN_0 ((uint16_t)0x0001) /* Pin 0 selected
#define GPIO_PIN_1 ((uint16_t)0x0002) /* Pin 1 selected
#define GPIO_PIN_2 ((uint16_t)0x0004) /* Pin 2 selected
#define GPIO_PIN_3 ((uint16_t)0x0008) /* Pin 3 selected
#define GPIO_PIN_4 ((uint16_t)0x0010) /* Pin 4 selected
#define GPIO_PIN_5 ((uint16_t)0x0020) /* Pin 5 selected
#define GPIO_PIN_6 ((uint16_t)0x0040) /* Pin 6 selected
#define GPIO_PIN_7 ((uint16_t)0x0080) /* Pin 7 selected
#define GPIO_PIN_8 ((uint16_t)0x0100) /* Pin 8 selected
#define GPIO_PIN_9 ((uint16_t)0x0200) /* Pin 9 selected
#define GPIO_PIN_10 ((uint16_t)0x0400) /* Pin 10 selected
#define GPIO_PIN_11 ((uint16_t)0x0800) /* Pin 11 selected
#define GPIO_PIN_12 ((uint16_t)0x1000) /* Pin 12 selected
```

HAL service peripherals

RCC - clock configuration (1/2)

139

- Two functions needed for clock configuration
 - HAL_RCC_OscConfig
 - HAL_RCC_ClockConfig
- HAL_RCC_OscConfig (RCC_OscInitTypeDef *RCC_OscInitStruct)
 - Configures/Enables multiple clock sources : HSE, HSI, LSE, LSI, PLL

```
/**  
 * @brief  RCC Internal/External Oscillator (HSE, HSI, LSE and LSI) configuration structure definition  
 */  
typedef struct  
{  
    uint32_t OscillatorType;          /*!< The oscillators to be configured.  
                                         This parameter can be a value of @ref RCC_Oscillator_Type */  
    uint32_t HSEState;               /*!< The new state of the HSE.  
                                         This parameter can be a value of @ref RCC_HSE_Config */  
    uint32_t LSEState;               /*!< The new state of the LSE.  
                                         This parameter can be a value of @ref RCC_LSE_Config */  
    uint32_t HSIState;               /*!< The new state of the HSI.  
                                         This parameter can be a value of @ref RCC_HSI_Config */  
    uint32_t HSICalibrationValue;    /*!< The calibration trimming value.  
                                         This parameter must be a number between Min_Data = 0x00 and Max_Data = 0x1F */  
    uint32_t LSIState;               /*!< The new state of the LSI.  
                                         This parameter can be a value of @ref RCC_LSI_Config */  
    RCC_PLLInitTypeDef PLL;         /*!< PLL structure parameters */  
}RCC_OscInitTypeDef;
```

HAL service peripherals

RCC - clock configuration (1/2)

140

- Two functions needed for clock configuration
 - HAL_RCC_OscConfig
 - HAL_RCC_ClockConfig
- HAL_RCC_OscConfig (RCC_OscInitTypeDef *RCC_OscInitStruct)
 - Configures/Enables multiple clock sources : HSE, HSI, LSE, LSI, PLL

```
/**  
  * @brief  RCC Internal/External oscillator configuration structure definition  
  */  
typedef struct  
{  
    uint32_t OscillatorType;  
    uint32_t HSEState;  
    uint32_t LSEState;  
    uint32_t HSIState;  
    uint32_t HSICalibrationValue;  
    uint32_t LSIState;  
    RCC_PLLInitTypeDef PLL;  
}RCC_OscInitTypeDef;  
  
/**  
  * @brief  RCC PLL configuration structure definition  
  */  
typedef struct  
{  
    uint32_t PLLState;  
    uint32_t PLLSource;  
    uint32_t PLLM;  
    uint32_t PLLN;  
    uint32_t PLLP;  
    uint32_t PLLQ;  
}RCC_PLLInitTypeDef;
```

HAL service peripherals

RCC - clock configuration (2/2)

141

- HAL_RCC_ClockConfig (RCC_ClkInitTypeDef *RCC_ClkInitStruct, uint32_t FLatency)
 - Selects system clock source
 - Configures AHB, APB1 and APB2 clock dividers
 - Configures Flash Wait States
 - Updates systick config following HCLK clock changes to generate 1ms timebase

```
/**  
 * @brief  RCC System, AHB and APB busses clock configuration structure definition  
 */  
typedef struct  
{  
    uint32_t ClockType;           /*!< The clock to be configured.  
                                 This parameter can be a value of @ref RCC_System_Clock_Type */  
  
    uint32_t SYSSCLKSource;       /*!< The clock source (SYSSCLK) used as system clock.  
                                 This parameter can be a value of @ref RCC_System_Clock_Source */  
  
    uint32_t AHBCLKDivider;       /*!< The AHB clock (HCLK) divider. This clock is derived from the system clock (SYSSCLK).  
                                 This parameter can be a value of @ref RCC_AHB_Clock_Source */  
  
    uint32_t APB1CLKDivider;       /*!< The APB1 clock (PCLK1) divider. This clock is derived from the AHB clock (HCLK).  
                                 This parameter can be a value of @ref RCC_APB1_APB2_Clock_Source */  
  
    uint32_t APB2CLKDivider;       /*!< The APB2 clock (PCLK2) divider. This clock is derived from the AHB clock (HCLK).  
                                 This parameter can be a value of @ref RCC_APB1_APB2_Clock_Source */  
  
}RCC_ClkInitTypeDef;
```

HAL service peripherals

RCC - clock configuration (2/2)

142

- HAL_RCC_ClockConfig (RCC_ClkInitTypeDef *RCC_ClkInitStruct, uint32_t FLatency)
 - Selects system clock source
 - Configures AHB, APB1 and APB2 clock dividers
 - Configures Flash Wait States
 - Updates systick config following HCLK clock changes to generate 1ms timebase

```
/**  
 * @brief  RCC System, AHB and APB busses clock configuration structure definition  
 */  
typedef struct  
{  
    uint32_t ClockType;           /*!< The clock to be configured.  
                                 This parameter can be a value of @ref RCC_System_Clock_Type */  
  
    uint32_t SYSSCLKSource;       /*!< The clock source (SYSSCLK) used as system clock.  
                                 This parameter can be a value of @ref RCC_System_Clock_Source */  
  
    uint32_t AHBCLKDivider;       /*!< The AHB clock (HCLK) divider. This clock is derived from the system clock (SYSSCLK).  
                                 This parameter can be a value of @ref RCC_AHB_Clock_Source */  
  
    uint32_t APB1CLKDivider;       /*!< The APB1 clock (PCLK1) divider. This clock is derived from the AHB clock (HCLK).  
                                 This parameter can be a value of @ref RCC_APB1_APB2_Clock_Source */  
  
    uint32_t APB2CLKDivider;       /*!< The APB2 clock (PCLK2) divider. This clock is derived from the AHB clock (HCLK).  
                                 This parameter can be a value of @ref RCC_APB1_APB2_Clock_Source */  
  
}RCC_ClkInitTypeDef;
```

HAL service peripherals RCC– APIs

143

- Main function structure, generated by CubeMX

```
int main(void)
{
    /* USER CODE BEGIN 1 */

    /* USER CODE END 1 */
    /* MCU Configuration----*/
    /* Reset of all peri
    HAL_Init();
    /* Configure the system clock
    SystemClock_Config();
    /* Initialize all configu
    MX_GPIO_Init();
    /* USER CODE BEGIN 2 */

    /* USER CODE END 2 */
    /* USER CODE BEGIN 3 */
    /* Infinite loop */
    while (1)
    {
    }
    /* USER CODE END 3 */
}
```

Initialize Systick, NVIC,
and call HAL_Init_MSP

Initialize STM32 clock tree,
based on Clock
Configuration in CubeMX

HAL service peripherals RCC – APIs

144

- MX_GPIO_Init function structure, generated by CubeMX

```
/** System Clock Configuration */
void SystemClock_Config(void)
{
    RCC_OscInitTypeDef RCC_OscInitStruct;
    RCC_ClkInitTypeDef RCC_ClkInitStruct;

    __PWR_CLK_ENABLE();                                Enable clocks for PWR periphery
    __HAL_PWR_VOLTAGESCALING_CONFIG(PWR_REGULATOR_VOLTAGE_SCALE1); Configure voltage scale (refer RM)

    RCC_OscInitStruct.OscillatorType = RCC_OSCILLATORTYPE_HSE;
    RCC_OscInitStruct.HSEState = RCC_HSE_ON;
    RCC_OscInitStruct.PLL.PLLState = RCC_PLL_ON;
    RCC_OscInitStruct.PLL.PLLSource = RCC_PLLSOURCE_HSE;
    RCC_OscInitStruct.PLL.PLLM = 8;
    RCC_OscInitStruct.PLL.PLLN = 336;
    RCC_OscInitStruct.PLL.PLLP = RCC_PLLP_DIV2;
    RCC_OscInitStruct.PLL.PLLQ = 4;
    HAL_RCC_OscConfig(&RCC_OscInitStruct);

    RCC_ClkInitStruct.ClockType = RCC_CLOCKTYPE_SYSCLK|RCC_CLOCKTYPE_PCLK1
                                |RCC_CLOCKTYPE_PCLK2;
    RCC_ClkInitStruct.SYSCLKSource = RCC_SYSCLKSOURCE_PLLCLK;
    RCC_ClkInitStruct.AHBCLKDivider = RCC_SYSCLK_DIV1;
    RCC_ClkInitStruct.APB1CLKDivider = RCC_HCLK_DIV4;
    RCC_ClkInitStruct.APB2CLKDivider = RCC_HCLK_DIV2;
    HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_5);

}
```

HAL service peripherals RCC – APIs

145

- SystemClock_Config function structure, generated by CubeMX

```
/** System Clock Configuration
*/
void SystemClock_Config(void)
{
    RCC_OscInitTypeDef RCC_OscInitStruct;
    RCC_ClkInitTypeDef RCC_ClkInitStruct;

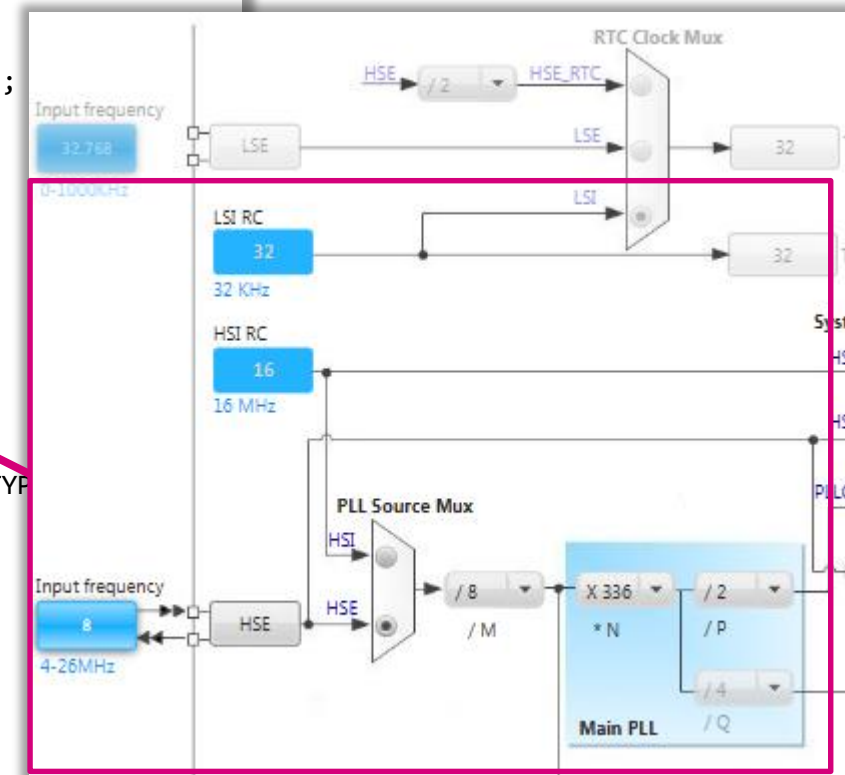
    __PWR_CLK_ENABLE();

    __HAL_PWR_VOLTAGESCALING_CONFIG(PWR_REGULATOR_VOLTAGE_SCALE1);

    RCC_OscInitStruct.OscillatorType = RCC_OSCILLATORTYPE_HSE;
    RCC_OscInitStruct.HSEState = RCC_HSE_ON;
    RCC_OscInitStruct.PLL.PLLState = RCC_PLL_ON;
    RCC_OscInitStruct.PLL.PLLSource = RCC_PLLSOURCE_HSE;
    RCC_OscInitStruct.PLL.PLLM = 8;
    RCC_OscInitStruct.PLL.PLLN = 336;
    RCC_OscInitStruct.PLL.PLLP = RCC_PLLP_DIV2;
    RCC_OscInitStruct.PLL.PLLQ = 4;
    HAL_RCC_OscConfig(&RCC_OscInitStruct);

    RCC_ClkInitStruct.ClockType = RCC_CLOCKTYPE_SYSCLK|RCC_CLOCKTYPE_PCLK1
                                |RCC_CLOCKTYPE_PCLK2;
    RCC_ClkInitStruct.SYSCLKSource = RCC_SYSCLKSOURCE_PLLCLK;
    RCC_ClkInitStruct.AHBCLKDivider = RCC_SYSCLK_DIV1;
    RCC_ClkInitStruct.APB1CLKDivider = RCC_HCLK_DIV4;
    RCC_ClkInitStruct.APB2CLKDivider = RCC_HCLK_DIV2;
    HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_5);

}
```



HAL service peripherals RCC – APIs

146

- SystemClock_Config function structure, generated by CubeMX

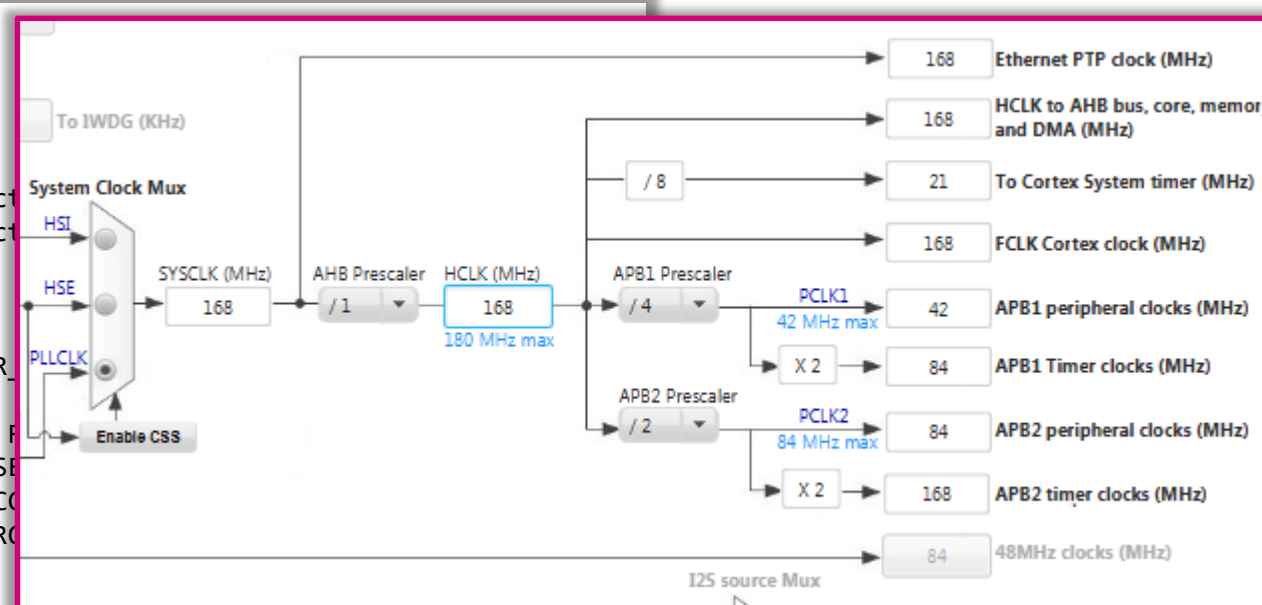
```
/** System Clock Configuration */
void SystemClock_Config(void)
{
    RCC_OscInitTypeDef RCC_OscInitStruct;
    RCC_ClkInitTypeDef RCC_ClkInitStruct;

    __PWR_CLK_ENABLE();

    __HAL_PWR_VOLTAGESCALING_CONFIG(PWR_VOS_0);

    RCC_OscInitStruct.OscillatorType = RCC_OSCILLATORTYPE_HSE;
    RCC_OscInitStruct.HSEState = RCC_HSE_ON;
    RCC_OscInitStruct.PLL.PLLState = RCC_PLL_ON;
    RCC_OscInitStruct.PLL.PLLSource = RCC_PLLSOURCE_HSE;
    RCC_OscInitStruct.PLL.PLLM = 8;
    RCC_OscInitStruct.PLL.PLLN = 336;
    RCC_OscInitStruct.PLL.PLLP = RCC_PLLP_DIV2;
    RCC_OscInitStruct.PLL.PLLQ = 4;
    HAL_RCC_OscConfig(&RCC_OscInitStruct);

    RCC_ClkInitStruct.ClockType = RCC_CLOCKTYPE_SYSCLK|RCC_CLOCKTYPE_PCLK1
                                |RCC_CLOCKTYPE_PCLK2;
    RCC_ClkInitStruct.SYSCLKSource = RCC_SYSCLKSOURCE_PLLCLK;
    RCC_ClkInitStruct.AHCLKDivider = RCC_SYSCLK_DIV1;
    RCC_ClkInitStruct.APB1CLKDivider = RCC_HCLK_DIV4;
    RCC_ClkInitStruct.APB2CLKDivider = RCC_HCLK_DIV2;
    HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_5);
}
```



```
RCC_ClkInitStruct.ClockType = RCC_CLOCKTYPE_SYSCLK|RCC_CLOCKTYPE_PCLK1
                            |RCC_CLOCKTYPE_PCLK2;
RCC_ClkInitStruct.SYSCLKSource = RCC_SYSCLKSOURCE_PLLCLK;
RCC_ClkInitStruct.AHCLKDivider = RCC_SYSCLK_DIV1;
RCC_ClkInitStruct.APB1CLKDivider = RCC_HCLK_DIV4;
RCC_ClkInitStruct.APB2CLKDivider = RCC_HCLK_DIV2;
HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_5);
```

HAL service peripherals

RCC – other APIs

147

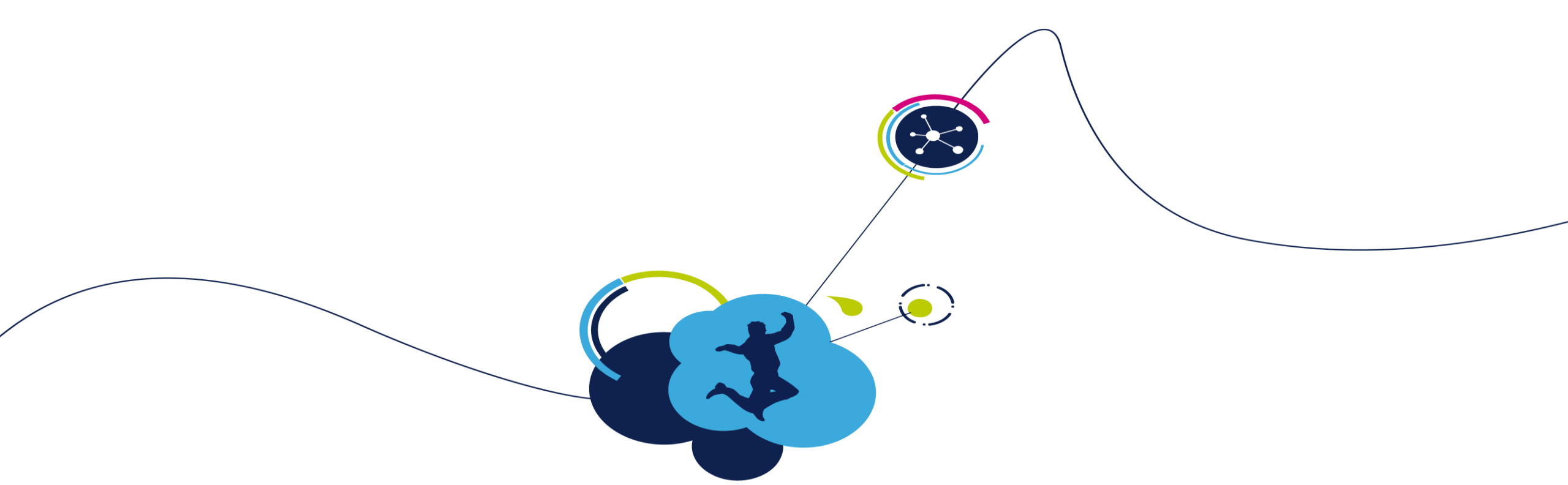
- Clock DeInit: returns to reset clock config
 - HAL_RCC_DeInit()
- Get Clock functions with config read from RCC registers
 - HAL_RCC_GetSysClockFreq()
 - HAL_RCC_GetHCLKFreq()
 - HAL_RCC_GetPCLK1Freq()
 - HAL_RCC_GetPCLK2Freq()
 - HAL_RCC_GetOscConfig()
 - HAL_RCC_GetClockConfig()
- MCO clock selection (it includes the GPIO AF config as MCO)
 - HAL_RCC_MCOConfig()
- CSS enable/disable and interrupt handling
 - HAL_RCC_EnableCSS() / HAL_RCC_DisableCSS()
 - HAL_RCC_NMI_IRQHandler()
 - HAL_RCC_CSSCallback()

HAL service peripherals

RCC – extension APIs

148

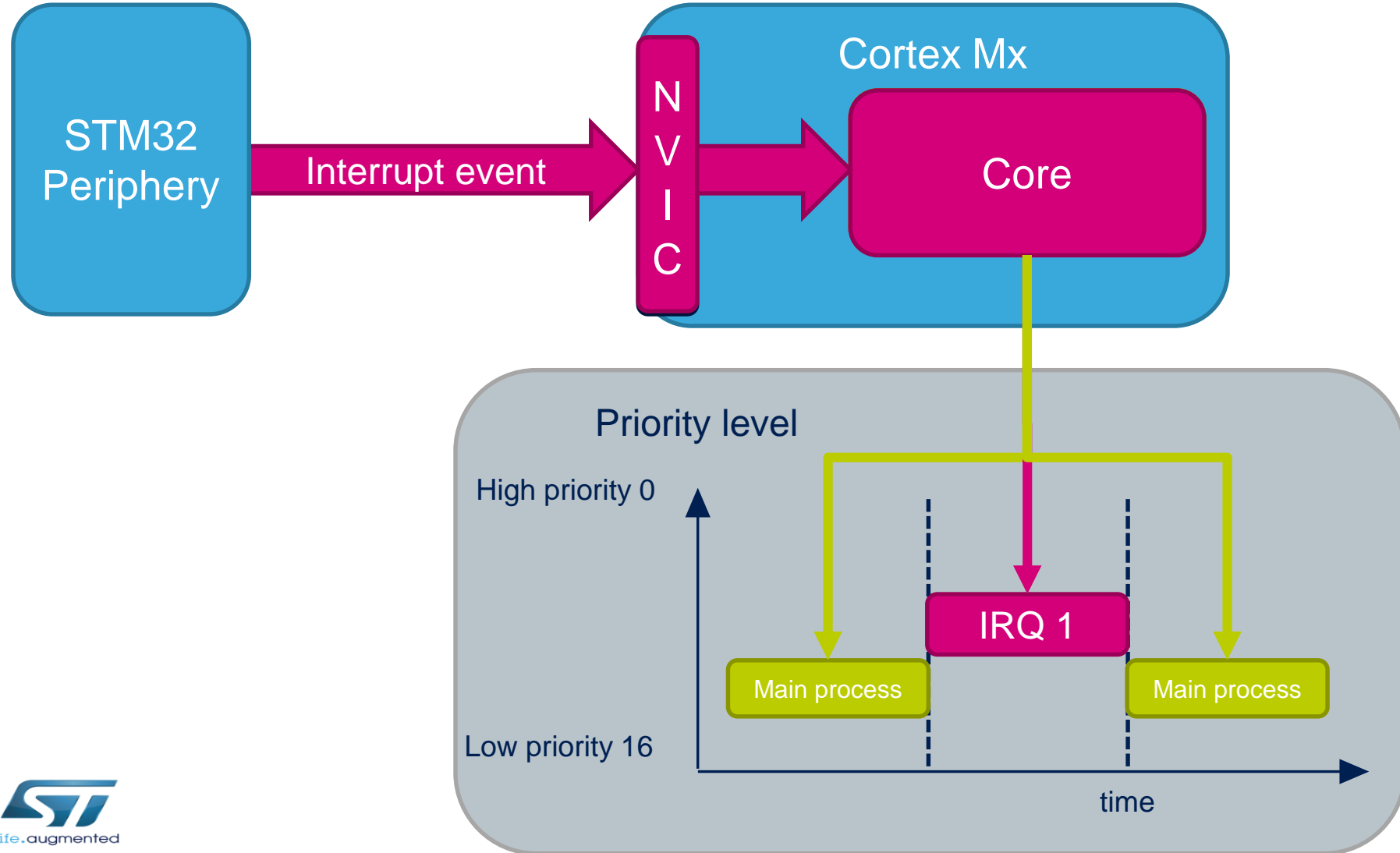
- For RCC block, the extension APIs cover specific product or family clock tree feature, for example
 - In F4x family, extension APIs (defined in file `stm32f4xx_hal_rcc_ex.c`) include:
 - Clock configuration of dedicated PLLs for SAI and I2S peripherals (PLLI2S, PLLSAI”)
 - Clock source selection for RTC block
 - In L0x family, extension APIs (defined in `stm32l0xx_hal_rcc_ex.c`) include:
 - Clock source selection for some peripherals: USART1, USART2, LPUART, I2C, RTC, USB,...
 - LSE clock security system enable/disable
 - Clock Recovery system (CRS) config



HAL service peripherals – Core Core peripherals handling

NVIC – Nested Vector Interrupt Controller

152

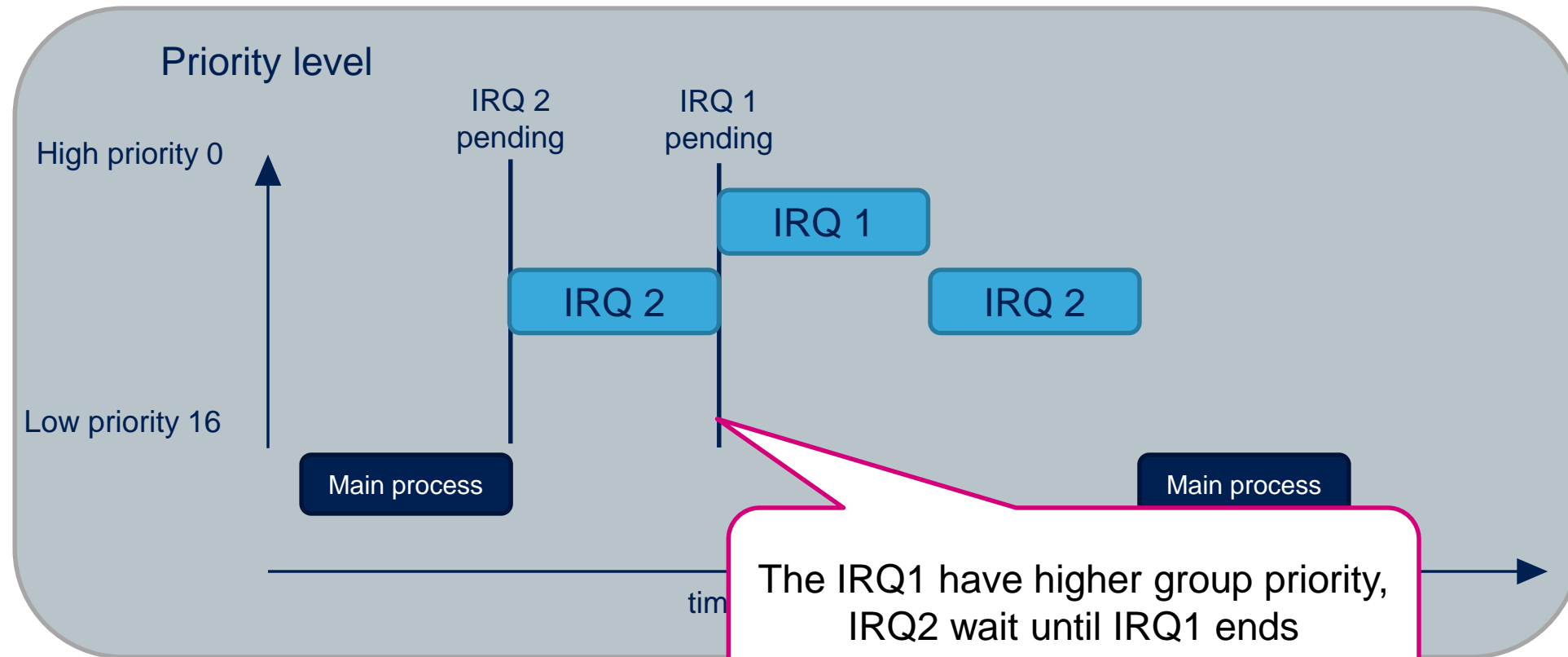


NVIC – Interrupt priorities

153

- Who have priority?
- NVIC is also arbiter between two interrupts
- Only one interrupt can be executed at time

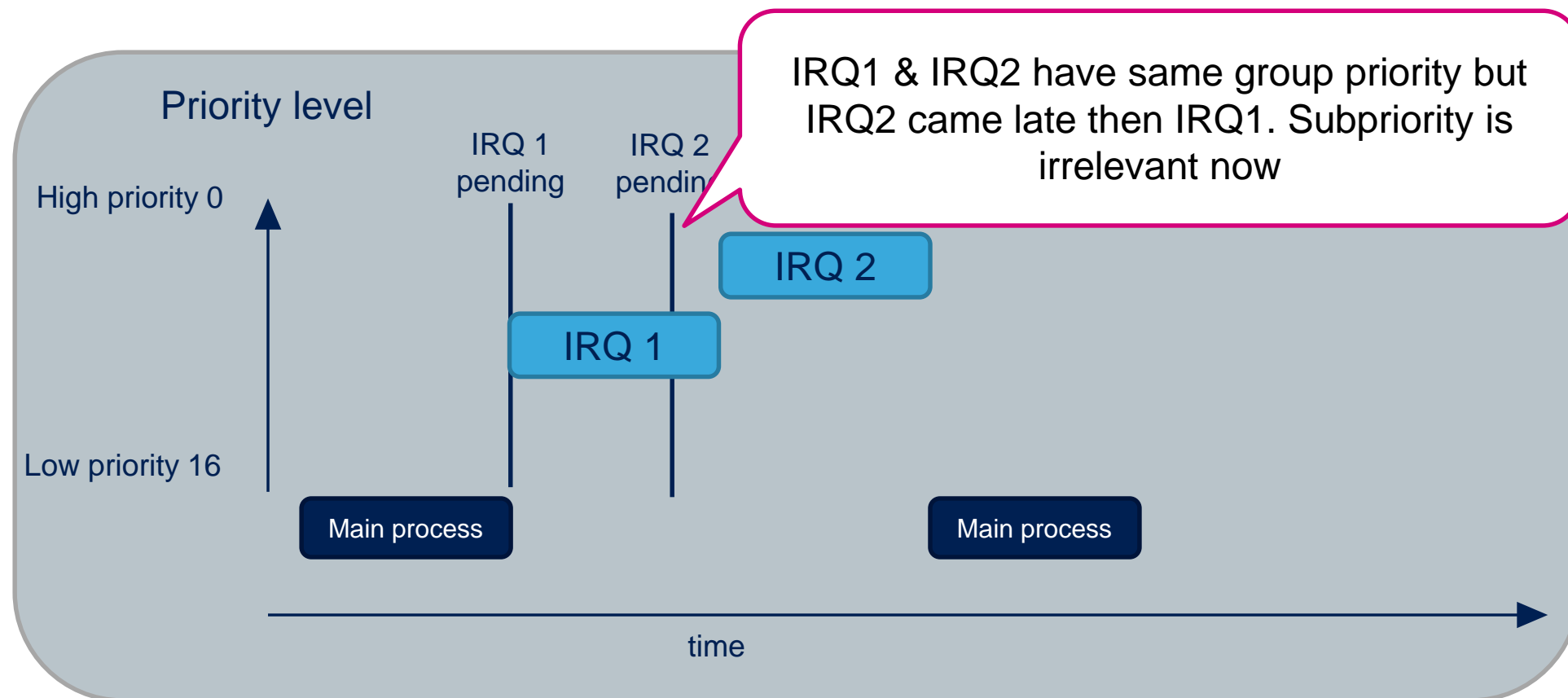




- IRQ1 - Group priority 0
- IRQ2 - Group priority 1

Sub priority

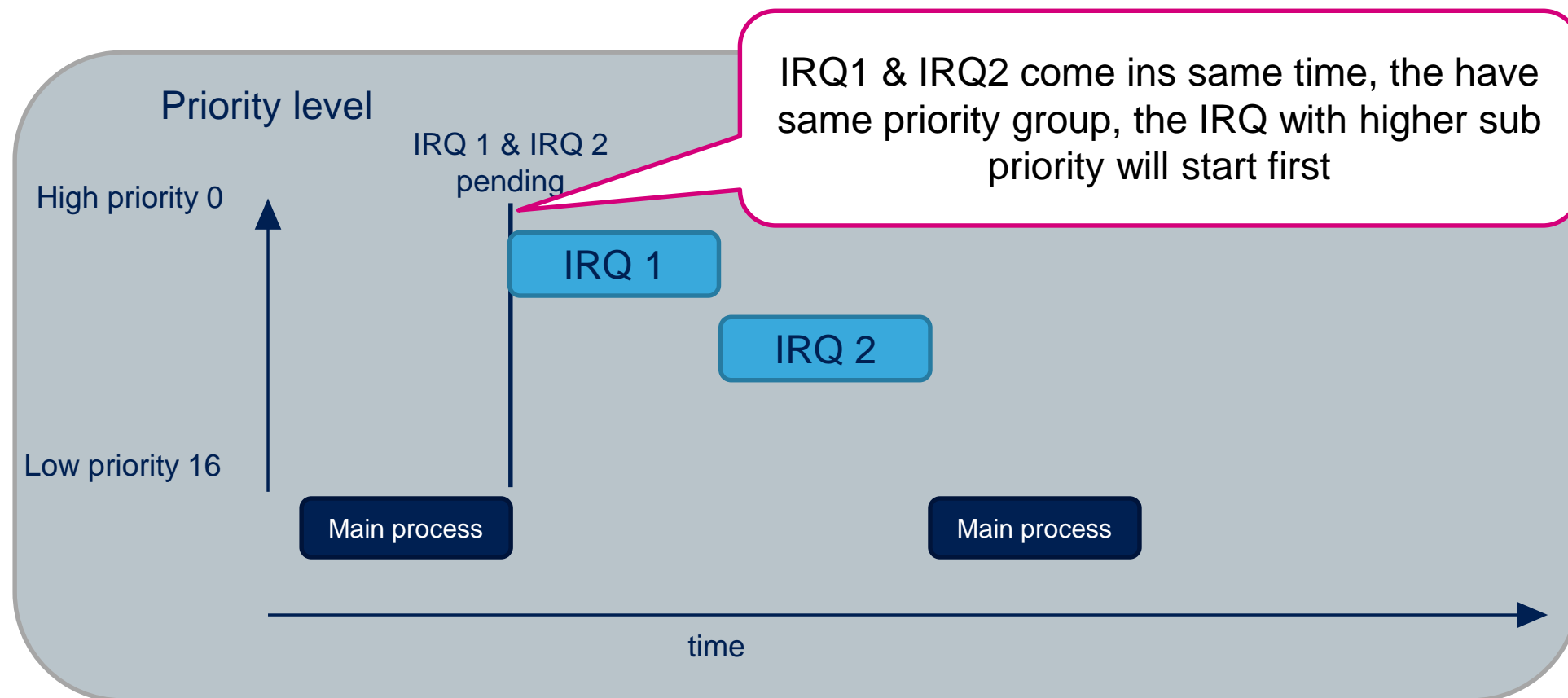
155



- IRQ1 - Group priority 0, Sub priority 1
- IRQ2 - Group priority 0, Sub priority 0

Sub priority

156



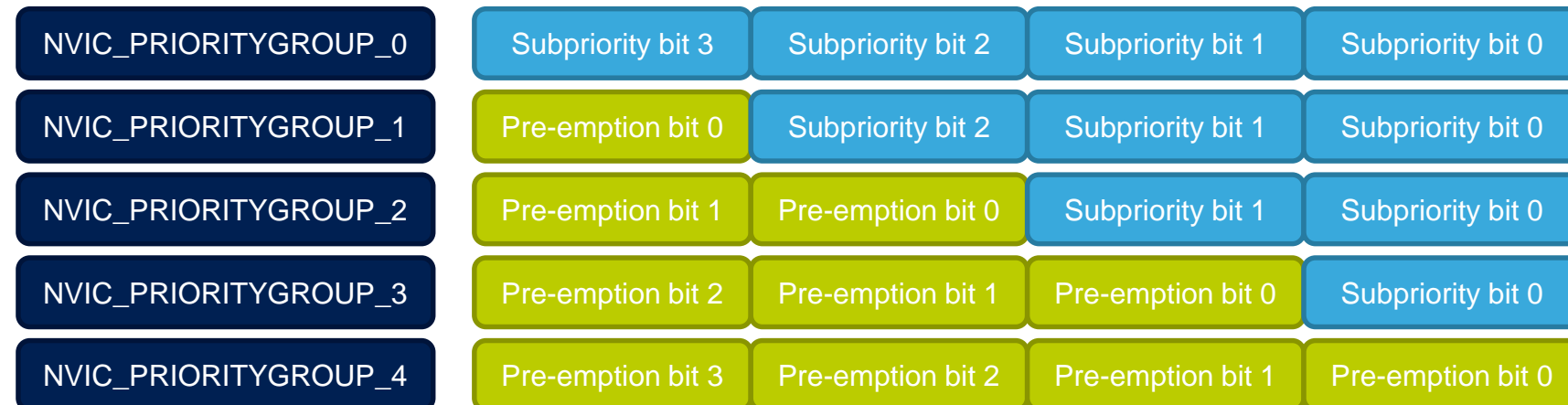
- IRQ1 - Group priority 0, Sub priority 0
- IRQ2 - Group priority 0, Sub priority 1

HAL service peripherals

NVIC Priority Grouping

157

- STM32 allow to use up to 4bits for Interrupt priorities
- User can decide how many bits will be used for Pre-empt (Group) priorities and for Subpriorities
 - By default set in HAL_Init() to 4bit for Group priorities
- Possible settings:



HAL service peripherals NVIC interrupt settings

158

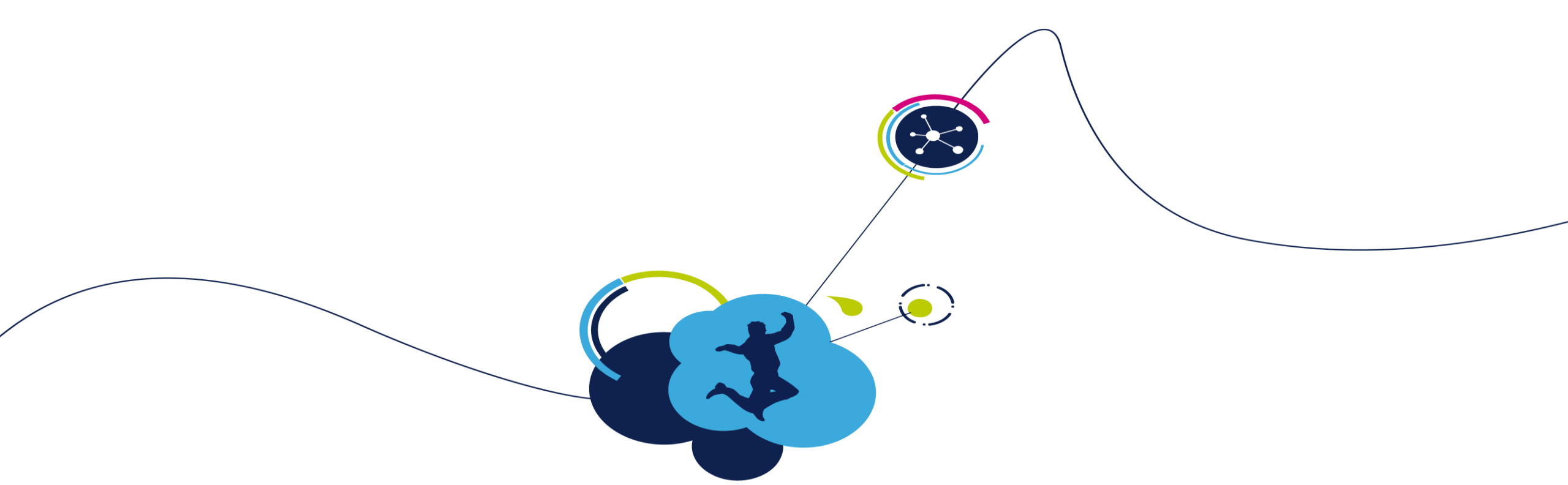
- For Interrupt Priority settings and for enable and disable are used:
 - HAL_NVIC_SetPriority
 - HAL_NVIC_EnableIRQ /HAL_NVIC_DisableIRQ
- Most important is the IRQn_Type which describe which interrupt will be set/enabled/disabled
- This parameter is defined in stm32f4xx.h

For STM32F429 in file
stm32f429.h

```
/**  
 * @brief STM32F4XX Interrupt Number Definition, according to the selected device  
 *        in @ref Library_configuration_section  
 */  
typedef enum  
{  
    /* Cortex-M4 Processor Exceptions Numbers */  
    NonMaskableInt_IRQn      = -14,  
    MemoryManagement_IRQn    = -12,  
    BusFault_IRQn            = -11,  
    UsageFault_IRQn          = -10,  
    SVCall_IRQn              = -5,  
    DebugMonitor_IRQn        = -4,  
    PendSV_IRQn              = -2,  
    Systick_IRQn             = -1,  
    /* STM32 specific Interrupt Numbers */  
    WWDG_IRQn                = 0,  
    PVD_IRQn                 = 1,  
    TAMP_STAMP_IRQn          = 2,  
    RTC_WKUP_IRQn            = 3,  
    FLASH_IRQn               = 4,  
    /*!< Window WatchDog Interrupt */  
    /*!< PVD through EXTI Line detection Interrupt */  
    /*!< Tamper andTimeStamp interrupts through the EXTI line */  
    /*!< RTC Wakeup interrupt through the EXTI line */  
    /*!< FLASH global Interrupt */  
};
```

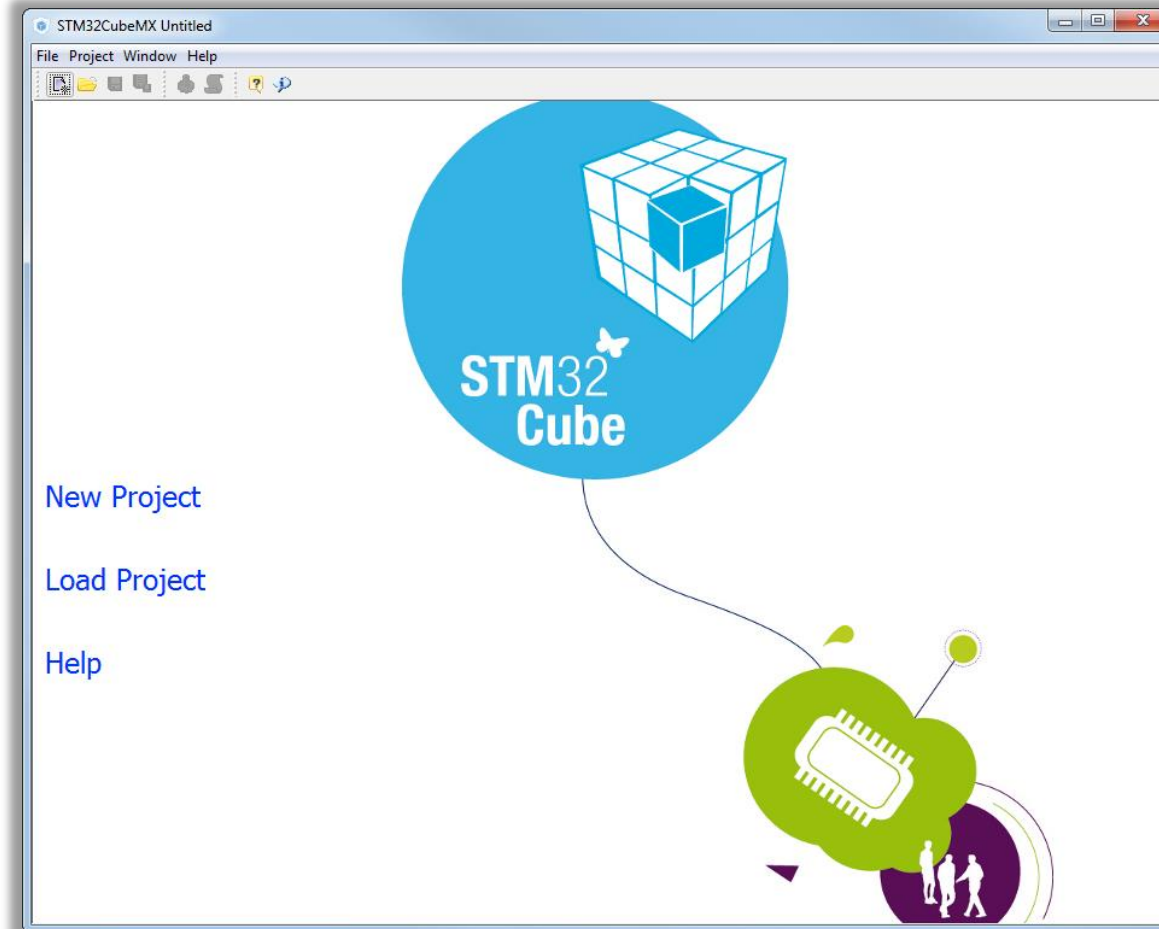
Defined by
ARM

Specific for
STM32F429



HAL service peripherals - GPIO General purpose I/Os

- Use GPIO lab to create project with GPIO
- We use this project for better demonstration how the HAL library works



HAL service peripherals GPIO - initialization structure

161

- Two new features compared to std library GPIO driver
 - A pin can be configured as EXTI with interrupt or event generation
 - Alternate field allows selection of the Alternate function for a pin (AFxx)

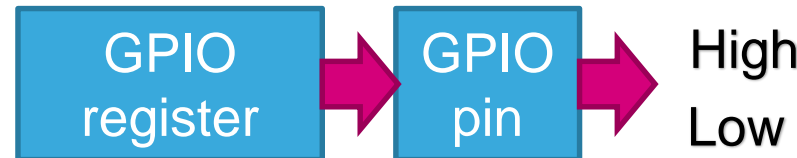
```
/**  
 * @brief  GPIO Init structure definition  
 */  
typedef struct  
{  
    uint32_t Pin;          /*!< Specifies the GPIO pins to be configured.  
                           This parameter can be any value of @ref GPIO_pins_define */  
  
    uint32_t Mode;         /*!< Specifies the operating mode for the selected pins.  
                           This parameter can be a value of @ref GPIO_mode_define */  
  
    uint32_t Pull;         /*!< Specifies the Pull-up or Pull-Down activation for the selected pins.  
                           This parameter can be a value of @ref GPIO_pull_define */  
  
    uint32_t Speed;        /*!< Specifies the speed for the selected pins.  
                           This parameter can be a value of @ref GPIO_speed_define */  
  
    uint32_t Alternate;   /*!< Peripheral to be connected to the selected pins.  
                           This parameter can be a value of @ref GPIO_Alternat_function_selection */  
}  
}GPIO_InitTypeDef;
```

HAL service peripherals

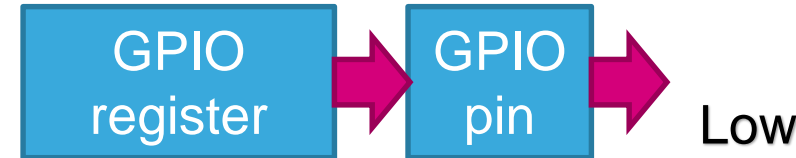
GPIO – initialization – GPIO Mode

162

GPIO_MODE_OUTPUT_PP



GPIO_MODE_OUTPUT_OD



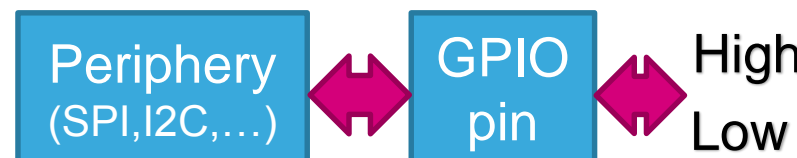
GPIO_MODE_INPUT



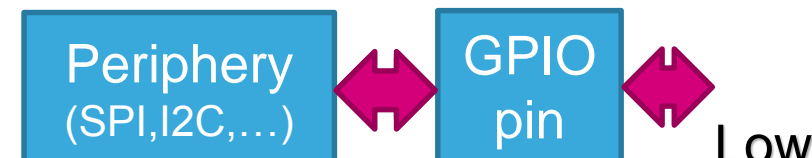
GPIO_MODE_ANALOG



GPIO_MODE_AF_PP



GPIO_MODE_AF_OD



HAL service peripherals GPIO – initialization – GPIO Mode

`GPIO_MODE_IT_RISING`



`GPIO_MODE_IT_FALLING`



`GPIO_MODE_IT_RISING_FALLING`



`GPIO_MODE_EVT_RISING`



`GPIO_MODE_EVT_FALLING`



`GPIO_MODE_EVT_RISING_FALLING`

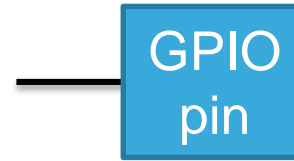


HAL service peripherals

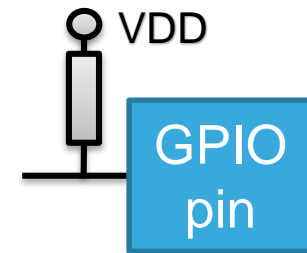
GPIO – initialization – GPIO Pull

164

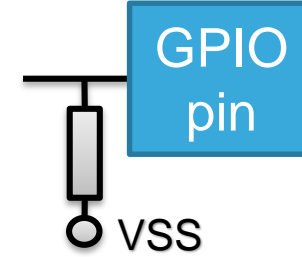
`GPIO_NOPULL`



`GPIO_PULLUP`



`GPIO_PULLDOWN`

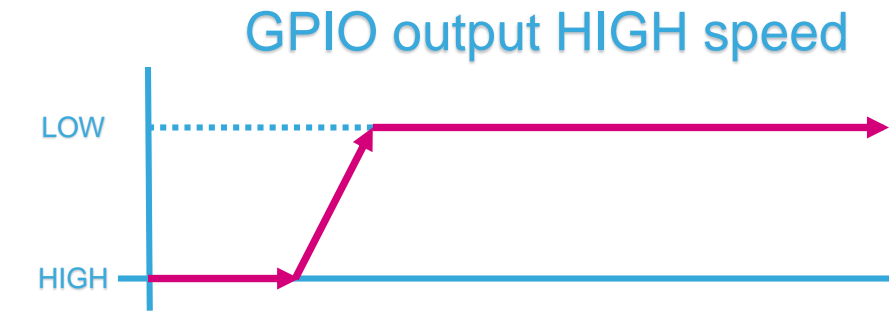
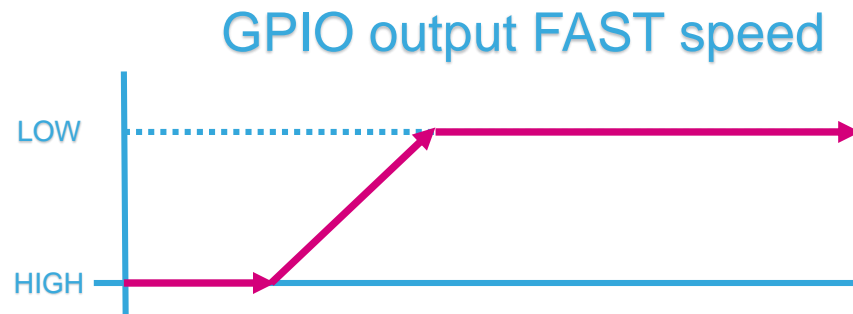
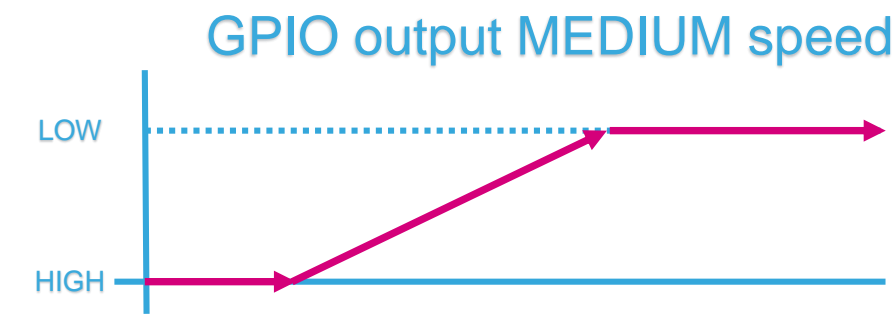
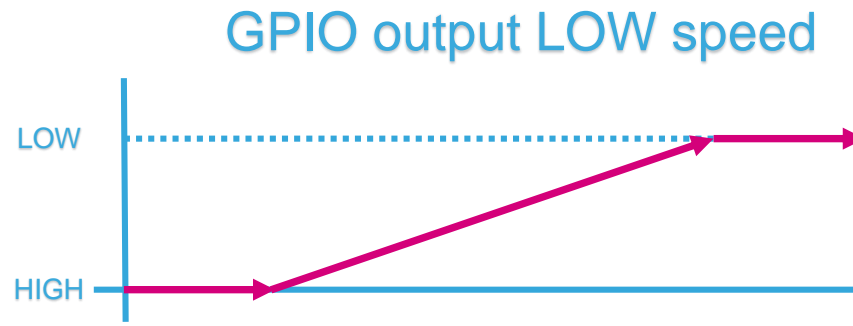


HAL service peripherals

GPIO – initialization – GPIO Speed

165

- GPIO(Pin) output speed configuration
 - Change the rising and falling edge when pin change state from high to low or low to high
 - **Higher** GPIO speed increase **EMI noise** from STM32 and increase STM32 **consumption**
 - It is good to adapt GPIO speed with periphery speed. Ex.: Toggling GPIO on 1Hz is LOW optimal settings, but SPI on 45MHz the HIGH must be set



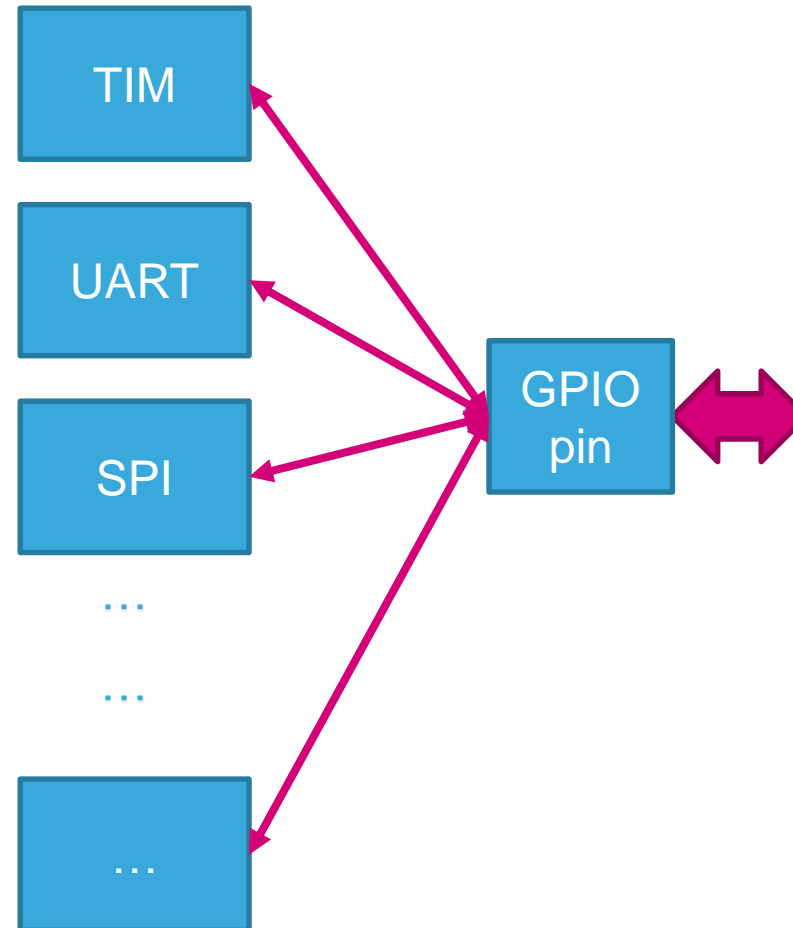
HAL service peripherals

GPIO – initialization – GPIO Alternate

166

- Alternate function mapping is described in STM32 datasheet in section pin out

Select alternate function for GPIO



HAL service peripherals

GPIO – APIs

167

- The following APIs are provided

HAL_GPIO_Init()	Initialize the GPIO pins with parameters in initialization structure
HAL_GPIO_DeInit()	Deinitialize the GPIO to default state
HAL_GPIO_ReadPin()	Read the state on selected pin
HAL_GPIO_WritePin()	Change state of selected pin
HAL_GPIO_TogglePin()	Change state on selected pin to oposite

HAL service peripherals GPIO – APIs

168

- Main function structure, generated by CubeMX

```
int main(void)
{
    /* USER CODE BEGIN 1 */

    /* USER CODE END 1 */
    /* MCU Configuration-
    /* Reset of all peripheral
    HAL_Init();
    /* Configure the system clock */
    SystemClock_Config();
    /* Initialize all configured peripherals
    MX_GPIO_Init();
    /* USER CODE BEGIN 2

    /* USER CODE END 2 */
    /* USER CODE BEGIN 3
    /* Infinite loop */
    while (1)
    {

    }
    /* USER CODE END 3 */
}
```

Initialize Systick, NVIC, and call HAL_Init_MSP

Initialize STM32 clock tree, based on Clock Configuration in CubeMX

Initialize GPIO which are not used with any other periphery

HAL service peripherals GPIO – APIs

169

- MX_GPIO_Init function structure, generated by CubeMX

```
/** Configure pins as
 * Analog
 * Input
 * Output
 * EVENT_OUT
 * EXTI
*/
void MX_GPIO_Init(void)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    /* GPIO Ports Clock Enable */
    __GPIOG_CLK_ENABLE();

    /*Configure GPIO pin : PG14 */
    GPIO_InitStruct.Pin = GPIO_PIN_14;
    GPIO_InitStruct.Mode = GPIO_MODE_OUTPUT_PP;
    GPIO_InitStruct.Pull = GPIO_NOPULL;
    GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
    HAL_GPIO_Init(GPIOG, &GPIO_InitStruct);
}
```

Enable clock for
GPIO port

Initialize the GPIO
pin configured in
CubeMX

Initialize the GPIO
registers

HAL service peripherals GPIO – APIs

170

- MX_GPIO_Init function structure, generated by CubeMX

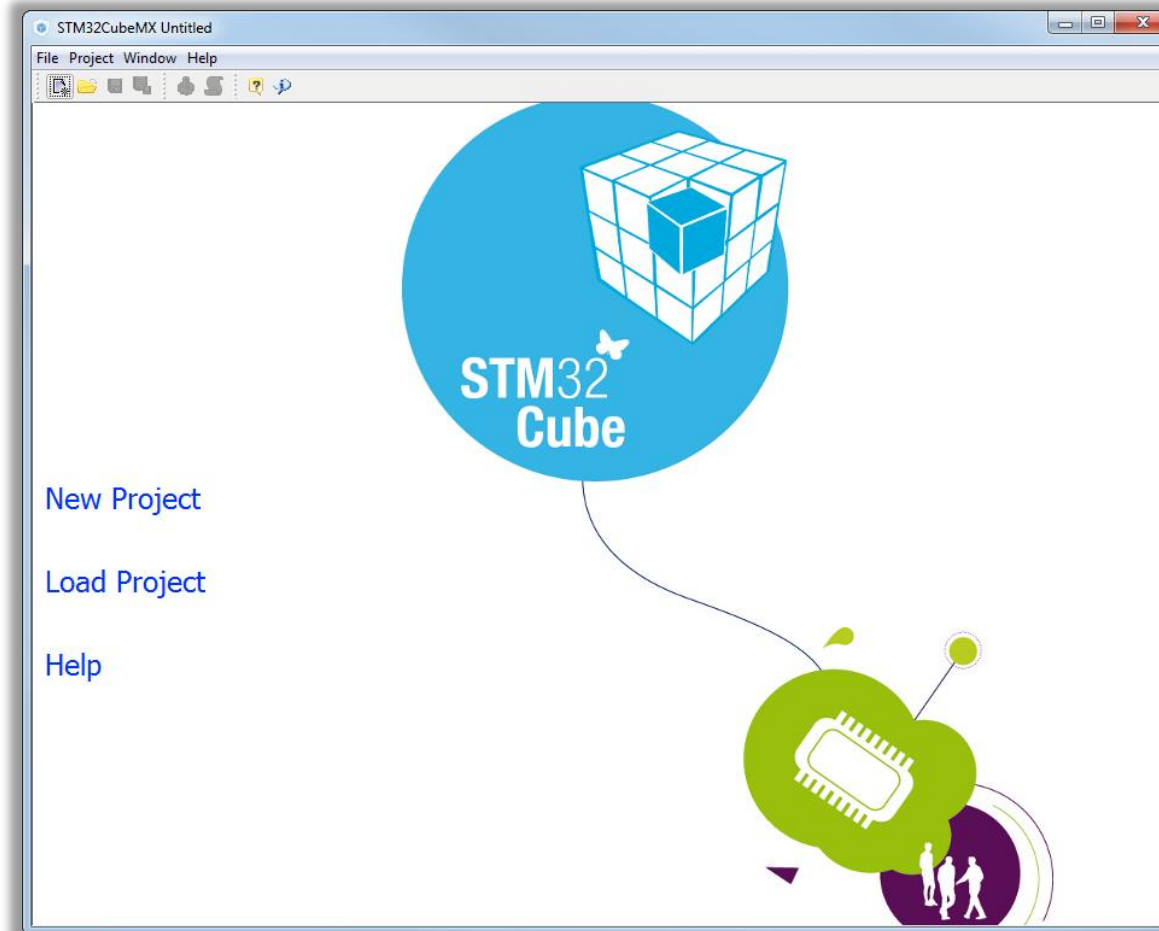
```
/** Configure pins as
 * Analog
 * Input
 * Output
 * EVENT_OUT
 * EXTI
*/
void MX_GPIO_Init(void)
{
    GPIO_InitTypeDef GPIO_InitStruct;

    /* GPIO Ports Clock Enable */
    __GPIOG_CLK_ENABLE();

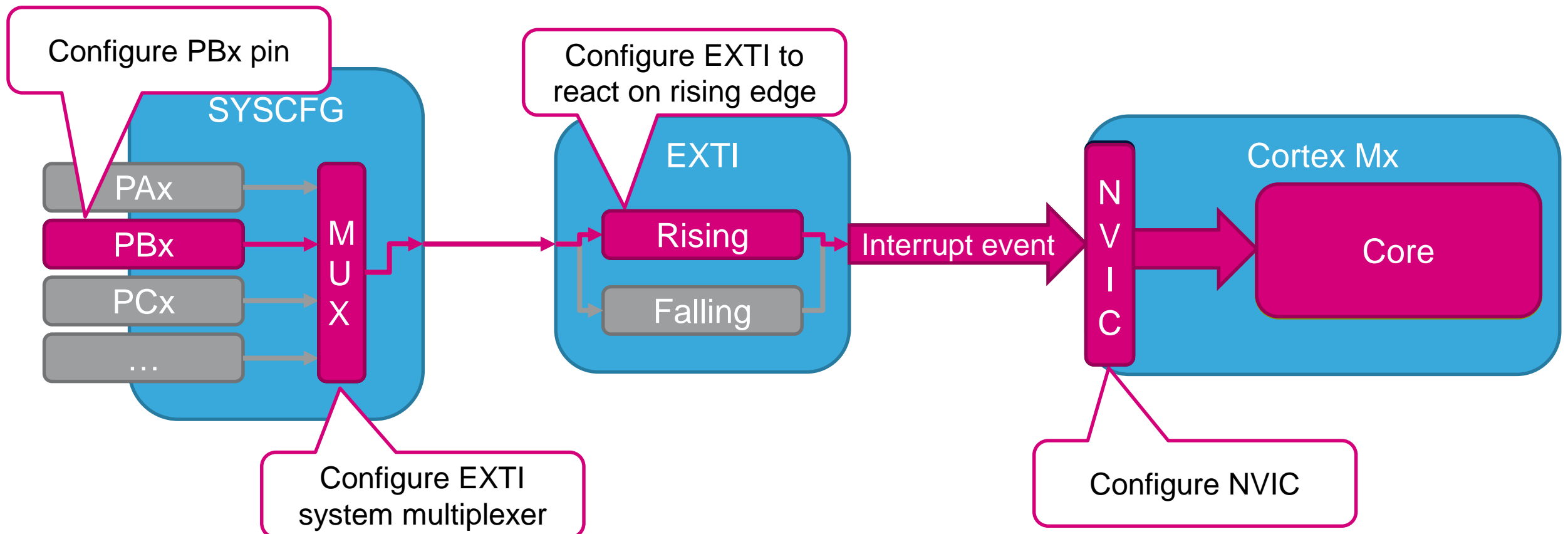
    /*Configure GPIO pin : PG14 */
    GPIO_InitStruct.Pin = GPIO_PIN_14;
    GPIO_InitStruct.Mode = GPIO_MODE_OUTPUT_PP;
    GPIO_InitStruct.Pull = GPIO_NOPULL;
    GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
    HAL_GPIO_Init(GPIOG, &GPIO_InitStruct);
}
```

Like other Service init
functions HAL_GPIO_Init
have **no MSP** function

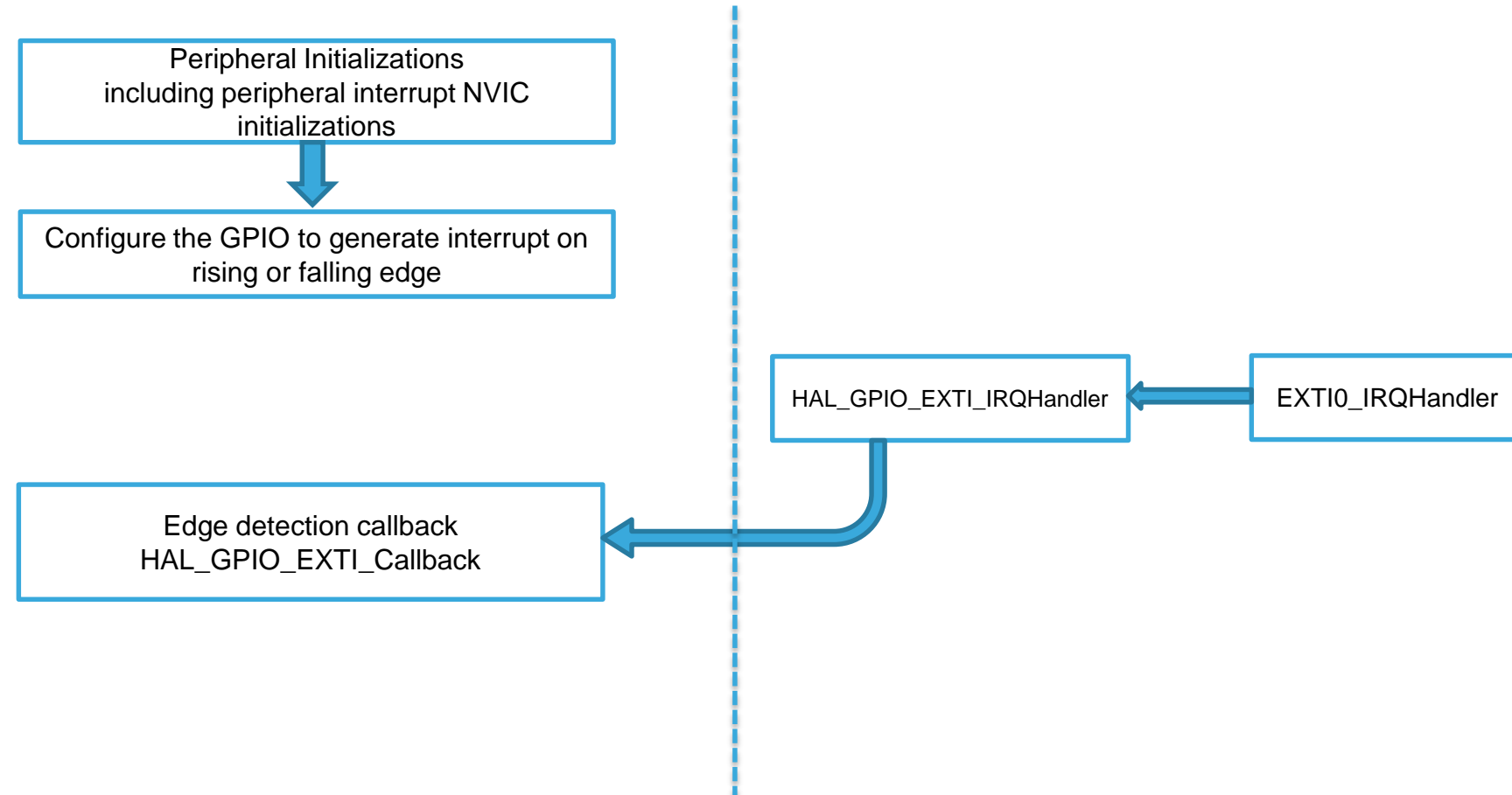
- Use EXTI lab to create project with GPIO
- We use this project for better demonstration how the HAL library works



- EXTI HW workflow



HAL EXTI sw workflow

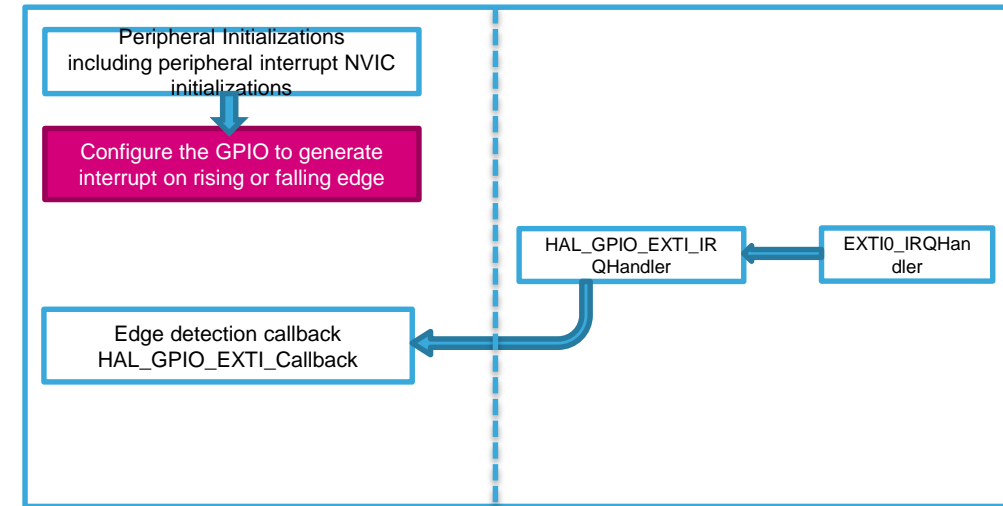


- GPIO with EXTI initialization in main.c

```
/** Configure pins as
 * Analog
 * Input
 * Output
 * EVENT_OUT
 * EXTI
*/
void MX_GPIO_Init(void)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    /* GPIO Ports Clock Enable */
    __GPIOA_CLK_ENABLE();
    /*Configure GPIO pin : PA0 */
    GPIO_InitStruct.Pin = GPIO_PIN_0;
    GPIO_InitStruct.Mode = GPIO_MODE_IT_RISING;
    GPIO_InitStruct.Pull = GPIO_NOPULL;
    HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
    /* EXTI interrupt init*/
    HAL_NVIC_SetPriority(EXTI0_IRQn, 0, 0);
    HAL_NVIC_EnableIRQ(EXTI0_IRQn);
}
```

Rising edge with interrupt mode select

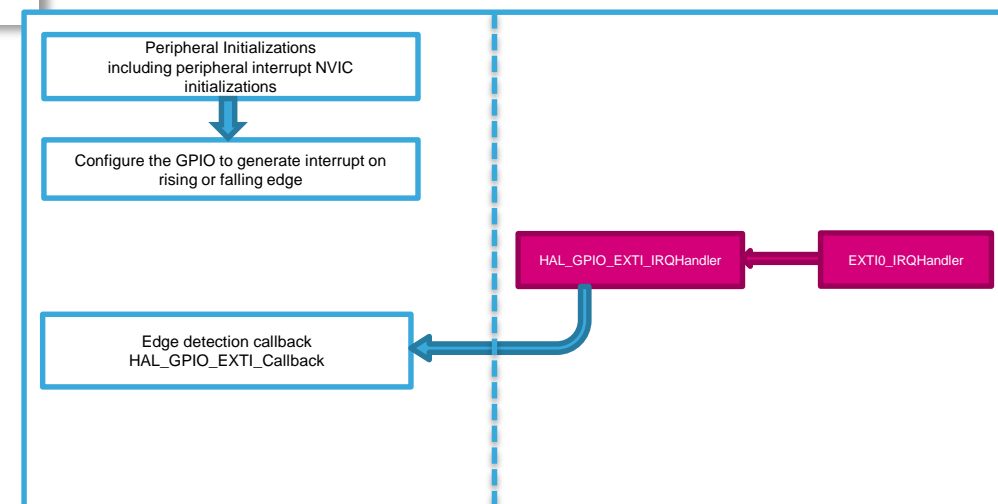
NVIC configuration



- Interrupt handling in `stm32f4xx_it.c`

```
/**  
 * @brief This function handles EXTI Line0 interrupt.  
 */  
void EXTI0_IRQHandler(void)  
{  
    /* USER CODE BEGIN EXTI0_IRQn_0 */  
  
    /* USER CODE END EXTI0_IRQn_0 */  
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_0);  
    /* USER CODE BEGIN EXTI0_IRQn_1 */  
  
    /* USER CODE END EXTI0_IRQn_1 */  
}
```

Call `HAL_GPIO_EXTI_IRQHandler` parameter is pin for which we want check the interrupt state
GPIO/EXTI don't need any handler



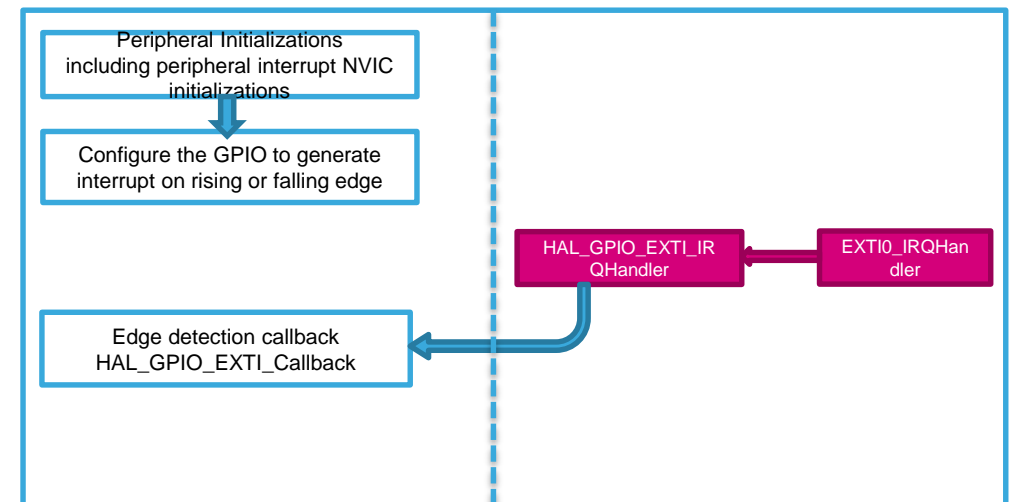
- Interrupt handling in stm32f4xx_it.c

```
/**
 * @brief This function handles EXTI Line0 interrupt.
 */
void EXTI0_IRQHandler(void)
{
    /* USER CODE BEGIN EXTI0_IRQn_0 */

    /* USER CODE END EXTI0_IRQn_0 */
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_0);
    /* USER CODE BEGIN EXTI0_IRQn_1 */

    /* USER CODE END EXTI0_IRQn_1 */
}
```

Call HAL_GPIO_EXTI_IRQHandler parameter is pin for which we want check the interrupt state
 GPIO/EXTI don't need any handler



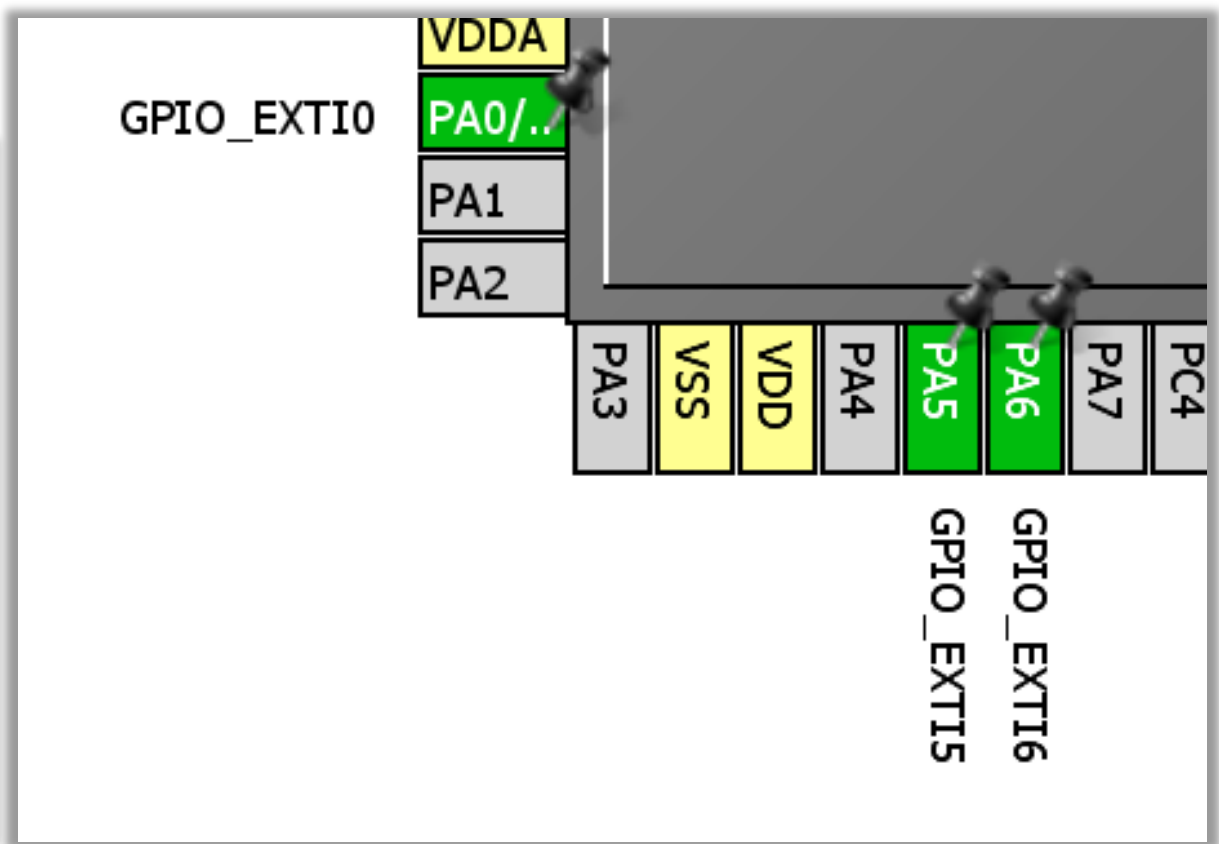
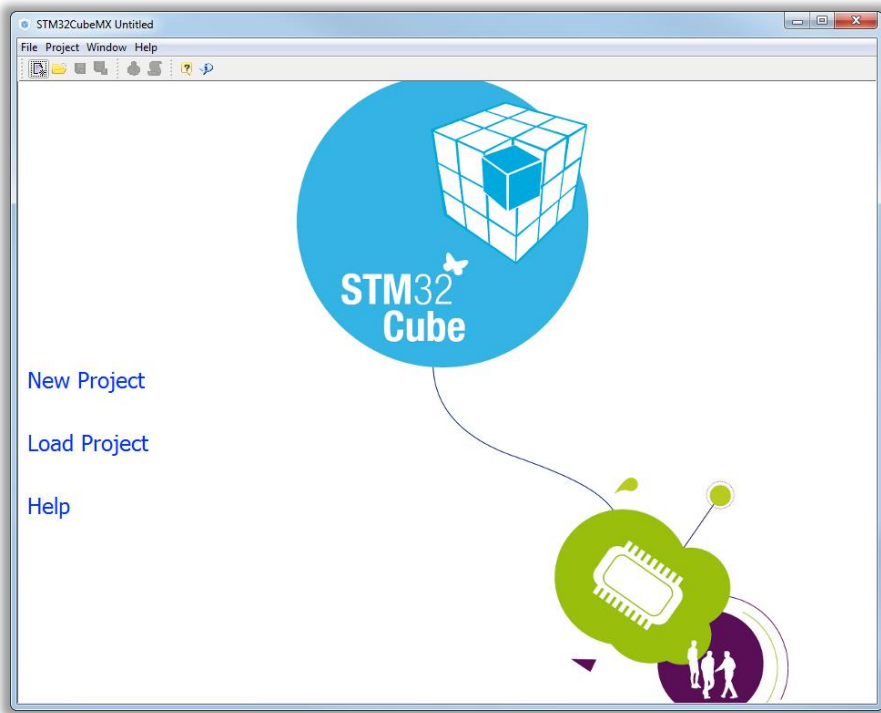
- EXTI interrupt callback
- Need to be defined by user, in default defined as `__weak`
- Can be found in `hal_stm32f4xx_gpio.c`

```
/**  
 * @brief  EXTI line detection callbacks.  
 * @param  GPIO_Pin: Specifies the pins connected EXTI line  
 * @retval None  
 */  
__weak void HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin)  
{  
    /* NOTE: This function Should not be modified, when the callback is needed,  
           the HAL_GPIO_EXTI_Callback could be implemented in the user file  
    */  
}
```

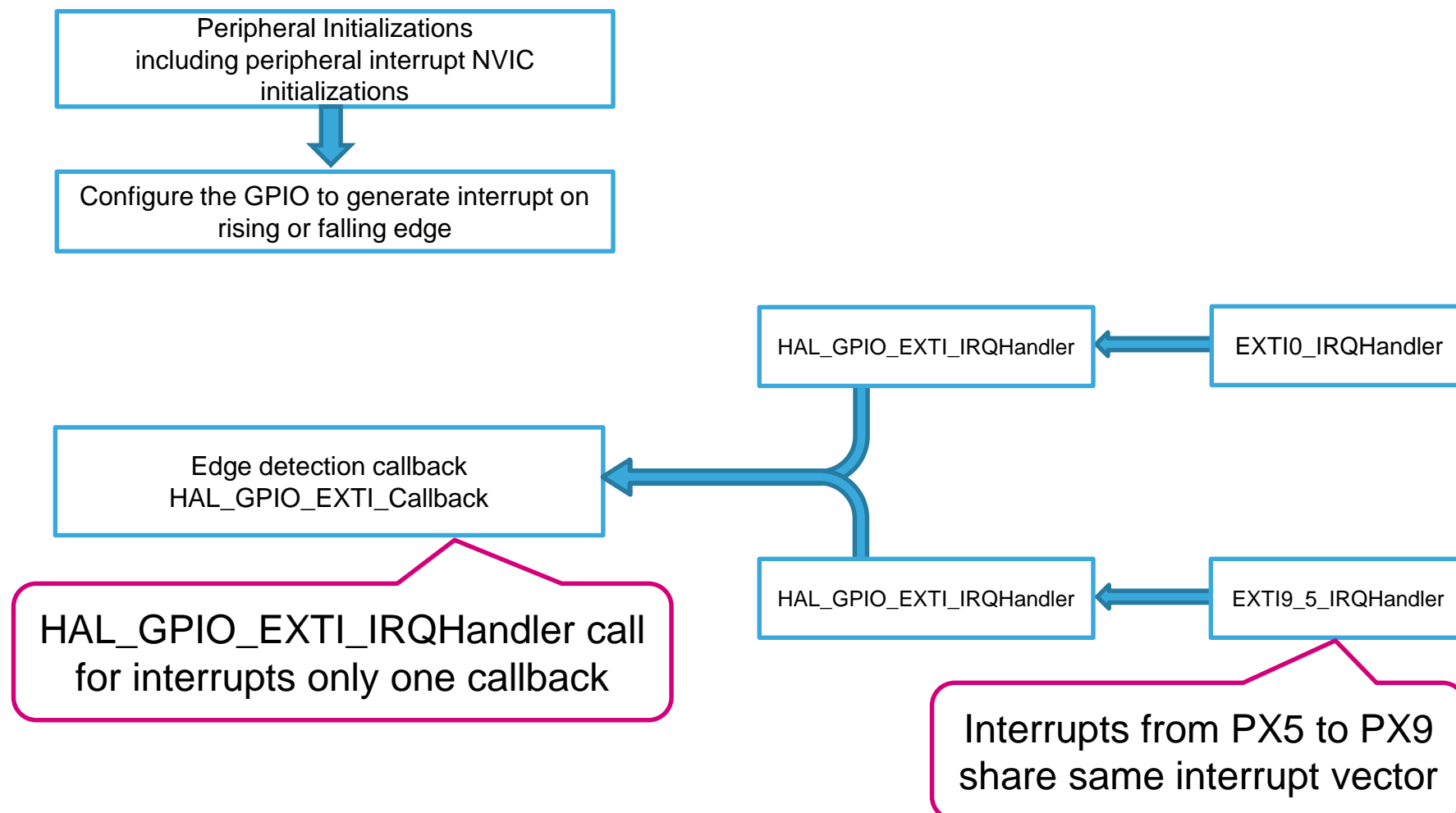
```
/* USER CODE BEGIN 4 */  
void HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin)  
{  
}  
/* USER CODE END 4 */
```

User defined in main.c

- EXTI lab extension
- Use now the same example but now use two or more EXTI pins
- You can use only EXTI with different number



HAL multiple EXTI workflow



- GPIO with EXTI initialization in main.c

```
/** Configure pins as
 * Analog
 * Input
 * Output
 * EVENT_OUT
 * EXTI
*/
void MX_GPIO_Init(void)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    /* GPIO Ports Clock Enable */
    __GPIOA_CLK_ENABLE();
    /*Configure GPIO pins : PA0 PA5 PA6 */
    GPIO_InitStruct.Pin = GPIO_PIN_0|GPIO_PIN_5|GPIO_PIN_6;
    GPIO_InitStruct.Mode = GPIO_MODE_IT_RISING;
    GPIO_InitStruct.Pull = GPIO_NOPULL;
    HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
    /* EXTI interrupt init*/
    HAL_NVIC_SetPriority(EXTI0_IRQn, 0, 0);
    HAL_NVIC_EnableIRQ(EXTI0_IRQn);

    HAL_NVIC_SetPriority(EXTI9_5_IRQn, 0, 0);
    HAL_NVIC_EnableIRQ(EXTI9_5_IRQn);
}
```

Interrupt enable for PA0

Interrupt enable for PA5 and PA6

Peripheral Initializations
including peripheral interrupt NVIC
initializations

Configure the GPIO to generate
interrupt on rising or falling edge

Edge detection callback
HAL_GPIO_EXTI_Callback

EXTI0_IRQHandler → HAL_GPIO_EXTI_IRQHandler

EXTI9_5_IRQHandler → HAL_GPIO_EXTI_IRQHandler

- GPIO with EXTI initialization in main.c

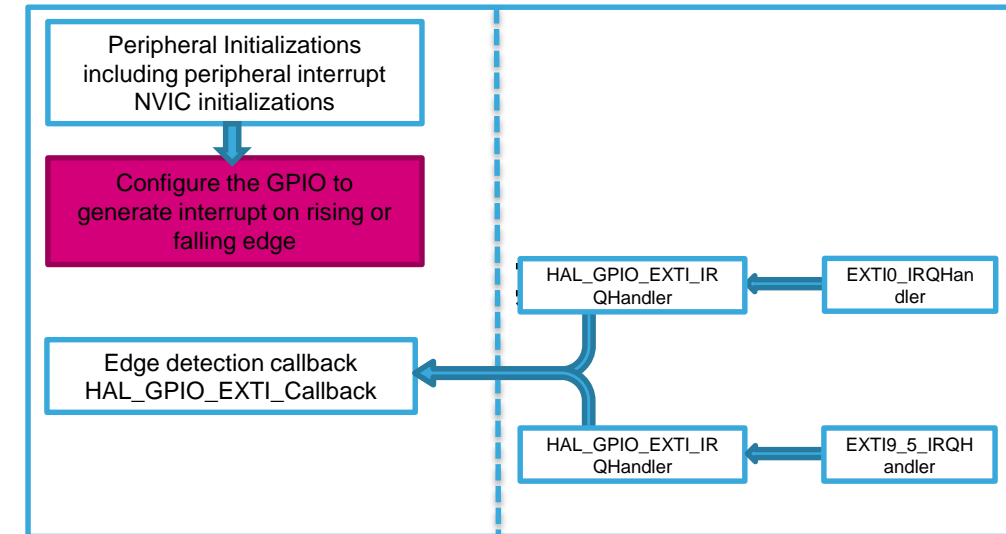
```
/** Configure pins as
 * Analog
 * Input
 * Output
 * EVENT_OUT
 * EXTI
 */
void MX_GPIO_Init(void)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    /* GPIO Ports Clock Enable */
    __GPIOA_CLK_ENABLE();
    /*Configure GPIO pins : PA0 PA5 PA6 */
    GPIO_InitStruct.Pin = GPIO_PIN_0|GPIO_PIN_5|GPIO_PIN_6;
    GPIO_InitStruct.Mode = GPIO_MODE_IT_RIS;
    GPIO_InitStruct.Pull = GPIO_NOPULL;
    HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
    /* EXTI interrupt init*/
    HAL_NVIC_SetPriority(EXTI0_IRQn, 0, 0);
    HAL_NVIC_EnableIRQ(EXTI0_IRQn);

    HAL_NVIC_SetPriority(EXTI9_5_IRQn, 0, 0);
    HAL_NVIC_EnableIRQ(EXTI9_5_IRQn);
}
```

Interrupt enable for PA0

GPIO_PIN_6;

Interrupt enable for PA5 and PA6



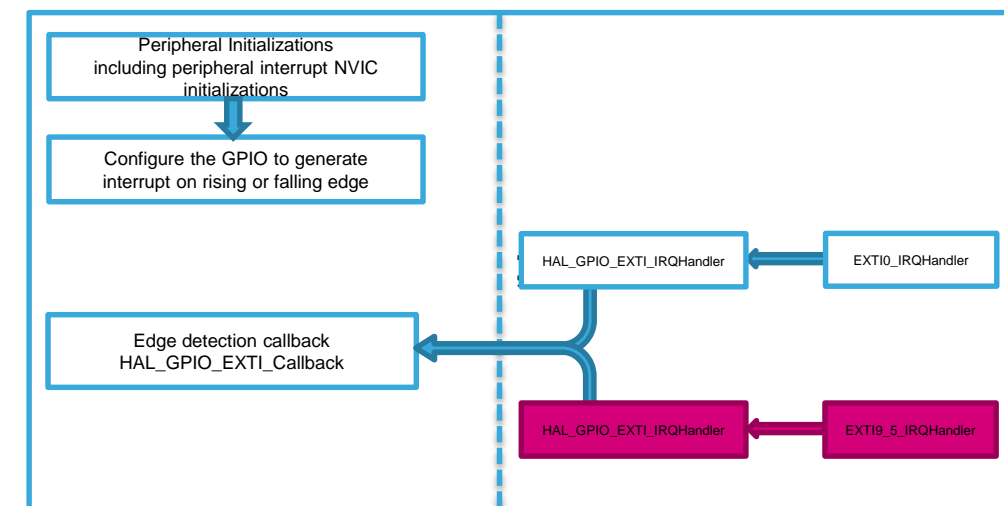
- Interrupt handling in `stm32f4xx_it.c`

```
/*
 * @brief This function handles EXTI Line[9:5] interrupts.
 */
void EXTI9_5_IRQHandler(void)
{
    /* USER CODE BEGIN EXTI9_5_IRQn 0 */

    /* USER CODE END EXTI9_5_IRQn 0 */
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_5);
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_6);
    /* USER CODE BEGIN EXTI9_5_IRQn 1 */

    /* USER CODE END EXTI9_5_IRQn 1 */
}
```

If EXTI interrupt handle multiple pins we must call `HAL_GPIO_EXTI_IRQHandler` for each of them



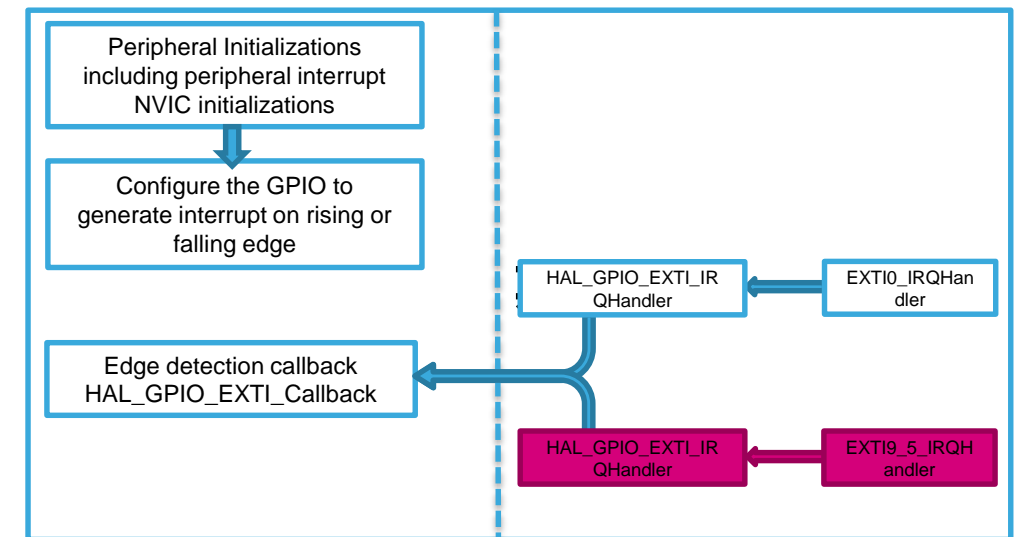
- Interrupt handling in stm32f4xx_it.c

```
/**
 * @brief This function handles EXTI Line[9:5] interrupts.
 */
void EXTI9_5_IRQHandler(void)
{
    /* USER CODE BEGIN EXTI9_5_IRQn 0 */

    /* USER CODE END EXTI9_5_IRQn 0 */
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_5);
    HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_6);
    /* USER CODE BEGIN EXTI9_5_IRQn 1 */

    /* USER CODE END EXTI9_5_IRQn 1 */
}
```

If EXTI interrupt handle multiple pins we must call HAL_GPIO_EXTI_IRQHandler for each of them

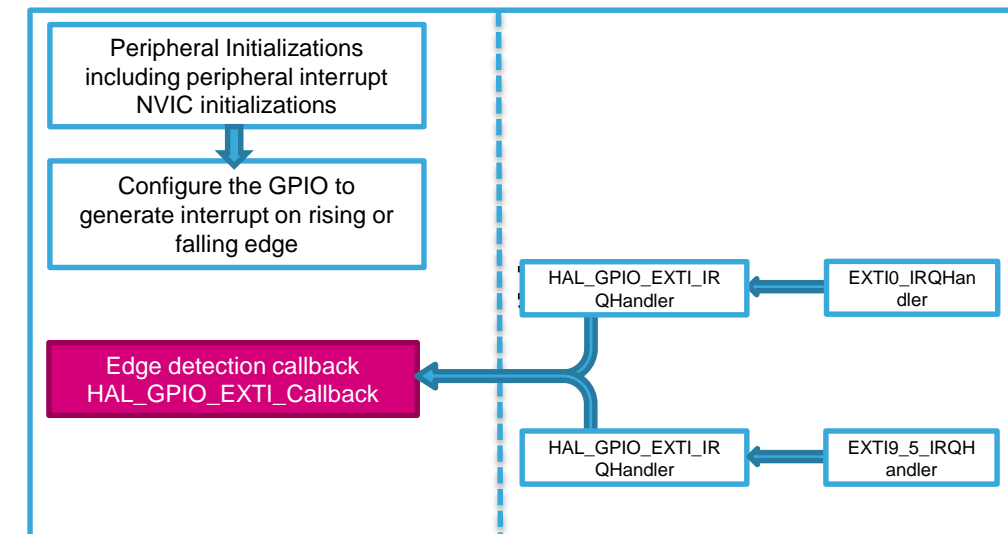


- Need to be defined by user, in default defined as `__weak`

```
/* USER CODE BEGIN 4 */
void HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin){
    switch(GPIO_Pin){
        case GPIO_PIN_0:
            /*GPIO_PIN_0 EXTI handling*/
            break;
        case GPIO_PIN_5:
            /*GPIO_PIN_5 EXTI handling*/
            break;
        case GPIO_PIN_6:
            /*GPIO_PIN_6 EXTI handling*/
            break;
        default:
            break;
    }
}
/* USER CODE END 4 */
```

HAL_GPIO_EXTI_IRQHandler use only one callback for all interrupts

Here we can use SWITCH to handle correct action for specific pin



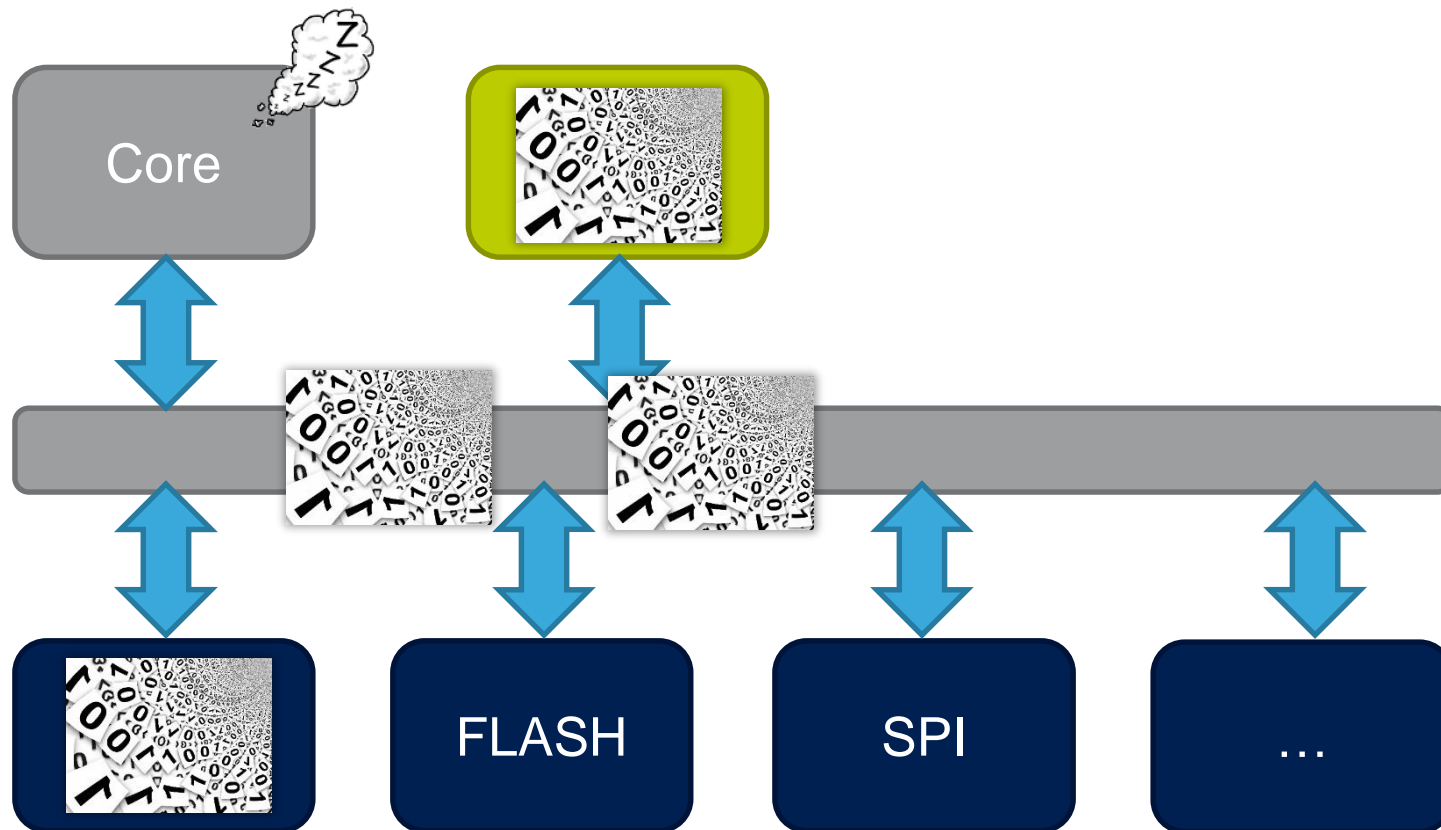


HAL service peripherals - DMA DIRECT MEMORY ACCESS

Direct Memory Access

188

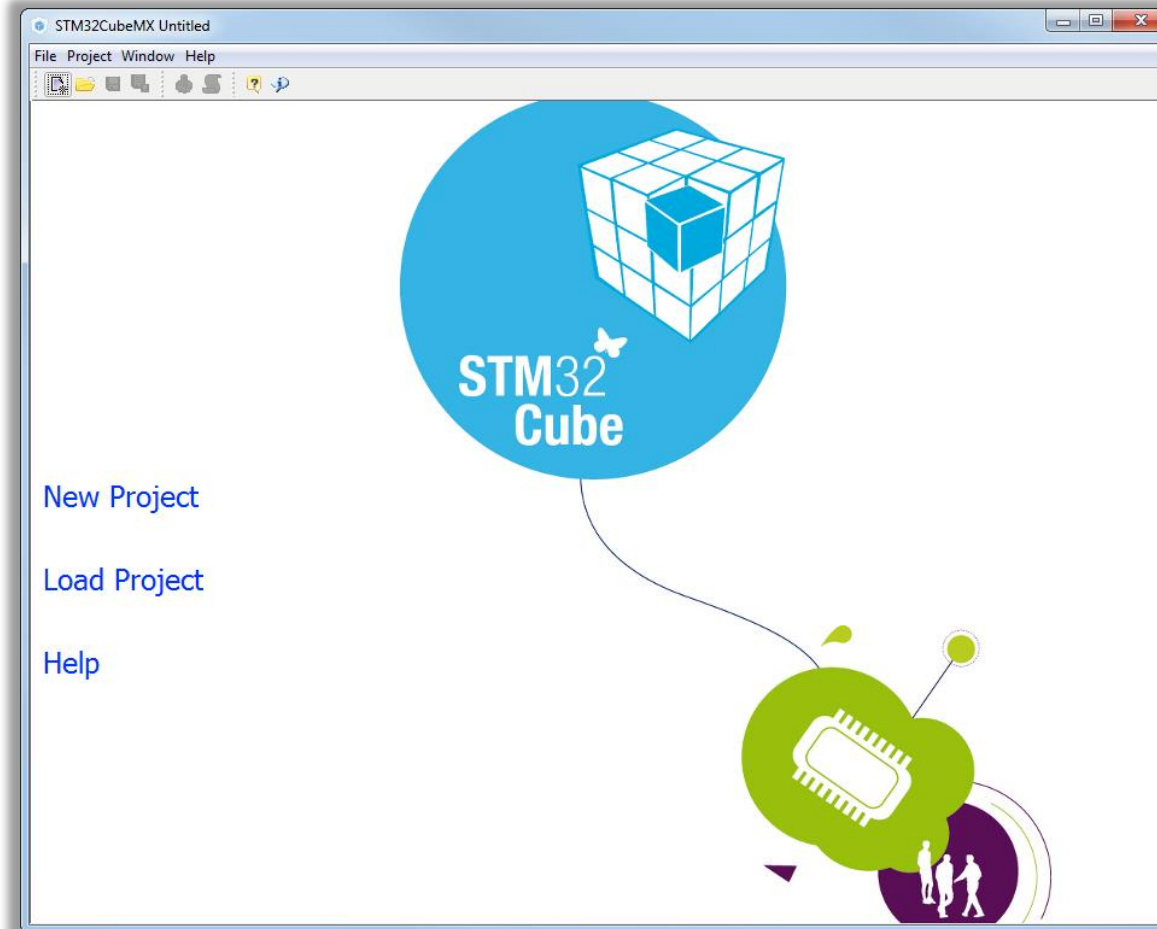
- Can transfer data from Slave devices on bus without Core presence



Use DMA Poll lab

189

- Use **DMA Poll** lab to create project with DMA
- We use this project for better demonstration how the HAL library works

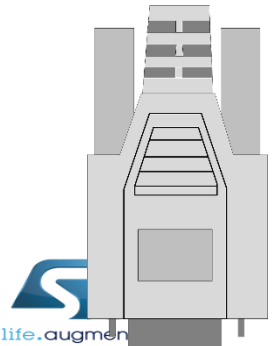




- Where is handle used
- Some functions require to handle as parameter

Handle is necessary
parameter in
functions

Handle structure



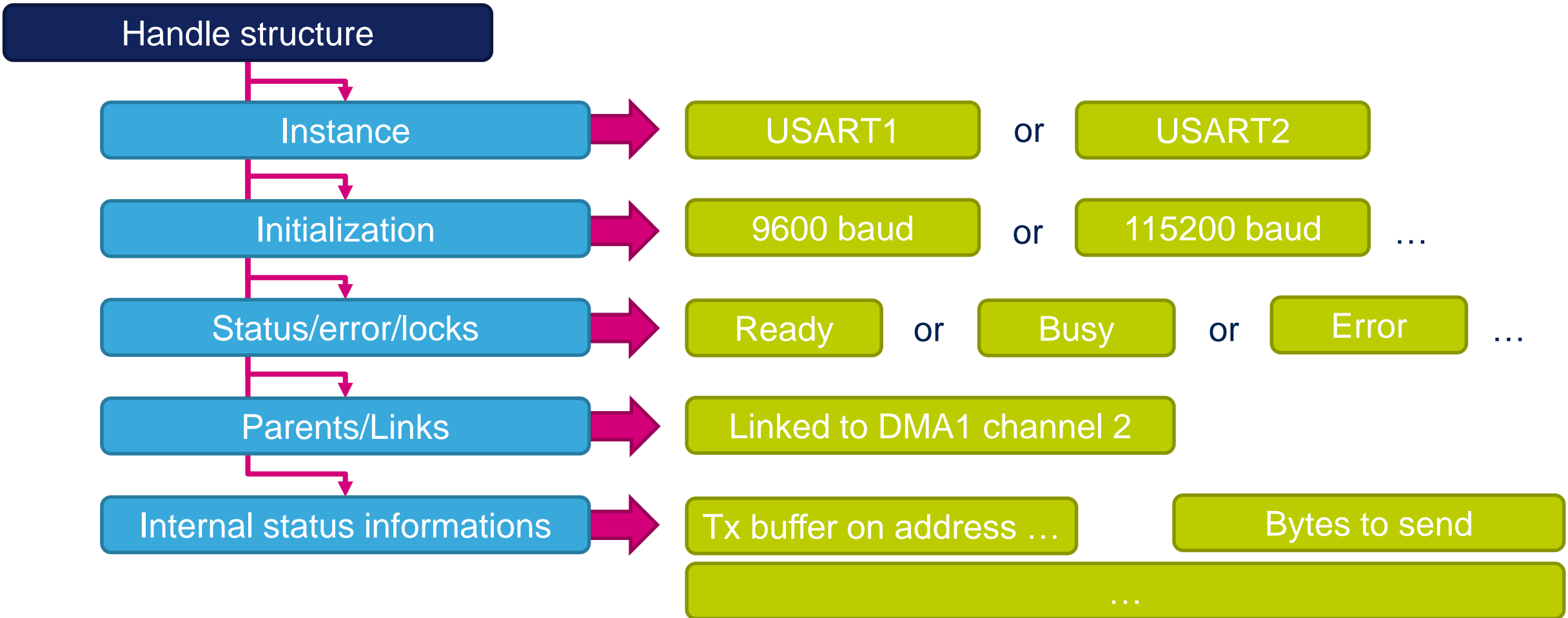
Handle contain
information about
related periphery

Transmit

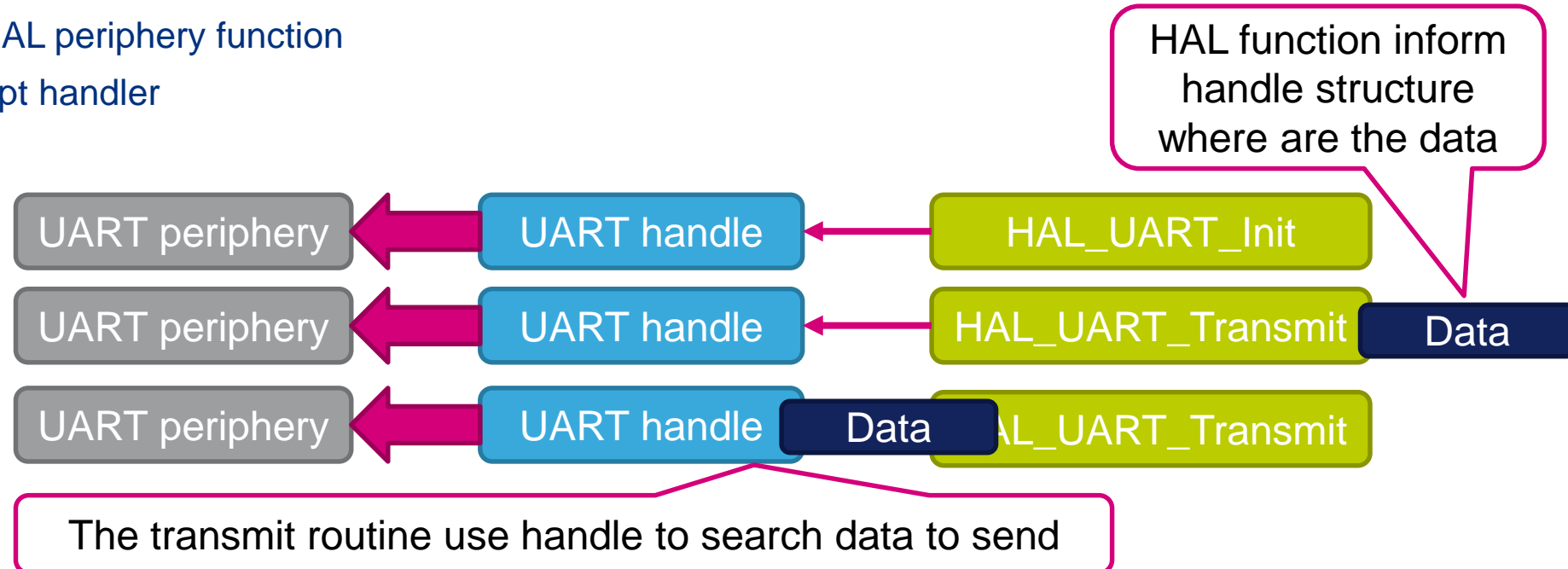


Where is handle used

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- Many of Cube HAL function require handle for correct function(DMA, TIM, UART, ...)
- Each periphery must have own handle
- Handle for periphery must be defined only once. CubeMX define it in main.c
- Handler is used when:
 - Calling HAL periphery function
 - In interrupt handler



- Handle is basic structure contains information about periphery
 - Instance
 - Define which periphery is it(ex. TIM1, or TIM5)
 - Only one instance per handler
 - Init
 - Here are stored initialization parameters for periphery(ex.: DMA: destination address)
 - Lock
 - Lock to periphery status, cannot be used from different function or thread
 - Status
 - Status of periphery(Ready, Busy or Error)
 - Error
 - Indicate which type of error was indicated during operation
 - Parent
 - If DMA work with other periphery(ex. SPI) this points to periphery handler
 - Callbacks
 - Callback to other functions (Complete callback, HalfTransferComplete callback, Error callback, ...)
 - Depends on type of periphery

- Unique for each periphery

HAL service peripherals

DMA – HAL APIs Handle structure

195

- DMA HAL APIs use a DMA Handle structure as parameter, it is defined as following:

```
/**  
 * @brief DMA handle Structure definition  
 */  
typedef struct __DMA_HandleTypeDef  
{  
    DMA_Stream_TypeDef *Instance;           Pointer to DMA stream instance (ex: DMA1_Stream0)  
    DMA_InitTypeDef     Init;               DMA channel init structure  
    HAL_LockTypeDef    Lock;               /*!< DMA communication parameters */  
    __IO HAL_DMA_StateTypeDef State;      DMA channel state  
    void *Parent;                      DMA parent  
    void (*XferCpltCallback)( struct __DMA_HandleTypeDef * hdma); /*!< DMA locking object */  
    void (*XferHalfCpltCallback)( struct __DMA_HandleTypeDef * hdma); /*!< DMA transfer state */  
    void (*XferM1CpltCallback)( struct __DMA_HandleTypeDef * hdma); /*!< Parent object state */  
    void (*XferErrorCallback)( struct __DMA_HandleTypeDef * hdma); /*!< DMA transfer complete callback */  
    /*!< DMA Half transfer complete callback */  
    /*!< DMA transfer complete Memory1 callback */  
    /*!< DMA transfer error callback */  
    __IO uint32_t ErrorCode;             /*!< DMA Error code */  
}DMA_HandleTypeDef;
```

Defined in
stm32f4xx_hal_dma.h

- DMA channel callbacks need to be initialized by user only in case of memory to memory transfer.



For peripheral - memory transfers, the HAL peripheral driver offer APIs that handles DMA transfer for peripheral ((ex: HAL_USART_Receive_DMA()))

HAL service peripherals

DMA – HAL APIs Init structure

```
/**  
 * @brief DMA Configuration Structure definition  
 */  
typedef struct  
{  
    uint32_t Channel; /*!< Specifies the channel used for the specified stream.  
                         This parameter can be a value of @ref DMA_Channel_selection */  
    uint32_t Direction; /*!< Specifies if the data will be transferred from memory to peripheral  
                         from memory to memory or from peripheral to memory.  
                         This parameter can be a value of @ref DMA_Data_transfer_direction */  
    uint32_t PeriphInc; /*!< Specifies whether the Peripheral address register should be incremented or not.  
                         This parameter can be a value of @ref DMA_Peripheral_incremented_mode */  
    uint32_t MemInc; /*!< Specifies whether the memory address register should be incremented or not.  
                         This parameter can be a value of @ref DMA_Memory_incremented_mode */  
    uint32_t PeriphDataAlignment; /*!< Specifies the Peripheral data width.  
                                 This parameter can be a value of @ref DMA_Peripheral_data_size */  
    uint32_t MemDataAlignment; /*!< Specifies the Memory data width.  
                                 This parameter can be a value of @ref DMA_Memory_data_size */  
    uint32_t Mode; /*!< Specifies the operation mode of the DMAx Streamx.  
                     This parameter can be a value of @ref DMA_mode  
                     @note The circular buffer mode cannot be used if the memory-to-memory  
                           data transfer is configured on the selected Stream */  
    uint32_t Priority; /*!< Specifies the software priority for the DMAx Streamx.  
                         This parameter can be a value of @ref DMA_Priority_level */  
    uint32_t FIFOMode; /*!< Specifies if the FIFO mode or Direct mode will be used for the specified stream.  
                         This parameter can be a value of @ref DMA_FIFO_direct_mode  
                         @note The Direct mode (FIFO mode disabled) cannot be used if the  
                               memory-to-memory data transfer is configured on the selected stream */  
    uint32_t FIFOThreshold; /*!< Specifies the FIFO threshold level.  
                            This parameter can be a value of @ref DMA_FIFO_threshold_level */  
    uint32_t MemBurst; /*!< Specifies the Burst transfer configuration for the memory transfers.  
                        It specifies the amount of data to be transferred in a single non interruptable  
                        transaction.  
                        This parameter can be a value of @ref DMA_Memory_burst  
                        @note The burst mode is possible only if the address Increment mode is enabled. */  
    uint32_t PeriphBurst; /*!< Specifies the Burst transfer configuration for the peripheral transfers.  
                            It specifies the amount of data to be transferred in a single non interruptable  
                            transaction.  
                            This parameter can be a value of @ref DMA_Peripheral_burst  
                            @note The burst mode is possible only if the address Increment mode is enabled. */  
}DMA_InitTypeDef;
```

In this structure are stored information about DMA.

Define in
stm32f4xx_hal_dma.h

HAL service peripherals

DMA M2M code from CubeMX

197

- CubeMX create DMA handle in main.c

```
/* Includes -----*/
#include "stm32f4xx_hal.h"

/* USER CODE BEGIN Includes */

/* USER CODE END Includes */

/* Private variables -----*/
DMA_HandleTypeDef hdma_memtomem_dma2_stream0;

/* USER CODE BEGIN PV */
DMA handle type
DMA handle name
/* USER CODE END PV */
```

HAL service peripherals DMA M2M code from CubeMX

198

- If M2M transfer is selected, CubeMX create and call MX_DMA_Init

```
int main(void)
{
    /* USER CODE BEGIN 1 */
    /* USER CODE END 1 */
    /* MCU Configuration-----*/
    /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
    HAL_Init();
    /* Configure the system clock */
    SystemClock_Config();
    /* Initialize all configured peripherals */
    MX_DMA_Init(); Initialize DMA
    /* USER CODE BEGIN 2 */
    /* USER CODE END 2 */
    /* USER CODE BEGIN 3 */
    /* Infinite loop */
    while (1)
    {
    }
    /* USER CODE END 3 */
}
```

HAL service peripherals

DMA M2M code from CubeMX

199

- Initialize DMA handler structure

```
/**  
 * Enable DMA controller clock  
 * Configure DMA for memory to memory transfers  
 *   hdma_memtomem_dma2_stream0  
 */  
void MX_DMA_Init(void)  
{  
    /* DMA controller clock enable */  
    __DMA2_CLK_ENABLE();  
    /* Configure DMA request hdma_memtomem_dma2_stream0 on DMA2_Stream0 */  
    hdma_memtomem_dma2_stream0.Instance = DMA2_Stream0;  
    hdma_memtomem_dma2_stream0.Init.Channel = DMA_CHANNEL_0;  
    hdma_memtomem_dma2_stream0.Init.Direction = DMA_MEMORY_TO_MEMORY;  
    hdma_memtomem_dma2_stream0.Init.PeriphInc = DMA_PINC_ENABLE;  
    hdma_memtomem_dma2_stream0.Init.MemInc = DMA_MINC_ENABLE;  
    hdma_memtomem_dma2_stream0.InitPeriphDataAlignment = DMA_PDATAALIGN_BYTE;  
    hdma_memtomem_dma2_stream0.Init.MemDataAlignment = DMA_MDATAALIGN_BYTE;  
    hdma_memtomem_dma2_stream0.Init.Mode = DMA_NORMAL;  
    hdma_memtomem_dma2_stream0.Init.Priority = DMA_PRIORITY_LOW;  
    hdma_memtomem_dma2_stream0.Init.FIFOMode = DMA_FIFOMODE_ENABLE;  
    hdma_memtomem_dma2_stream0.Init.FIFOThreshold = DMA_FIFO_THRESHOLD_HALFFULL;  
    hdma_memtomem_dma2_stream0.Init.MemBurst = DMA_MBURST_SINGLE;  
    hdma_memtomem_dma2_stream0.InitPeriphBurst = DMA_PBURST_SINGLE;  
    HAL_DMA_Init(&hdma_memtomem_dma2_stream0);  
    /* DMA interrupt init */  
}
```

DMA clock enable

Store parameters which was selected in CubeMX into init structure

Write content of Init structure into DMA registers
Now is DMA ready to use

HAL service peripherals

DMA – APIs

200

- The following table lists the DMA APIs

DMA HAL APIs	Description
HAL_DMA_Init	Initializes a DMA channel
HAL_DMA_DeInit	De-initializes a DMA channel
HAL_DMA_Start	Starts DMA transfer
HAL_DMA_Start_IT	Starts DMA channel with interrupt generation at end of transfer or half transfer or on DMA error
HAL_DMA_Abort	Aborts a DMA transfer
HAL_DMA_PollForTransfer	Blocking function that polls for transfer complete or half complete, this function can also return a Timeout or a DMA error
HAL_DMA_IRQHandler	Interrupt handler for DMA
HAL_DMA_GetState	Gets DMA channel state
HAL_DMA_GetError	Gets DMA error code

HAL service peripherals

DMA – extension APIs

201

- Extension APIs for DMA are present in F4x family for handling double buffer feature, API include:

DMA HAL EX APIs	Description
HAL_DMAEx_MultiBufferStart	double buffer DMA transfer in polling mode
HAL_DMAEx_MultiBufferStart_IT	double buffer DMA transfer with Interrupt generation
HAL_DMAEx_ChangeMemory	allows changing non used buffer address on the fly

- Lab shows how start the DMA transfer

```
/* USER CODE BEGIN 0 */  
uint8_t Buffer_Src[]={0,1,2,3,4,5,6,7,8,9};  
uint8_t Buffer_Dest[10];  
/* USER CODE END 0 */
```

```
/* USER CODE BEGIN 2 */  
HAL_DMA_Start(&hdma_memtomem_dma2_stream0, (uint32_t) (Buffer_Src), (uint32_t) (Buffer_Dest), 10);  
while(HAL_DMA_PollForTransfer(&hdma_memtomem_dma2_stream0, HAL_DMA_FULL_TRANSFER, 100) != HAL_OK)  
{  
    __NOP();  
}  
/* USER CODE END 2 */
```

Handling of HAL return statuses

203

- Correct return handling of HAL function

```
status=HAL_DMA_PollForTransfer(&hdma_memtomem_dma2_stream0,HAL_DMA_FULL_TRANSFER,100);
/*ERROR*/
switch(status)
{
    case HAL_ERROR:
        error=HAL_DMA_GetError(&hdma_memtomem_dma2_stream0);
        /*Handle ERROR*/
        switch(error){
            default:
                break;
        }
        break;
    case HAL_TIMEOUT:
        /*Handle TIMEOUT*/
        break;
    case HAL_BUSY:
        /*Handle BUSY*/
        break;
    case HAL_OK:
        /*Handle BUSY*/
        break;
    default:
        break;
}
```

Store function return status

If error detected

Discover what type of error was detected

Function timedouted

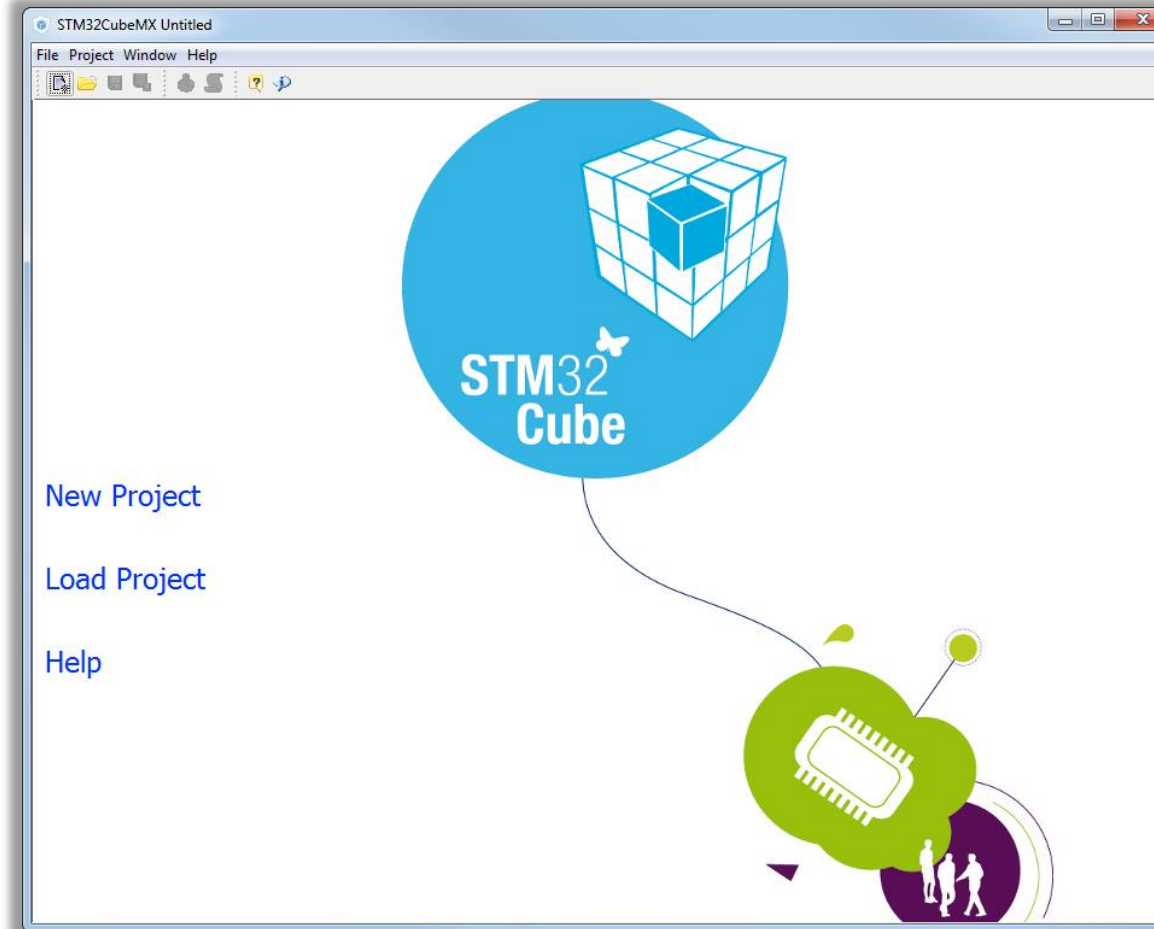
Periphery is in use

Function ends successfully

Use DMA with Interrupt lab

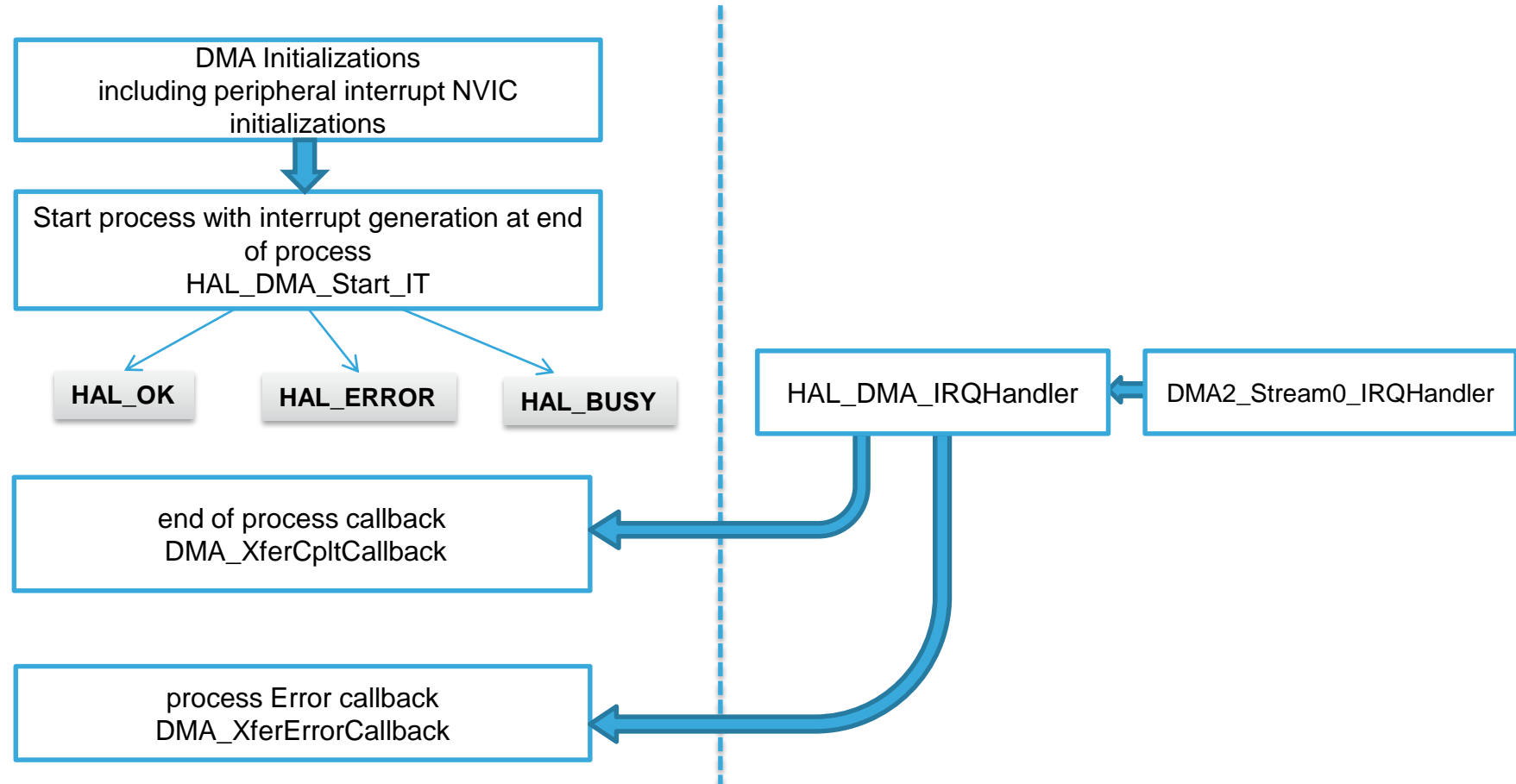
204

- Use **DMA with Interrupt** lab to create project with DMA
- We use this project for better demonstration how the HAL library works



HAL Library DMA with IT flow

205



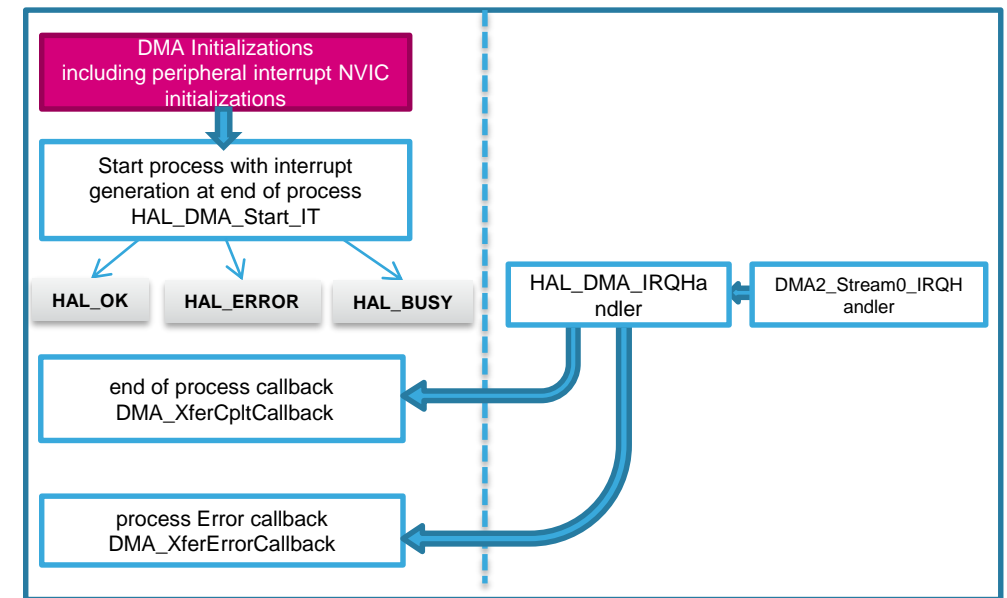
DMA with Interrupt lab

206

- Generated main.c is same as in DMA Poll lab

```
/* Private variables -----  
--*/  
DMA_HandleTypeDef hdma_memtomem_dma2_stream0;
```

```
int main(void)  
{  
    /* USER CODE BEGIN 1 */  
    /* USER CODE END 1 */  
    /* MCU Configuration-----  
----*/  
    /* Reset of all peripherals, Initializes the Flash interface and the  
Systick. */  
    HAL_Init();  
    /* Configure the system clock */  
    SystemClock_Config();  
    /* Initialize all configured peripherals */  
    MX_DMA_Init();  
    /* USER CODE BEGIN 2 */  
    /* USER CODE END 2 */  
    /* USER CODE BEGIN 3 */  
    /* Infinite loop */  
    while (1)  
    {  
    }  
    /* USER CODE END 3 */  
}
```



DMA with Interrupt lab

207

- New is content of stm32f4xx_it.c

```
/* External variables ----- */
```

```
extern DMA_HandleTypeDef hdma_memtomem_dma2_stream0;
```

DMA handler is exported
stm32f4xx_if.c HAL functions need it

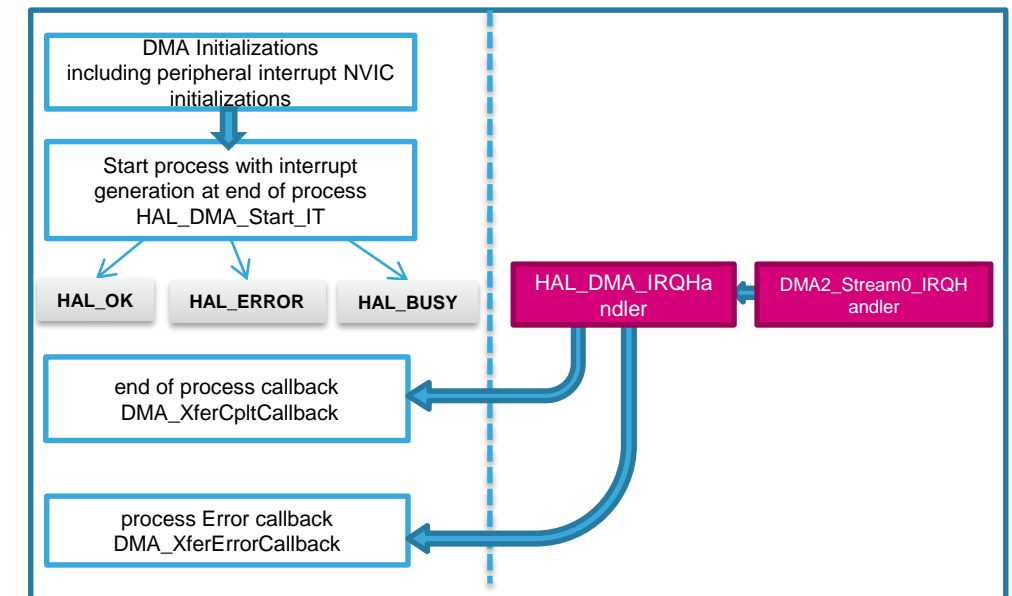
```
/**  
 * @brief This function handles DMA2 Stream0 global interrupt.  
 */
```

```
void DMA2_Stream0_IRQHandler(void)
```

Standard DMA interrupt handler
defined in startup_stm32f439xx.s

```
/* USER CODE BEGIN DMA2_Stream0_IRQn_0 */  
HAL_DMA_IRQHandler(&hdma_memtomem_dma2_stream0);  
/* USER CODE BEGIN DMA2_Stream0_IRQn_1 */
```

```
/* USER CODE END DMA2_Stream0_IRQn_1 */  
}  
  
HAL DMA interrupt handling routine,  
require handler
```



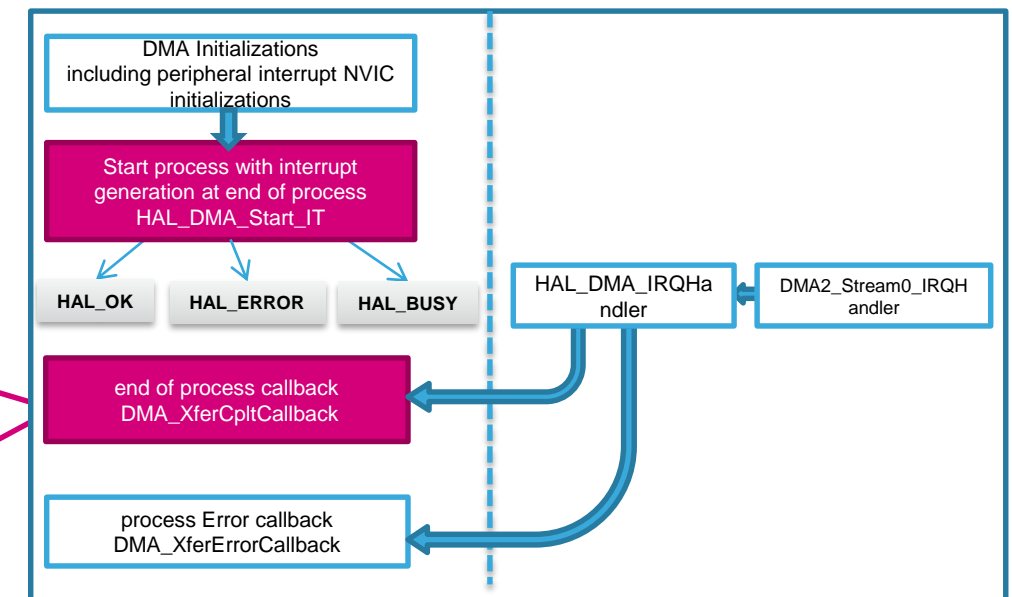
- If is DMA used with second periphery, their function assign callbacks to interrupt handlers
- We need to assign and create callback manually

Assign name of callback function directly to DMA handler

```
/* USER CODE BEGIN 2 */
hdma_memtomem_dma2_stream0.XferCpltCallback=&XferCpltCallback; Callback function name
HAL_DMA_Start_IT(&hdma_memtomem_dma2_stream0,(uint32_t)Buffer_Src,(uint32_t)Buffer_Dest,10);
/* USER CODE END 2 */
```

Start DMA transfer
End of transfer is indicated interrupt callback

After callback assing HAL_DMA_IRQHandler can call correct callback function



- DMA callback creation function prototype

```
/* USER CODE BEGIN 0 */  
uint8_t Buffer_Src[]={0,1,2,3,4,5,6,7,8,9};  
uint8_t Buffer_Dest[10];  
  
void XferCpltCallback(DMA_HandleTypeDef *hdma);  
/* USER CODE END 0 */
```

- DMA complete callback with nop where we can put breakpoint

```
/* USER CODE BEGIN 4 */  
void XferCpltCallback(DMA_HandleTypeDef *hdma)  
{  
    __NOP(); //we reach this only if DMA transfer was correct  
}  
/* USER CODE END 4 */
```



HAL service peripherals –PWR Power Controller

HAL service peripherals

PWR –main APIs

211

- PWR HAL driver handles power management features
- PVD configuration, enabling/disabling and interrupt handling
 - HAL_PWR_PVDConfig()
 - HAL_PWR_EnablePVD() / HAL_PWR_DisablePVD()
 - HAL_PWR_PVD_IRQHandler()
 - HAL_PWR_PVDCallback()

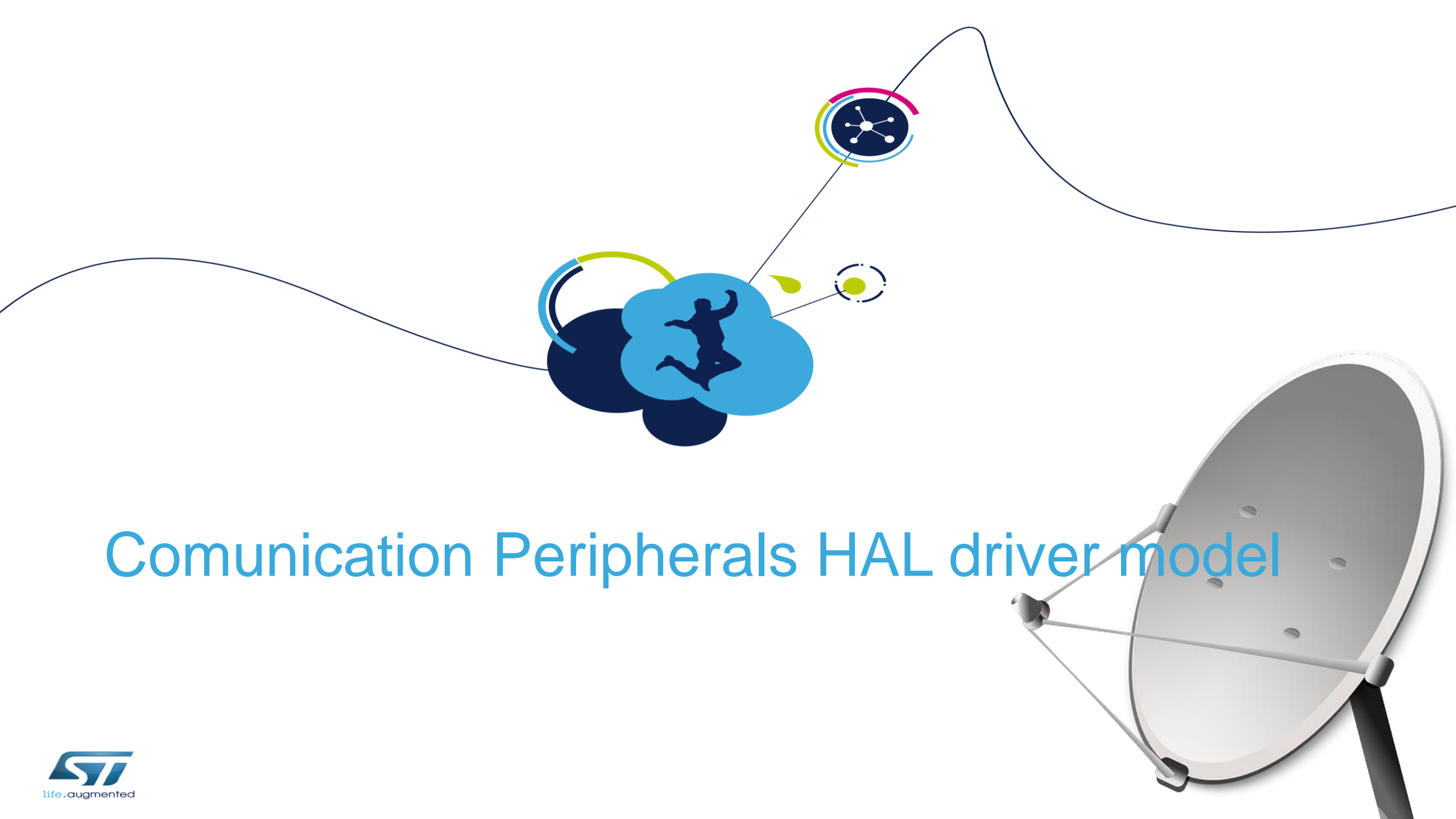
- Low power mode entry
 - HAL_PWR_EnterSLEEPMode()
 - HAL_PWR_EnterSTOPMode()
 - HAL_PWR_EnterSTANDBYMode()



HAL service peripherals PWR –extension APIs

212

- For F4x family the following extension function are available
- Flash overdrive control and flash power-down (for F429/F439 only)
 - HAL_PWREx_ActivateOverDrive()
 - HAL_PWREx_EnableFlashPowerDown()
- Backup domain registers enable/disable
 - HAL_PWREx_EnableBkUpReg() / HAL_PWREx_DisableBkUpReg

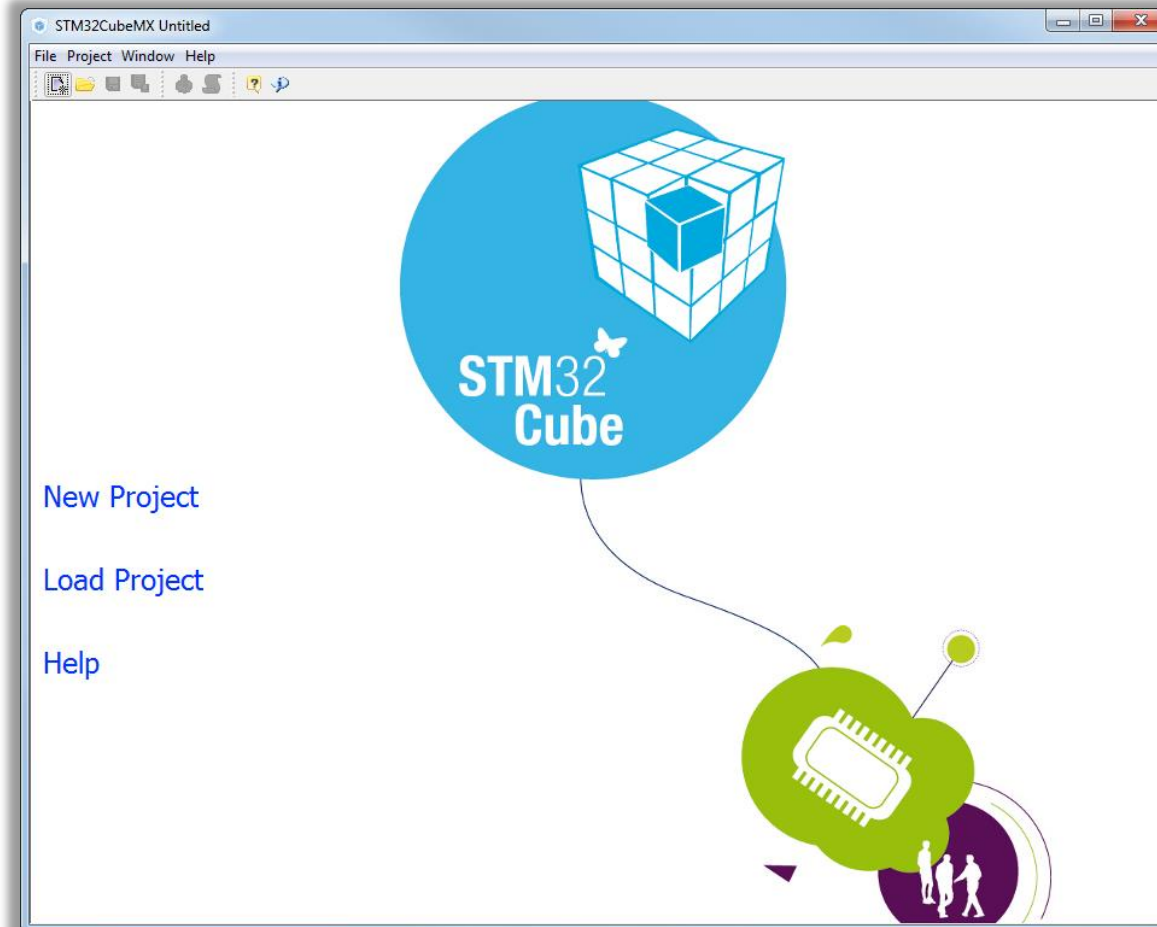


Communication Peripherals HAL driver model

Use UART Poll lab

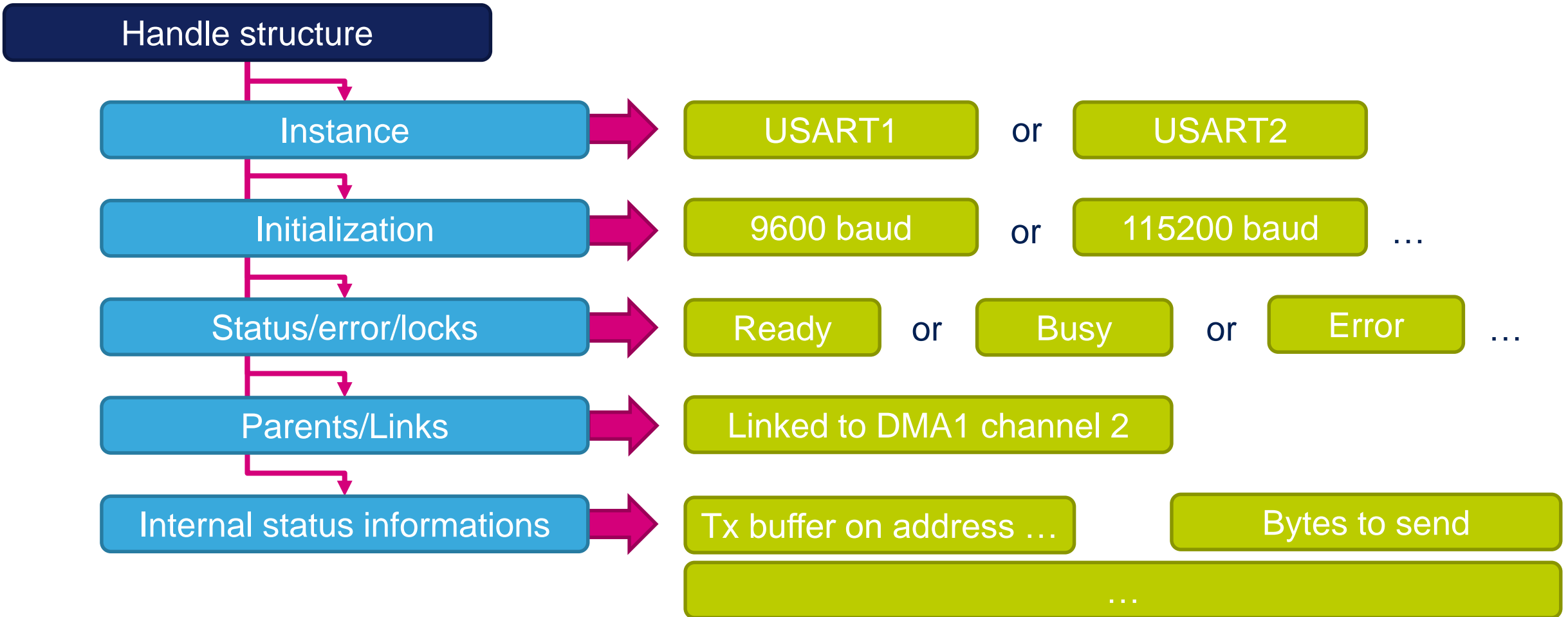
214

- Use **UART Poll** lab to create project with UART
- We use this project for better demonstration how the HAL library works



Where is handle used

215



Peripheral HAL driver model

HAL peripheral Handle

216

```
/**  
 * @brief  UART handle Structure definition  
 */  
typedef struct  
{  
    USART_TypeDef  
    USART_InitTypeDef  
    uint8_t  
    uint16_t  
    uint16_t  
    uint8_t  
    uint16_t  
    uint16_t  
    DMA_HandleTypeDef  
    DMA_HandleTypeDef  
    HAL_LockTypeDef  
    __IO HAL_UART_StateTypeDef  
    __IO HAL_UART_ErrorTypeDef  
}  
    *Instance;  
    Init;  
    *pTxBuffPtr;  
    TxXferSize; /* UART Tx Transfer size */  
    TxXferCount; /* UART Tx Transfer Counter */  
    *pRxBuffPtr; /* Pointer to UART Rx transfer Buffer */  
    RxXferSize; /* UART Rx Transfer size */  
    RxXferCount; /* UART Rx Transfer Counter */  
    *hdmatx; /* UART Tx DMA Handle parameters */  
    *hdmarx; /* UART Rx DMA Handle parameters */  
    Lock; /* Lock object */  
    State; /* State (BUSY, TIMEOUT, ERROR) */  
    ErrorCode; /* Error code */  
}UART_HandleTypeDef;
```

Peripheral HAL driver model

HAL peripheral Handle

217

```
/**  
 * @brief  UART handle Structure definition  
 */  
typedef struct  
{  
    USART_TypeDef                *Instance;          /* USART registers base address */  
    UART_InitTypeDef             Init;              /* USART communication parameters */  
    uint8_t                      *pTxBuffPtr;        /* Pointer on data to send */  
    uint16_t                     TxXferSize;         /* Number of bytes to send */  
    uint16_t                     TxXferCount;        /* Count of bytes sent by USART */  
    uint8_t                      *pRxBuffPtr;        /* Pointer on received data */  
    uint16_t                     RxXferSize;         /* Number of bytes to receive */  
    uint16_t                     RxXferCount;        /* Count of bytes deceived by USART */  
    DMA_HandleTypeDef            *hdmatx;           /* Pointer on DMA transmit handler */  
    DMA_HandleTypeDef            *hdmarx;           /* Pointer on DMA receive handler */  
    HAL_LockTypeDef               Lock;              /* Locking object */  
    __IO HAL_UART_StateTypeDef   State;              /* USART communication state */  
    __IO HAL_UART_ErrorTypeDef   ErrorCode;         /* USART Error code */  
}UART_HandleTypeDef;
```

Peripheral HAL driver model

Driver API groups

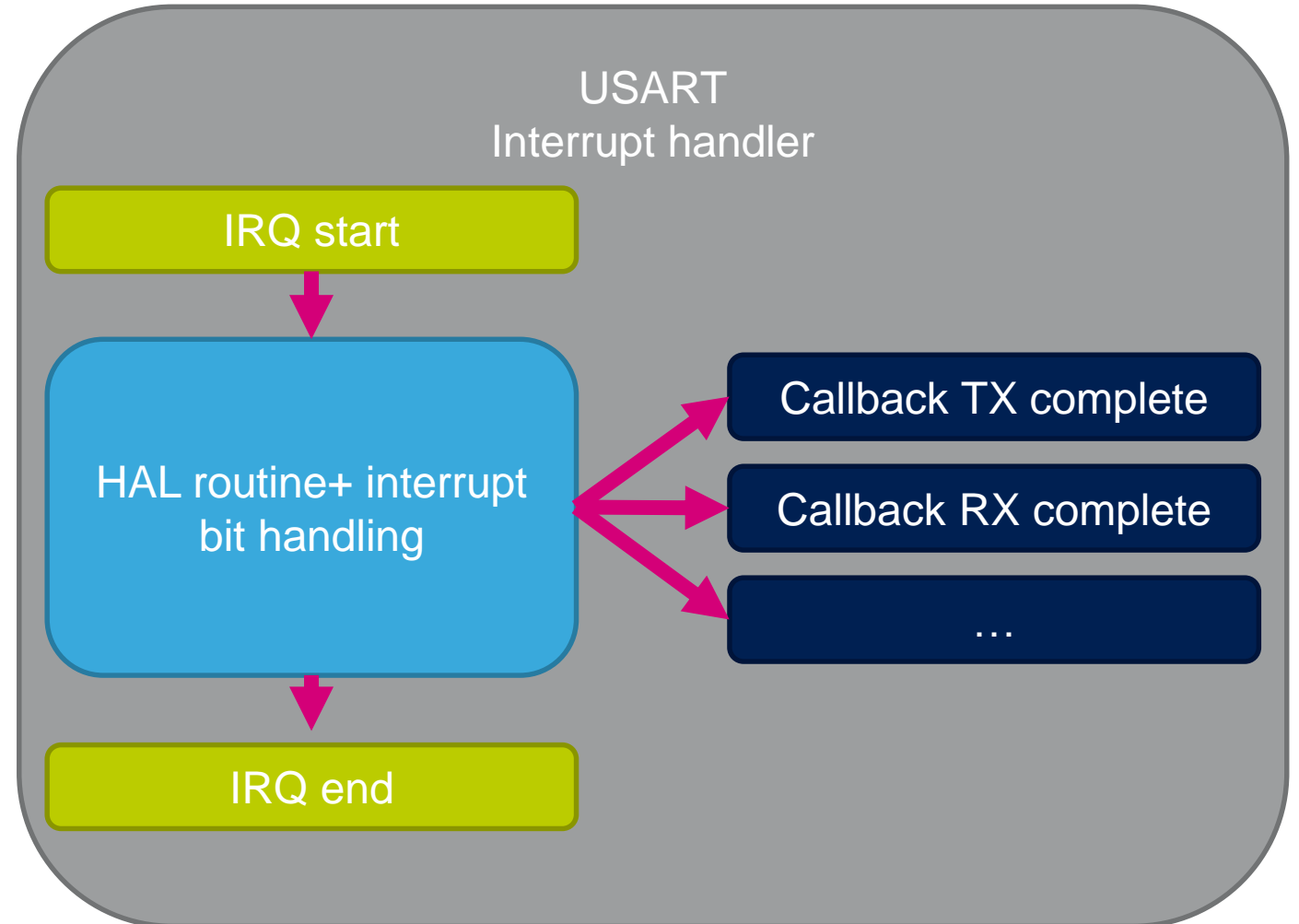
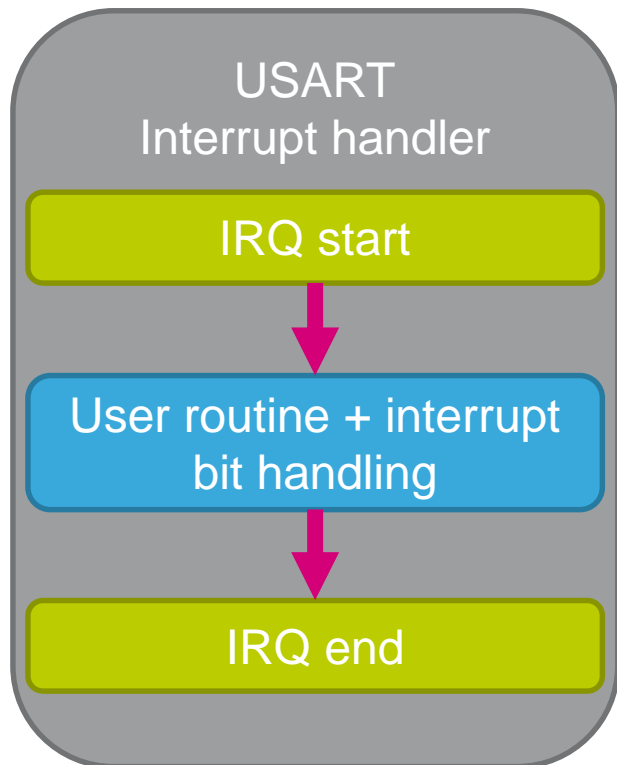
219

- Peripheral drivers APIs are organized in four groups
 - Initialization and de-initialization APIs
 - Process APIs : can be polling, interrupt or DMA based
 - Peripheral subsystem configuration and feature control APIs
 - Peripheral GetState and Get Errors APIs

API group	examples
Initialization and de-initialization (HAL_PPP_Init()/_DeInit)	HAL_USART_Init() HAL_USART_DeInit()
Process operation	HAL_SPI_Receive() HAL_SPI_Receive_IT() HAL_USART_Transmit_DMA()
Peripheral subsystem configuration Peripheral feature control	HAL_ADC_ConfigChannel() HAL_RTC_SetAlarm()
Peripheral GetState and GetError	HAL_I2C_GetState() HAL_I2C_GetError()

Interrupt handler X callback

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Interrupt handler & callback functions

- Besides the APIs, HAL peripheral drivers implement
 - The peripheral interrupt handler(ex: HAL_SPI_IRQHandler): should be called from stm32f4xx_it.c
 - User callback functions
- User callback functions are defined as empty functions with “weak” attribute , they need to be redefined in application code when used
- The following user callbacks functions are defined
 - Peripheral HAL_PPP_Init()/_DeInit() APIs call
 - **HAL_PPP_MspInit()/_DeInit** : these callback functions can be used by user to do system level initialization(de-initialization) of the peripheral (clock, GPIO, DMA, NVIC)
 - When using interrupt and DMA process APIs, the following callbacks are called
 - Process complete callback functions : **HAL_PPP_ProcessCpltCallback**
 - Error callback in case of peripheral or DMA error: **HAL_PPP_ErrorCallback**
 - Peripheral interrupt handler may signal events to user through callback functions
 - **HAL_PPP_PeripheralEvent_Callback**

- CubeMX generate UART handler structure in main.c

```
/* Private variables -----*/
UART_HandleTypeDef huart1;
```

- In main we can find MX_USART1_UART_Init function

```
int main(void)
{
    /* USER CODE BEGIN 1 */
    /* USER CODE END 1 */
    /* MCU Configuration-----*/
    /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
    HAL_Init();
    /* Configure the system clock */
    SystemClock_Config();
    /* Initialize all configured peripherals */
    MX_GPIO_Init();
    MX_USART1_UART_Init();
    /* USER CODE BEGIN 2 */
    /* USER CODE END 2 */
    /* USER CODE BEGIN 3 */
    /* Infinite loop */
    while (1)
    {
    }
    /* USER CODE END 3 */
}
```

Setup parameters which
we selected in CubeMX

- CubeMX generate MX_USART1_UART_Init function in main.c

```
/* USART1 init function */
void MX_USART1_UART_Init(void)
{
    huart1.Instance = USART1;
    huart1.Init.BaudRate = 9600;
    huart1.Init.WordLength = UART_WORDLENGTH_8B;
    huart1.Init.StopBits = UART_STOPBITS_1;
    huart1.Init.Parity = UART_PARITY_NONE;
    huart1.Init.Mode = UART_MODE_TX_RX;
    huart1.Init.HwFlowCtl = UART_HWCONTROL_NONE;
    huart1.Init.OverSampling = UART_OVERSAMPLING_16;
    HAL_UART_Init(&huart1);
}
```

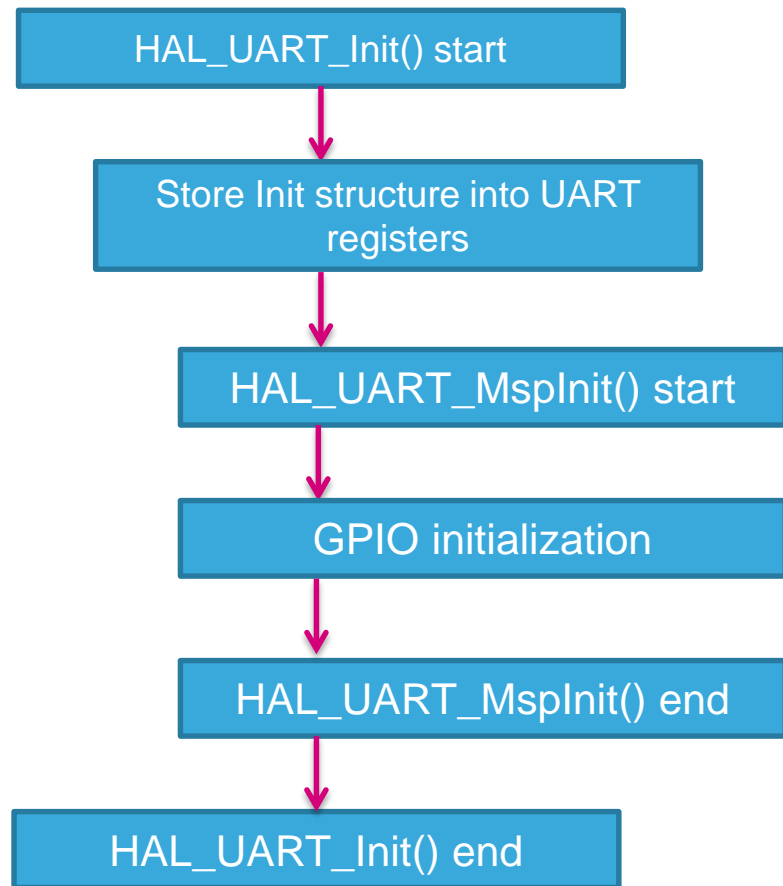
Store UART parameters
into Init structure in UART
handler

HAL UART initialization
procedure

HAL Init structure

224

- HAL_UART_Init function details



```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    if(huart->Instance==USART1)
    {
        /* USER CODE BEGIN USART1_MspInit 0 */

        /* USER CODE END USART1_MspInit 0 */
        /* Peripheral clock enable */
        __USART1_CLK_ENABLE();

        /**USART1 GPIO Configuration
        PA9      -----> USART1_TX
        PA10     -----> USART1_RX
        */
        GPIO_InitStruct.Pin = GPIO_PIN_9|GPIO_PIN_10;
        GPIO_InitStruct.Mode = GPIO_MODE_AF_PP;
        GPIO_InitStruct.Pull = GPIO_PULLUP;
        GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
        GPIO_InitStruct.Alternate = GPIO_AF7_USART1;
        HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);

        /* USER CODE BEGIN USART1_MspInit 1 */

        /* USER CODE END USART1_MspInit 1 */
    }
}
```

HAL HAL_UART_MspInit structure

225

All HAL_UART_Init functions
calling same function
HAL_UART_MspInit

From handler instance
parameter is discovered
which UART need to be
initialized

Initialize GPIO selected in
CubeMX

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    if(huart->Instance==USART1)
    {
        /* USER CODE BEGIN USART1_MspInit 0 */

        /* USER CODE END USART1_MspInit 0 */
        /* Peripheral clock enable */
        __USART1_CLK_ENABLE();

        /**USART1 GPIO Configuration
        PA9      -----> USART1_TX
        PA10     -----> USART1_RX
        */
        GPIO_InitStruct.Pin = GPIO_PIN_9|GPIO_PIN_10;
        GPIO_InitStruct.Mode = GPIO_MODE_AF_PP;
        GPIO_InitStruct.Pull = GPIO_PULLUP;
        GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
        GPIO_InitStruct.Alternate = GPIO_AF7_USART1;
        HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);

        /* USER CODE BEGIN USART1_MspInit 1 */

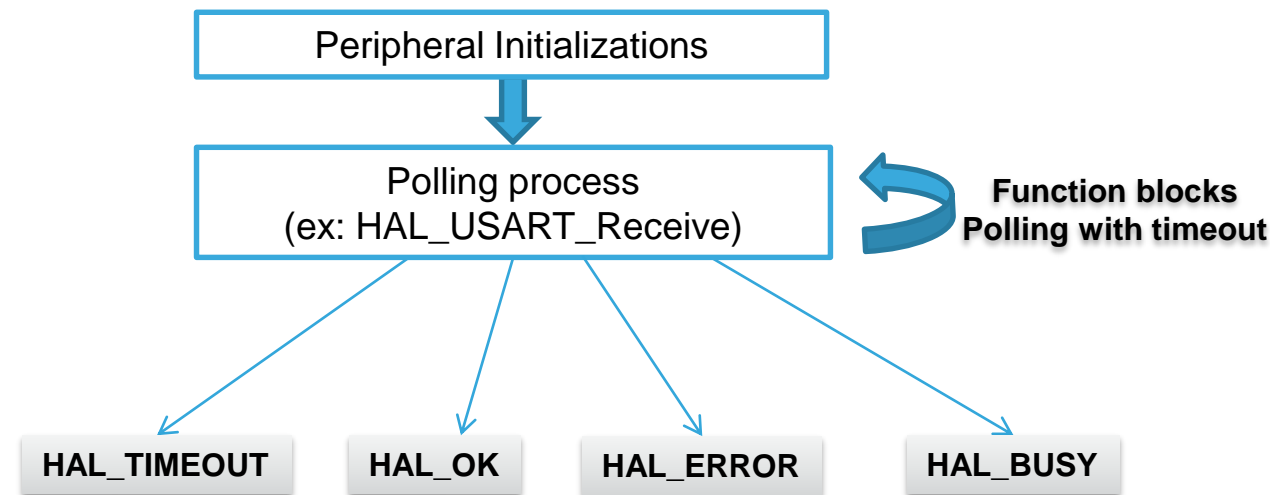
        /* USER CODE END USART1_MspInit 1 */
    }
}
```

Peripheral HAL driver model

Blocking polling process

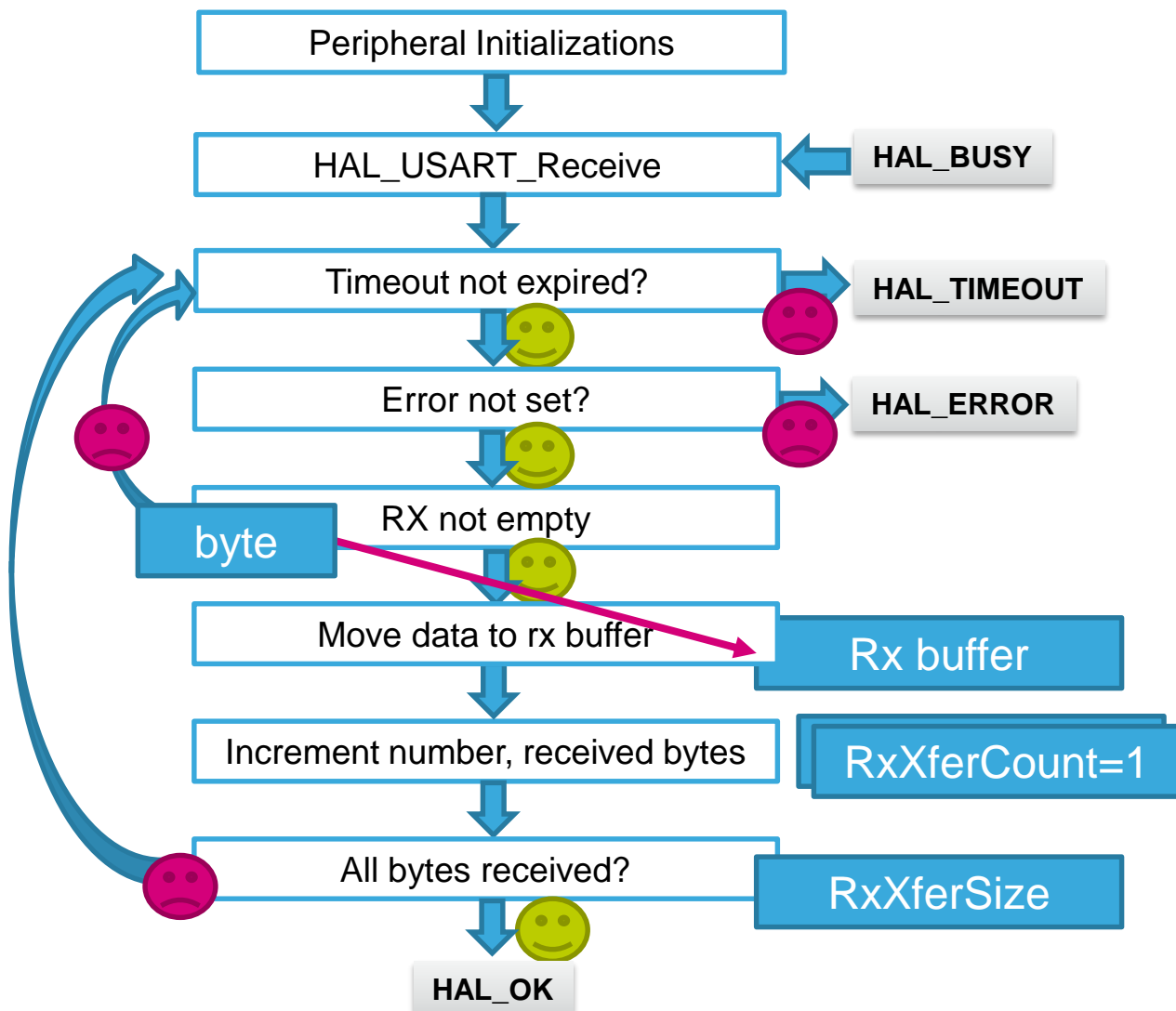
226

- Blocking polling process APIs
 - Block until end of the process, or exit with timeout , error or busy
 - Ex: HAL_USART_Receive()



Pooling receive functionality

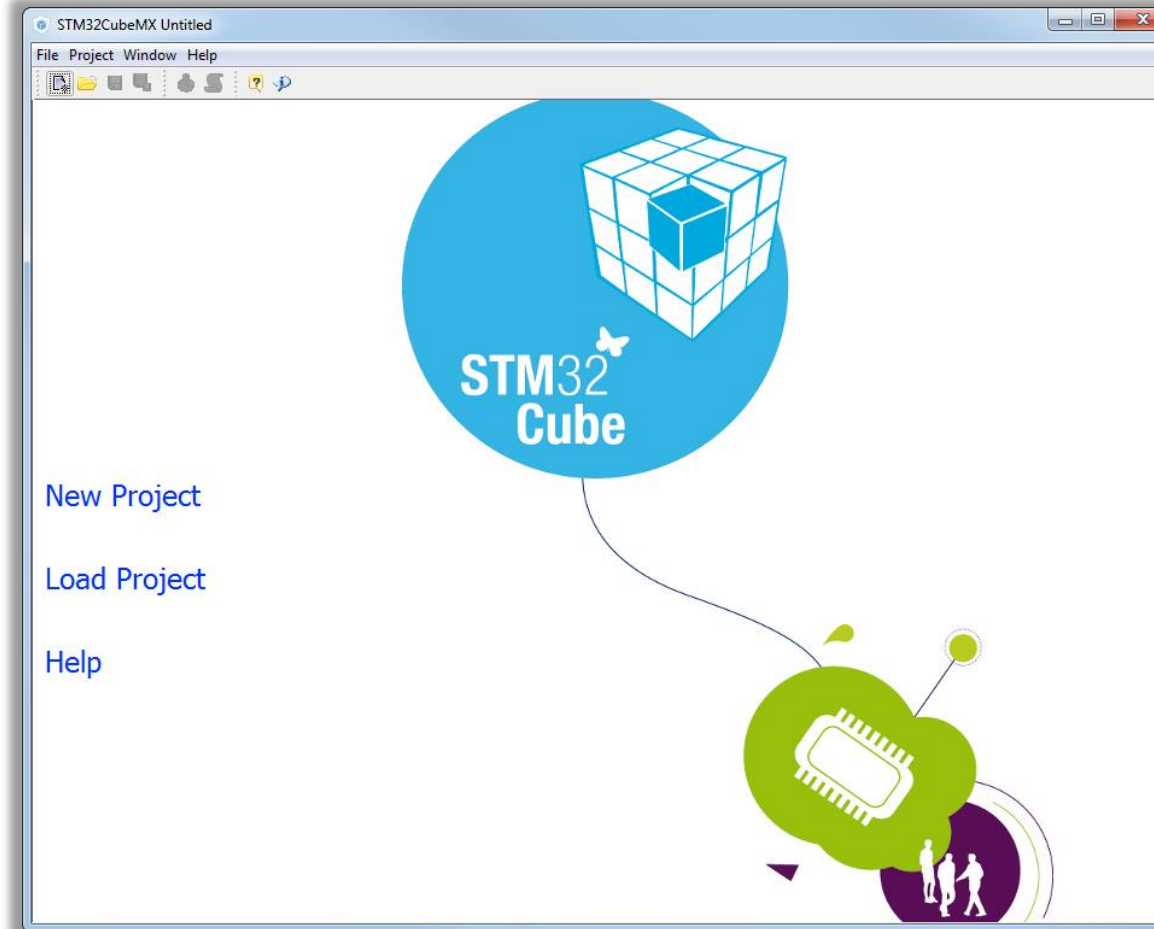
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Use UART with Interrupt lab

229

- Use **UART with Interrupt** lab to create project with UART
- We use this project for better demonstration how the HAL library works



- Main.c will be same as in USART Poll example
- MSP initialization is now different in stm32f4xx_hal_uart.c

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    if(huart->Instance==USART1)
    {
        /* USER CODE BEGIN USART1_MspInit 0 */
        /* USER CODE END USART1_MspInit 0 */
        /* Peripheral clock enable */
        __USART1_CLK_ENABLE();
        /**USART1 GPIO Configuration
        PA9      -----> USART1_TX
        PA10     -----> USART1_RX      */
        GPIO_InitStruct.Pin = GPIO_PIN_9|GPIO_PIN_10;
        GPIO_InitStruct.Mode = GPIO_MODE_AF_PP;
        GPIO_InitStruct.Pull = GPIO_PULLUP;
        GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
        GPIO_InitStruct.Alternate = GPIO_AF7_USART1;
        HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
        /* System interrupt init*/
        HAL_NVIC_SetPriority(USART1_IRQn, 0, 0);
        HAL_NVIC_EnableIRQ(USART1_IRQn);
        /* USER CODE BEGIN USART1_MspInit 1 */
        /* USER CODE END USART1_MspInit 1 */
    }
}
```

USART1 interrupt is now enabled in NVIC.

Now function HAL_UART_Receive_IT or HAL_UART_Receive_IT will trigger interrupt

- Interrupt handling in `stm32f4xx_it.c`

- UART Handler is imported from `main.c`

```
/* External variables -----*/
extern UART_HandleTypeDef huart1;
```

- `USART1_IRQHandler` is called if interrupt is triggered
 - `HAL_UART_IRQHandler` is hal function which manage UART interrupts

```
/**
 * @brief This function handles USART1 global interrupt.
 */
void USART1_IRQHandler(void)
{
    /* USER CODE BEGIN USART1_IRQn_0 */
    /* USER CODE END USART1_IRQn_0 */
    HAL_UART_IRQHandler(&huart1);
    /* USER CODE BEGIN USART1_IRQn_1 */
    /* USER CODE END USART1_IRQn_1 */
}
```

As parameter is used USART1 handle

- Callbacks are defined as `__weak` in `stm32f4xx_hal_uart.c`

```
/**  
 * @brief Rx Transfer completed callbacks.  
 * @param huart: pointer to a UART_HandleTypeDef structure that contains  
 *                 the configuration information for the specified UART module.  
 * @retval None  
 */  
__weak void HAL_UART_RxCpltCallback(UART_HandleTypeDef *huart)  
{  
    /* NOTE: This function Should not be modified, when the callback is needed,  
           the HAL_UART_TxCpltCallback could be implemented in the user file  
    */  
}
```

- If we defined callback, for example in `main.c`, after successful reception HAL will jump into it

```
/* USER CODE BEGIN 4 */  
void HAL_UART_RxCpltCallback(UART_HandleTypeDef *huart)  
{  
}  
/* USER CODE END 4 */
```

UART callback types

233

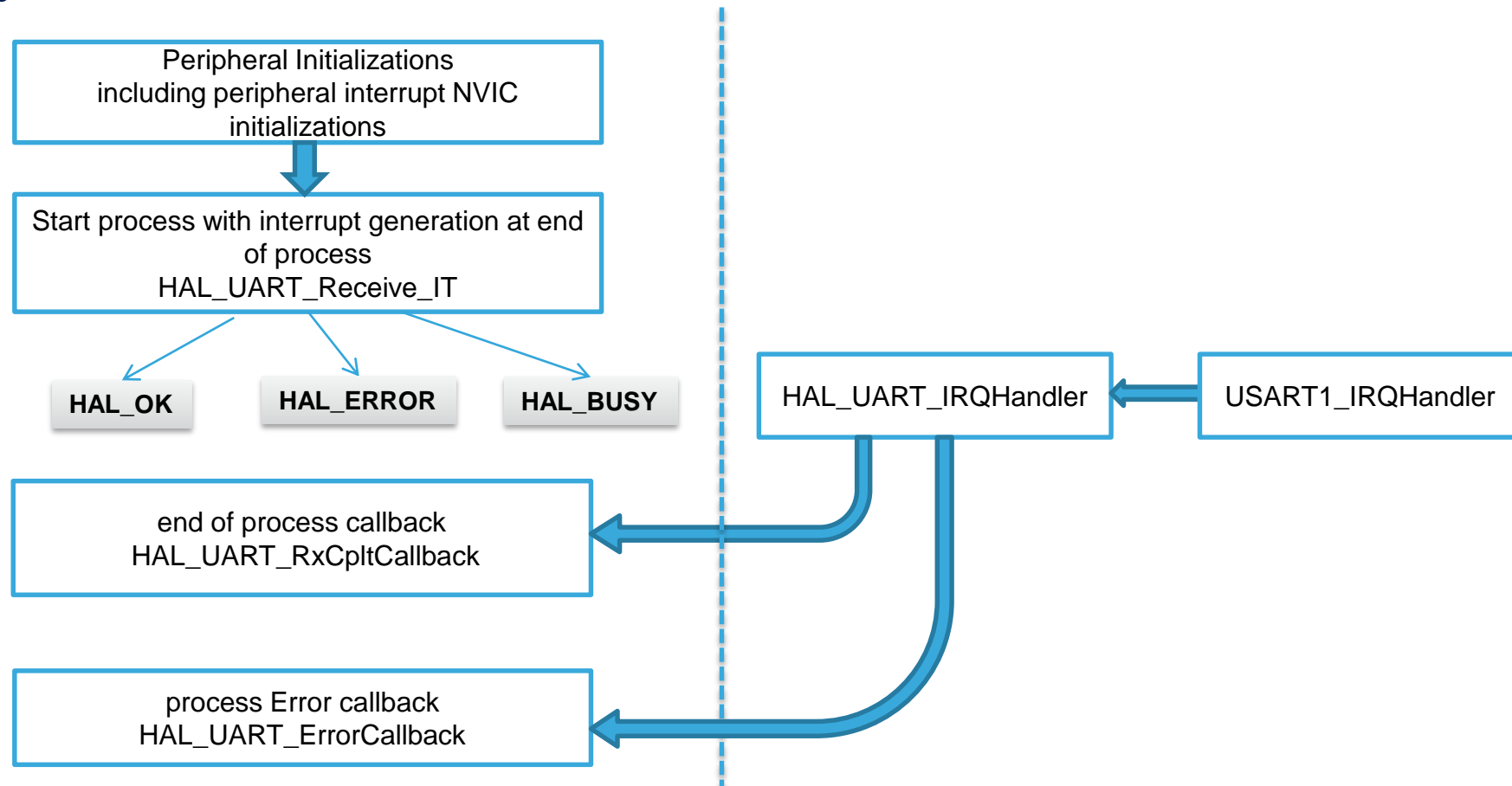
- Can be found in `stm32f4xx_hal_uart.c` (search for “`__weak`”)

DMA HAL APIs	Description	Poll	IT	DMA
<code>HAL_UART_MspInit</code>	Initialize related system peripherals	X	X	X
<code>HAL_UART_MspDeInit</code>	Deinitialize related system peripherals	X	X	X
<code>HAL_UART_TxCpltCallback</code>	Called if complete buffer was transmitted		X	X
<code>HAL_UART_TxHalfCpltCallback</code>	Called if half of buffer was transmitted			X
<code>HAL_UART_RxCpltCallback</code>	Called if complete buffer was received	X	X	
<code>HAL_UART_RxHalfCpltCallback</code>	Called if half of buffer was received	X	X	
<code>HAL_UART_ErrorCallback</code>	Called if error occurred	X	X	

Use UART with Interrupt lab

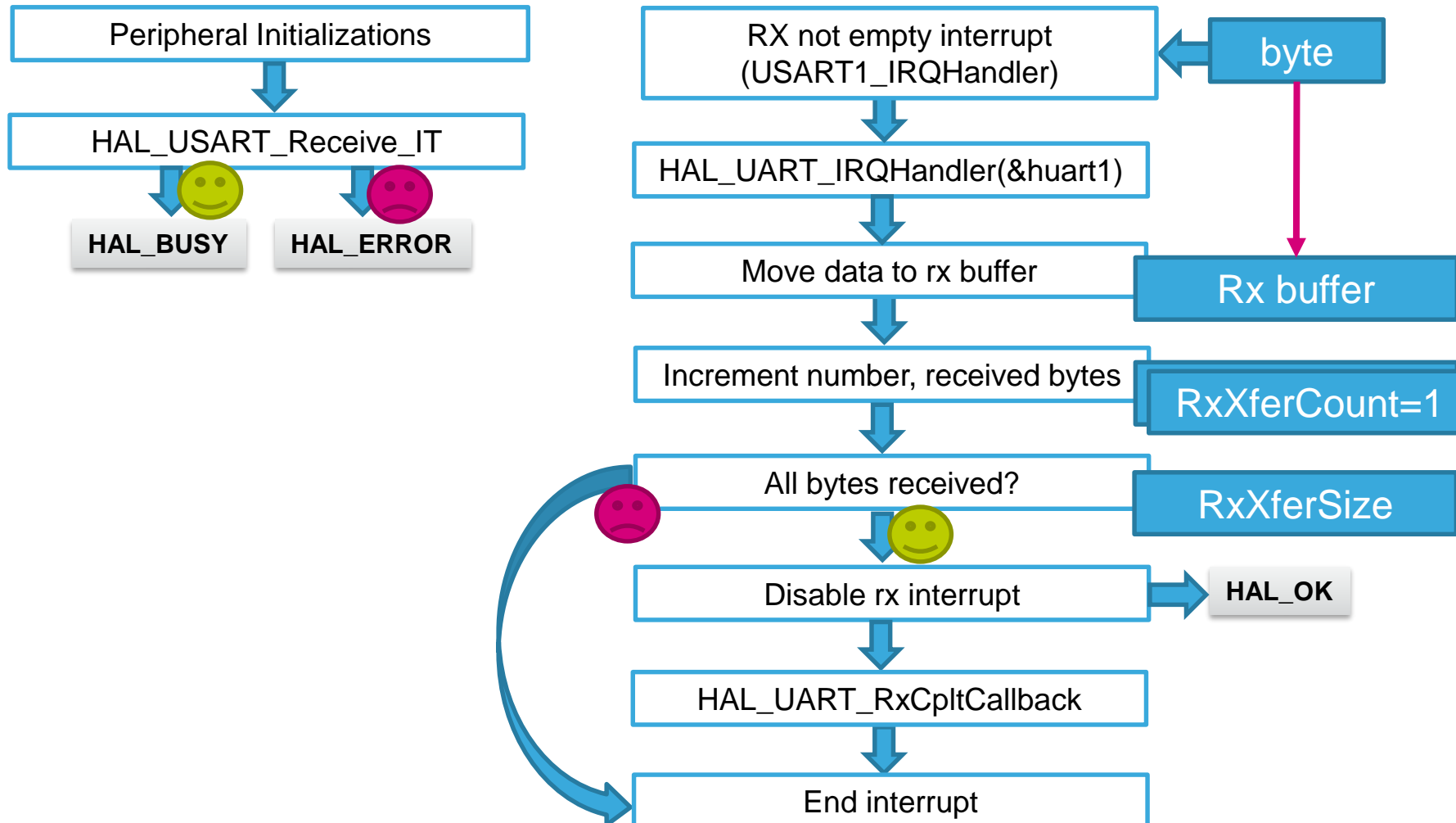
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HAL Library UART with IT receive flow



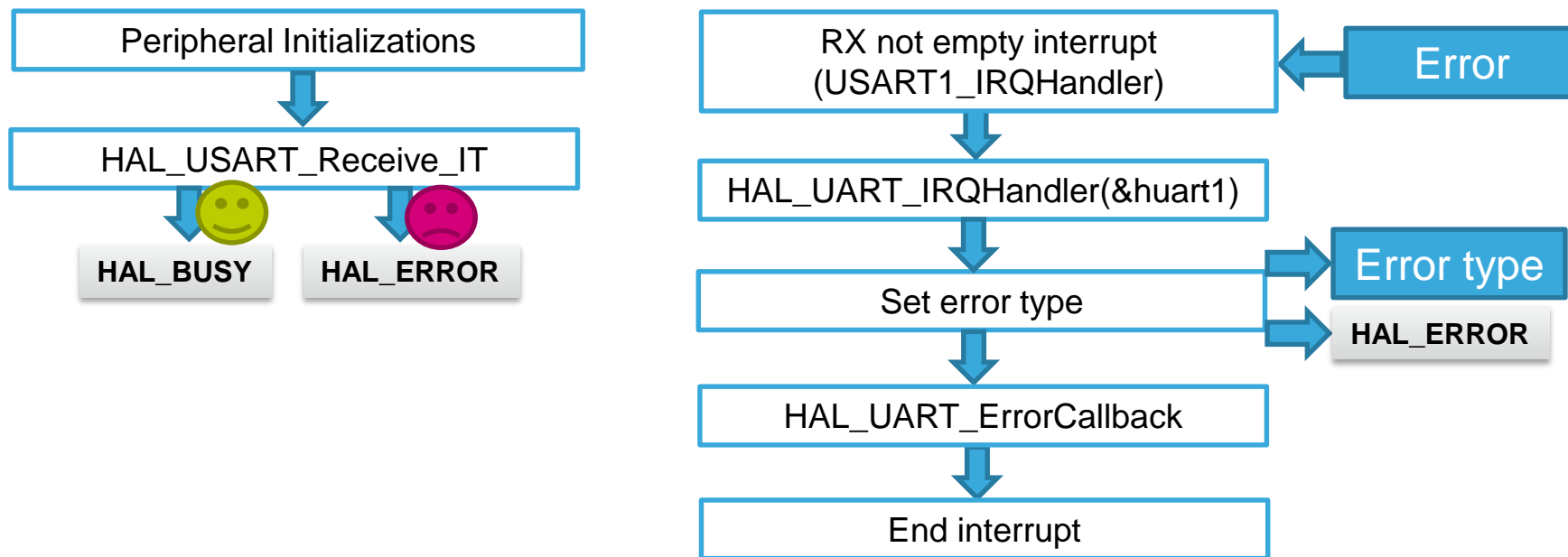
UART receive with interrupt

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UART receive with interrupt

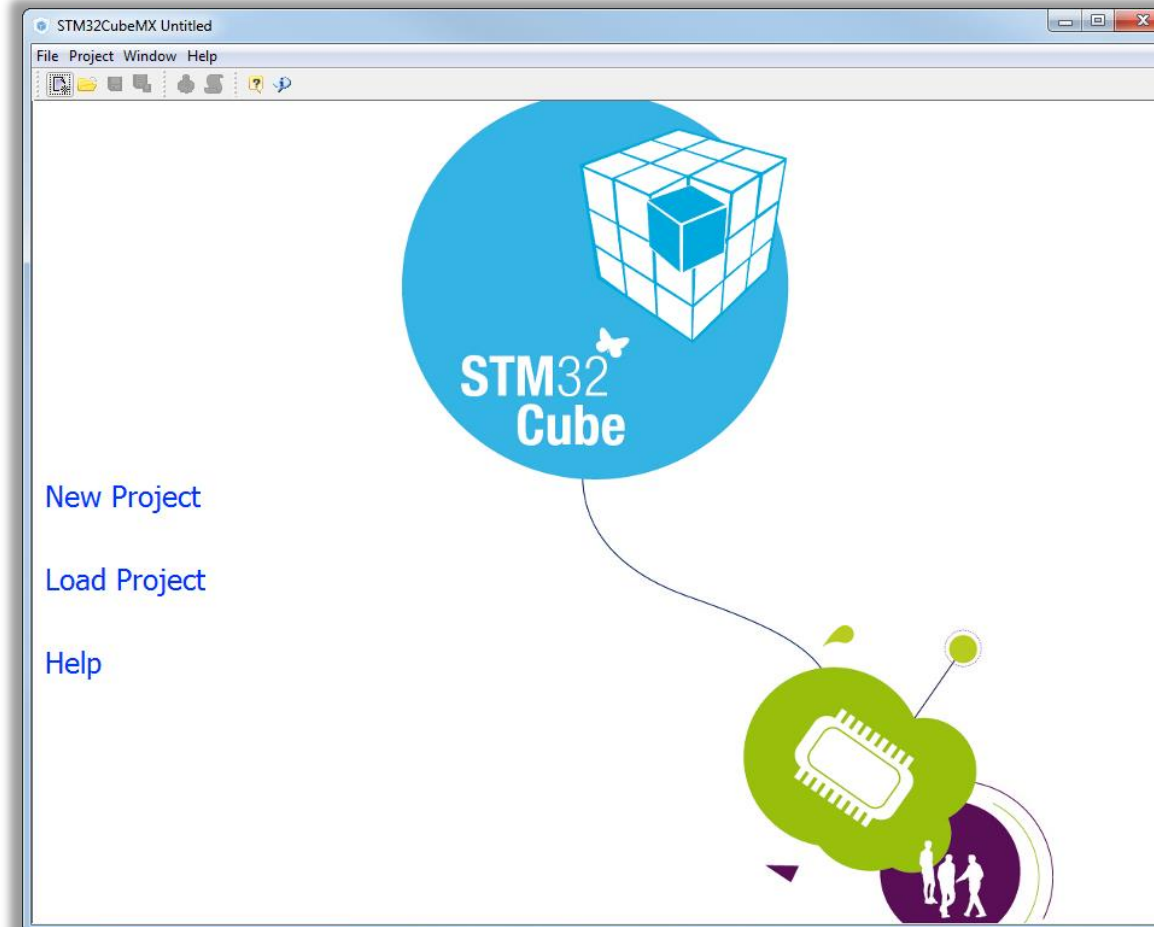
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Use UART with DMA lab

237

- Use **UART with DMA lab** to create project with UART
- We use this project for better demonstration how the HAL library works



UART with DMA initialization

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- In main.c is now defined UART handler and also DMA handlers

```
/* Private variables -----*/
UART_HandleTypeDef huart1;
DMA_HandleTypeDef hdma_usart1_rx;
DMA_HandleTypeDef hdma_usart1_tx;
```

- In main function we can find additional initialization for DMA

```
int main(void)
{
    /* USER CODE BEGIN 1 */
    /* USER CODE END 1 */
    /* MCU Configuration-----*/
    /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
    HAL_Init();
    /* Configure the system clock */
    SystemClock_Config();
    /* Initialize all configured peripherals */
    MX_GPIO_Init(),
    MX_DMA_Init(),
    MX_USART1_UART_Init(),
    /* USER CODE BEGIN 2 */
    /* USER CODE END 2 */
    /* USER CODE BEGIN 3 */
    /* Infinite loop */
    while (1)
    {
    }
    /* USER CODE END 3 */
}
```

MX_DMA initialization

UART with DMA initialization

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- In function MX_USART1_UART_Init is nothing new

```
/* USART1 init function */
void MX_USART1_UART_Init(void)
{
    huart1.Instance = USART1;
    huart1.Init.BaudRate = 9600;
    huart1.Init.WordLength = UART_WORDLENGTH_8B;
    huart1.Init.StopBits = UART_STOPBITS_1;
    huart1.Init.Parity = UART_PARITY_NONE;
    huart1.Init.Mode = UART_MODE_TX_RX;
    huart1.Init.HwFlowCtl = UART_HWCONTROL_NONE;
    huart1.Init.OverSampling = UART_OVERSAMPLING_16;
    HAL_UART_Init(&huart1);

}
```

UART with DMA initialization

240

- Function MX_DMA_Init enable DMA2 clock and enable DMA interrupt vectors
- If periphery use DMA to transfer data, the **NVIC interrupt** vectors must be **ENABLED** (DMA transfer use interrupts by default)

```
/**  
 * Enable DMA controller clock  
 */  
void MX_DMA_Init(void)  
{  
    /* DMA controller clock enable */  
    __DMA2_CLK_ENABLE();  
    /* DMA interrupt init */  
    HAL_NVIC_SetPriority(DMA2_Stream7_IRQn, 0, 0);  
    HAL_NVIC_EnableIRQ(DMA2_Stream7_IRQn);  
    HAL_NVIC_SetPriority(DMA2_Stream2_IRQn, 0, 0);  
    HAL_NVIC_EnableIRQ(DMA2_Stream2_IRQn);  
}
```

The code is annotated with three callout boxes:

- A box labeled "DMA clock enable" points to the line `__DMA2_CLK_ENABLE();`.
- A box labeled "DMA NVIC vector initialization and enabling" points to the four lines of code involving `HAL_NVIC_SetPriority` and `HAL_NVIC_EnableIRQ` for DMA2 Stream 7 and Stream 2.

- In `stm32f4xx_hal_msp.c` are now imported DMA handlers

```
extern DMA_HandleTypeDef hdma_usart1_rx;  
extern DMA_HandleTypeDef hdma_usart1_tx;
```

- It is because we need to put information about DMA into UART handler

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
```

- Without this UART cannot cooperate with DMA on HAL base library

UART with DMA - HAL_UART_MspInit

242

- Top of UART MSP function is still same only GPIO initialization

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
{
    GPIO_InitTypeDef GPIO_InitStruct;
    if(huart->Instance==USART1)
    {
        /* USER CODE BEGIN USART1_MspInit 0 */
        /* USER CODE END USART1_MspInit 0 */
        /* Peripheral clock enable */
        __USART1_CLK_ENABLE();
        /***USART1 GPIO Configuration
        PA9      -----> USART1_TX
        PA10     -----> USART1_RX
        */
        GPIO_InitStruct.Pin = GPIO_PIN_9|GPIO_PIN_10;
        GPIO_InitStruct.Mode = GPIO_MODE_AF_PP;
        GPIO_InitStruct.Pull = GPIO_PULLUP;
        GPIO_InitStruct.Speed = GPIO_SPEED_LOW;
        GPIO_InitStruct.Alternate = GPIO_AF7_USART1;
        HAL_GPIO_Init(GPIOA, &GPIO_InitStruct);
```

UART with DMA - HAL_UART_MsplInit

243

- On the middle start DMA initialization based on CubeMX settings
- Most important part is the **_HAL_LINKDMA** macro which connects UART and DMA structures together

```
/* Peripheral DMA init*/
hdma_usart1_rx.Instance = DMA2_Stream2;
hdma_usart1_rx.Init.Channel = DMA_CHANNEL_4;
hdma_usart1_rx.Init.Direction = DMA_PERIPH_TO_MEMORY;
hdma_usart1_rx.Init.PeriphInc = DMA_PINC_DISABLE;
hdma_usart1_rx.Init.MemInc = DMA_MINC_ENABLE;
hdma_usart1_rx.InitPeriphDataAlignment = DMA_PDATAALIGN_BYTE;
hdma_usart1_rx.Init.MemDataAlignment = DMA_MDATAALIGN_BYTE;
hdma_usart1_rx.Init.Mode = DMA_NORMAL;
hdma_usart1_rx.Init.Priority = DMA_PRIORITY_LOW;
hdma_usart1_rx.Init.FIFOMode = DMA_FIFOMODE_DISABLE;
HAL_DMA_Init(&hdma_usart1_rx);

__HAL_LINKDMA(huart,hdmarx,hdma_usart1_rx);
```

Stream selection,
DMA direction,
data width, ...

UART with DMA - HAL_UART_MsplInit

244

- On the middle start DMA initialization based on CubeMX settings
- Most important part is the **__HAL_LINKDMA** macro which connects UART and DMA structures together

```
/* Peripheral DMA init*/
hdma_usart1_rx.Instance = DMA2_Stream2;
hdma_usart1_rx.Init.Channel = DMA_CHANNEL_4;
hdma_usart1_rx.Init.Direction = DMA_PERIPH_TO_MEMORY;
hdma_usart1_rx.Init.PeriphInc = DMA_PINC_DISABLE;
hdma_usart1_rx.Init.MemInc = DMA_MINC_ENABLE;
hdma_usart1_rx.InitPeriphDataAlignment = DMA_PDATAALIGN_BYTE;
hdma_usart1_rx.Init.MemDataAlignment = DMA_MDATAALIGN_BYTE;
hdma_usart1_rx.Init.Mode = DMA_NORMAL;
hdma_usart1_rx.Init.Priority = DMA_PRIORITY_LOW;
hdma_usart1_rx.Init.FIFOMode = DMA_FIFOMODE_DISABLE;
HAL_DMA_Init(&hdma_usart1_rx);

__HAL_LINKDMA(huart,hdmarx,hdma_usart1_rx);
```

Stream selection,
DMA direction, data
width, ...

HAL_LINKDMA macro description

245

- In previous slides we work with DMA handler and UART handle
- There are three parameters in their structures which we need to know

```
/**  
 * @brief  UART handle Structure definition  
 */  
typedef struct  
{  
    USART_TypeDef          *Instance;          /* UART registers base address */  
    UART_InitTypeDef       Init;              /* UART communication parameters */  
    uint8_t                *pTxBuffPtr;        /* Pointer to UART Tx transfer */  
    uint16_t               TxXferSize;         /* UART Tx Transfer size */  
    uint16_t               TxXferCount;        /* UART Tx Transfer Counter */  
    uint8_t                *pRxBuffPtr;        /* Pointer to UART Rx transfer */  
    uint16_t               RxXferSize;         /* UART Rx Transfer size */  
    uint16_t               RxXferCount;        /* UART Rx Transfer Counter */  
    DMA_HandleTypeDef      *hdmatx;            /* UART Tx DMA Handle parameters */  
    DMA_HandleTypeDef      *hdmarx;            /* UART Rx DMA Handle parameters */  
    HAL_LockTypeDef         Lock;              /* Locking object */  
    __IO HAL_UART_StateTypeDef State;           /* Communication state */  
    __IO HAL_UART_ErrorTypeDef Error;          /* Error code */  
}UART_HandleTypeDef;  
  
/*  
 * @brief  DMA handle Structure definition  
 */  
typedef struct __DMA_HandleTypeDef  
{  
    DMA_Stream_TypeDef     *Instance;          /* DMA Stream handle */  
    DMA_InitTypeDef        Init;              /* DMA communication parameters */  
    HAL_LockTypeDef        Lock;              /* DMA locking object */  
    __IO HAL_DMA_StateTypeDef State;           /* DMA transfer state */  
    void                  *Parent;             /* Parent object */  
    void                  XferCpltCallback( struct __DMA_HandleTypeDef * hdma); /* DMA transfer complete callback */  
    void                  HalfCpltCallback( struct __DMA_HandleTypeDef * hdma); /* DMA Half transfer complete callback */  
    void                  AbortCpltCallback( struct __DMA_HandleTypeDef * hdma); /* DMA Abort callback */  
    void                  ErrorCpltCallback( struct __DMA_HandleTypeDef * hdma); /* DMA Error callback */  
    __IO uint32_t          ErrorCode;          /* DMA error code */  
}DMA_HandleTypeDef;
```

UART handle

DMA handle

Pointers to DMA tx and RX handles

Pointer to handle which cooperate with DMA, now it will be UART

__HAL_LINKDMA macro description

246

- Definition of macro is in `stm32f4xx_hal_def.h`

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
```

Name of UART handle in MSP structure

```
#define __HAL_LINKDMA(__HANDLE__, __PPP_DMA_FIELD__, __DMA_HANDLE__)
```

Pointer on DMA handle (TX or RX)

```
HAL_DMA_Init(&hdma_usart1_rx);
```

DMA_HandleTypeDef
DMA_HandleTypeDef

*hdmatx;
*hdmarx;

/* UART Tx DMA Handle parameter
/* UART Rx DMA Handle parameter

Imported DMA handler into MSP file

HAL_LINKDMA macro description

247

- Definition of macro is in `stm32f4xx_hal_def.h`

```
void HAL_UART_MspInit(UART_HandleTypeDef* huart)
```

Name of UART handle in MSP structure

```
__HAL_LINKDMA(huart,hdmarx,hdma_usart1_rx)
```

Pointer on DMA handle (TX or RX)

```
HAL_DMA_Init(&hdma_usart1_rx);
```

DMA_HandleTypeDef
DMA_HandleTypeDef

```
*hdmatx;  
*hdmarx;
```

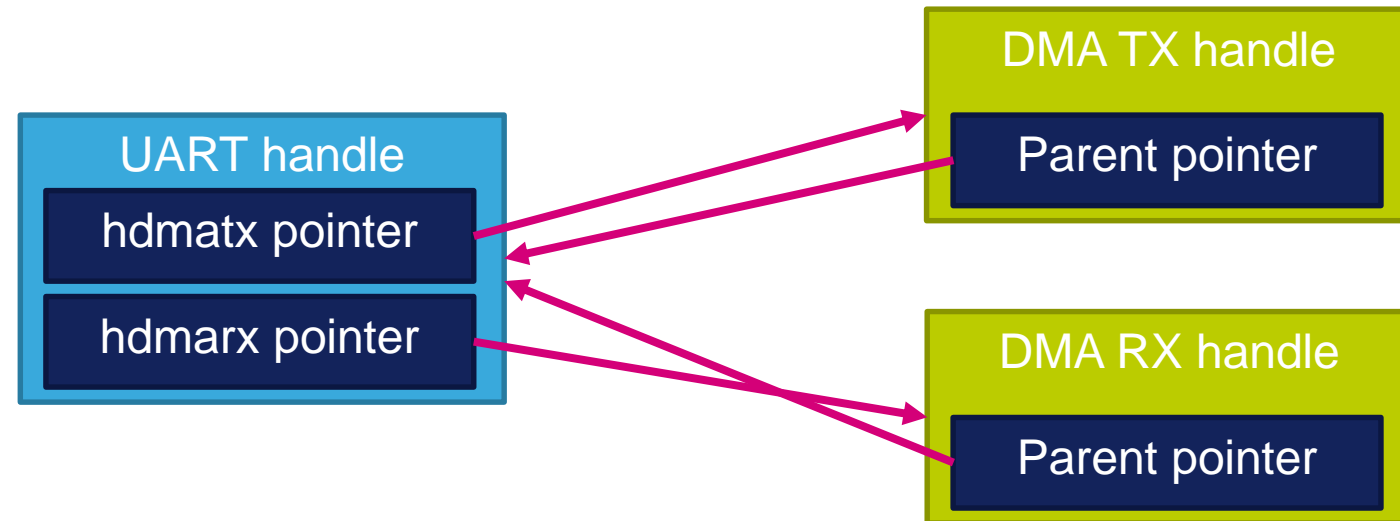
```
/* UART Tx DMA Handle parameter  
/* UART Rx DMA Handle parameter
```

Imported DMA handler into MSP file

HAL_LINKDMA function description

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- LINKDMA macro connects DMA and UART handle together
- Is possible get information about DMA from UART handle
- And UART handle from DMA



UART with DMA - HAL_UART_MspInit

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- Transmit part of DMA initialization is similar to receiving part

```
hdma_usart1_tx.Instance = DMA2_Stream7;
hdma_usart1_tx.Init.Channel = DMA_CHANNEL_4;
hdma_usart1_tx.Init.Direction = DMA_MEMORY_TO_PERIPH;
hdma_usart1_tx.InitPeriphInc = DMA_PINC_DISABLE;
hdma_usart1_tx.InitMemInc = DMA_MINC_ENABLE;
hdma_usart1_tx.InitPeriphDataAlignment = DMA_PDATAALIGN_BYTE;
hdma_usart1_tx.InitMemDataAlignment = DMA_MDATAALIGN_BYTE;
hdma_usart1_tx.Init.Mode = DMA_NORMAL;
hdma_usart1_tx.Init.Priority = DMA_PRIORITY_LOW;
hdma_usart1_tx.Init.FIFOMode = DMA_FIFOMODE_DISABLE;
HAL_DMA_Init(&hdma_usart1_tx);

__HAL_LINKDMA(huart,hdmatx,hdma_usart1_tx);
/* USER CODE BEGIN USART1_MspInit 1 */
/* USER CODE END USART1_MspInit 1 */
}
```

UART with DMA Interrupt

250

- DMA handles are imported into stm32f4xx_it.c

```
/* External variables -----*/
extern DMA_HandleTypeDef hdma_usart1_rx;
extern DMA_HandleTypeDef hdma_usart1_tx;
```

- DMA interrupt call HAL_DMA_IRQHandler not UART Handler

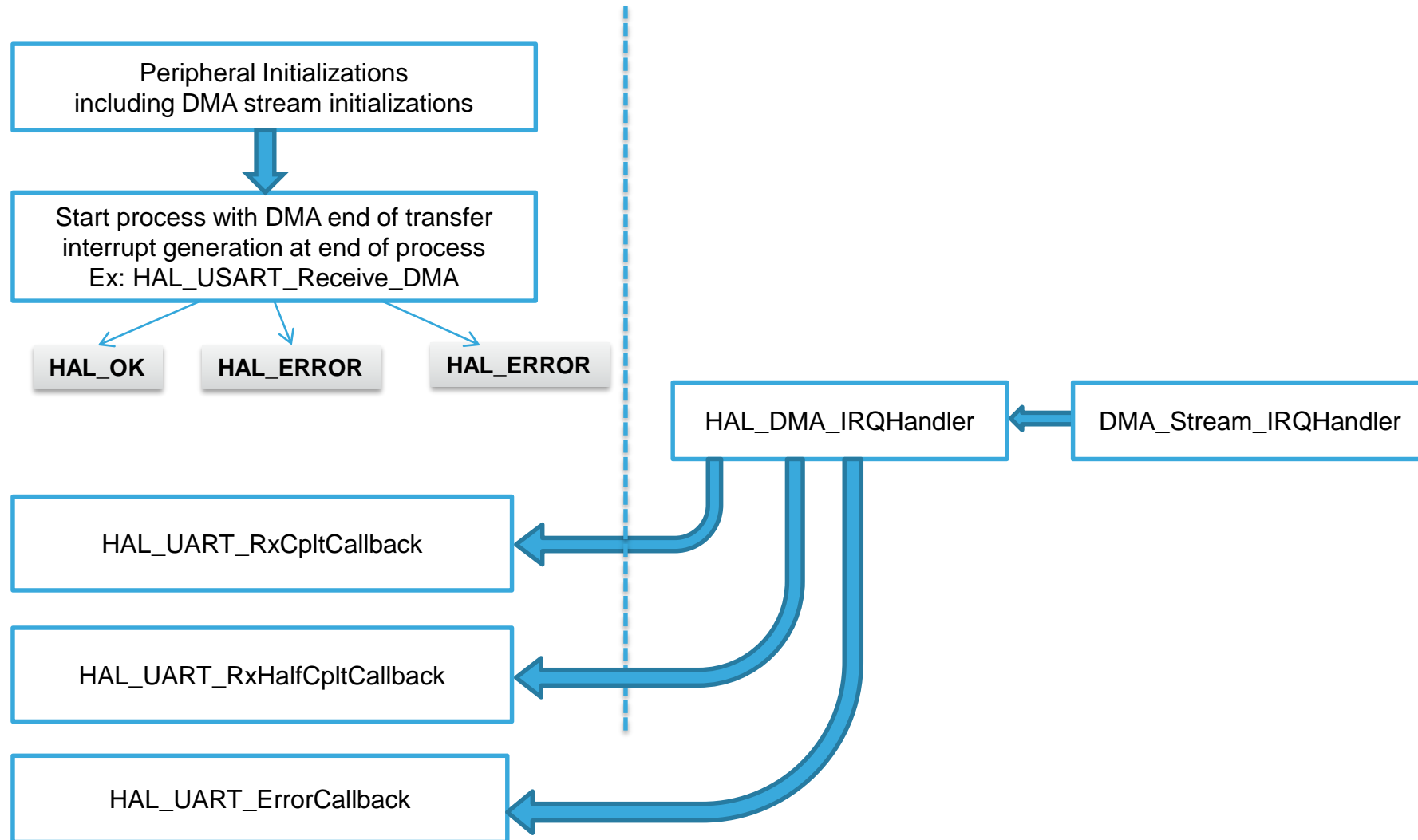
```
/**
 * @brief This function handles DMA2 Stream7 global interrupt.
 */
void DMA2_Stream7_IRQHandler(void)
{
    /* USER CODE BEGIN DMA2_Stream7_IRQn 0 */
    /* USER CODE END DMA2_Stream7_IRQn 0 */
    HAL_DMA_IRQHandler(&hdma_usart1_tx);
    /* USER CODE BEGIN DMA2_Stream7_IRQn 1 */
    /* USER CODE END DMA2_Stream7_IRQn 1 */
}
/**
 * @brief This function handles DMA2 Stream2 global interrupt.
 */
void DMA2_Stream2_IRQHandler(void)
{
    /* USER CODE BEGIN DMA2_Stream2_IRQn 0 */
    /* USER CODE END DMA2_Stream2_IRQn 0 */
    HAL_DMA_IRQHandler(&hdma_usart1_rx);
    /* USER CODE BEGIN DMA2_Stream2_IRQn 1 */
    /* USER CODE END DMA2_Stream2_IRQn 1 */
}
```

DMA interrupt handled by
HAL_DMA_IRQHandler
Internally is connected to UART
callbacks

Peripheral HAL driver model

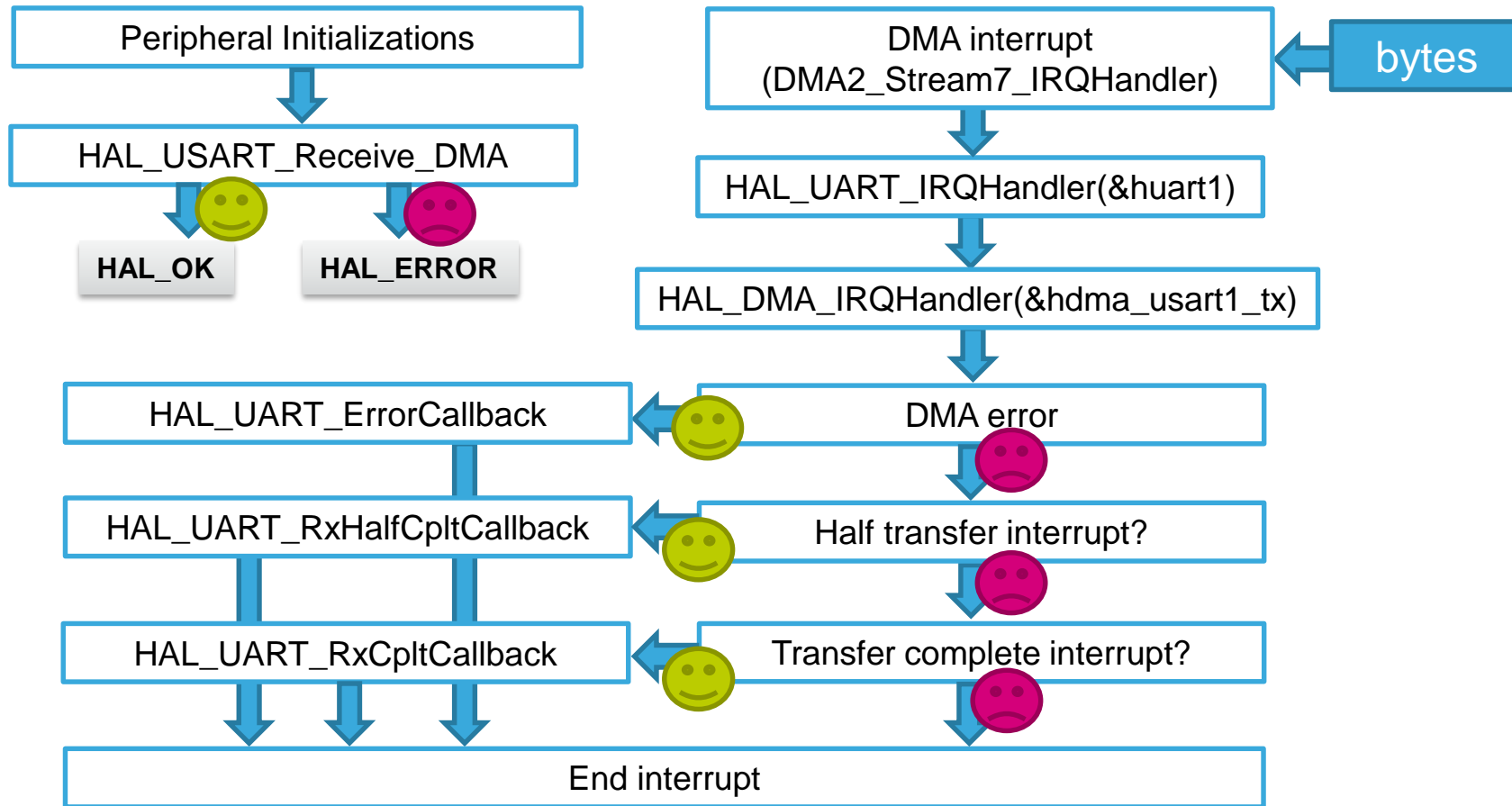
Non blocking process with DMA transfer

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UART receive with DMA

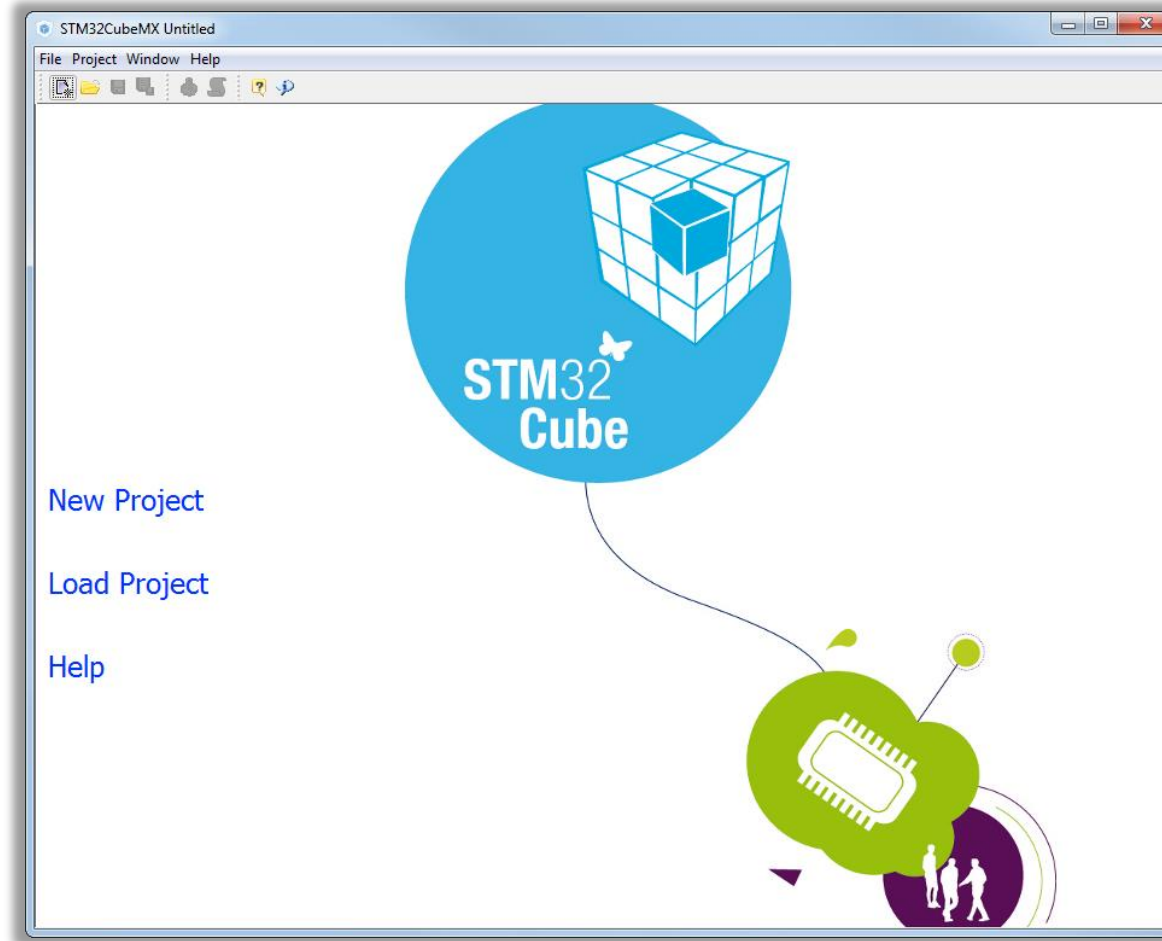
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Examples for other peripherals

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- SPI labs very similar like UART

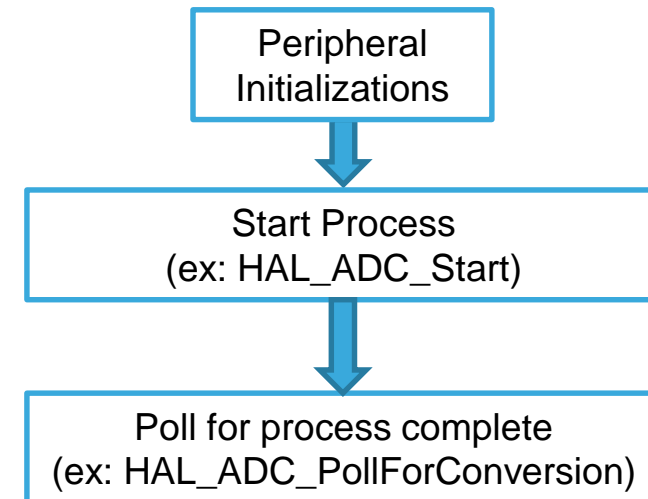


Peripheral HAL driver model

Non Blocking Start process

254

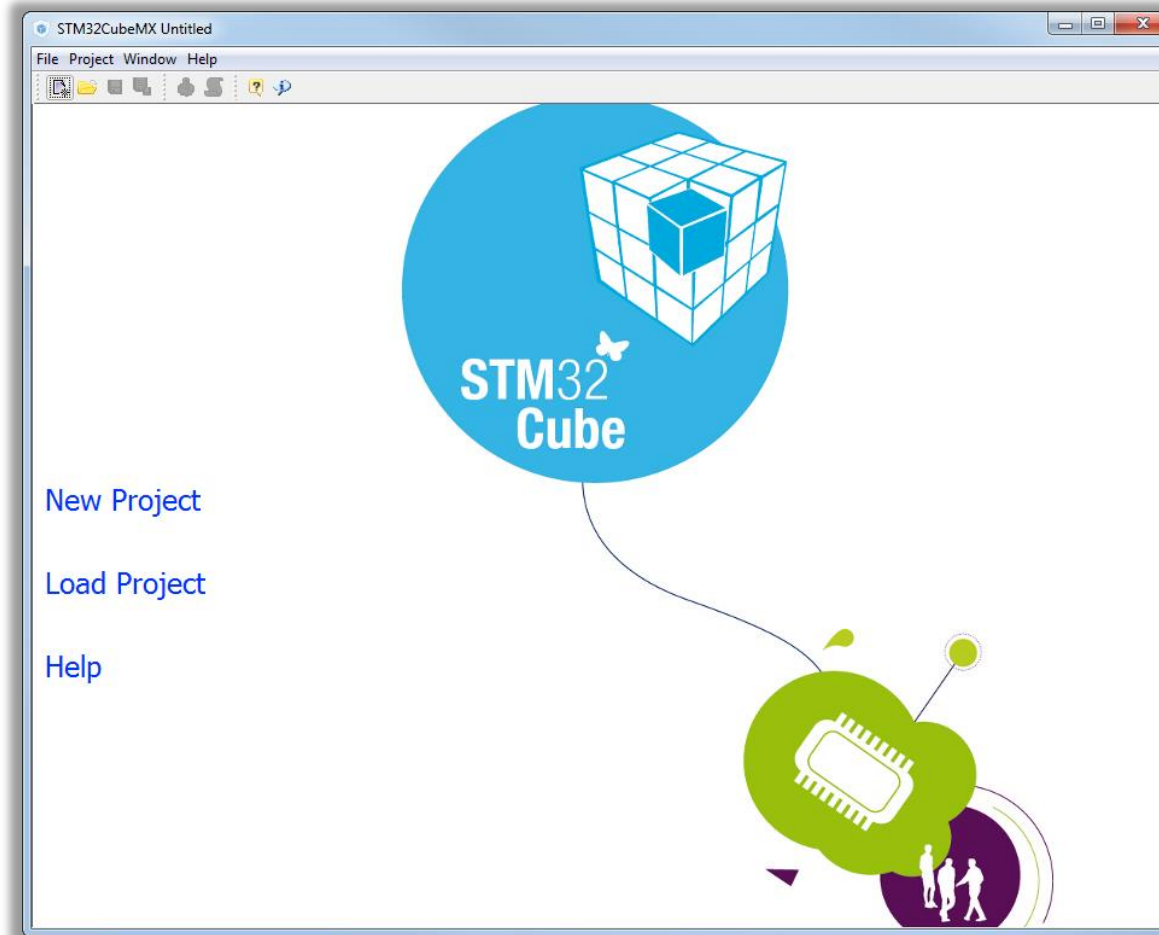
- Non blocking start process
 - Exits directly after starting the process
 - Used mainly for ADC,DAC, Timer
 - Ex: HAL_ADC_Start()



Examples for other peripherals

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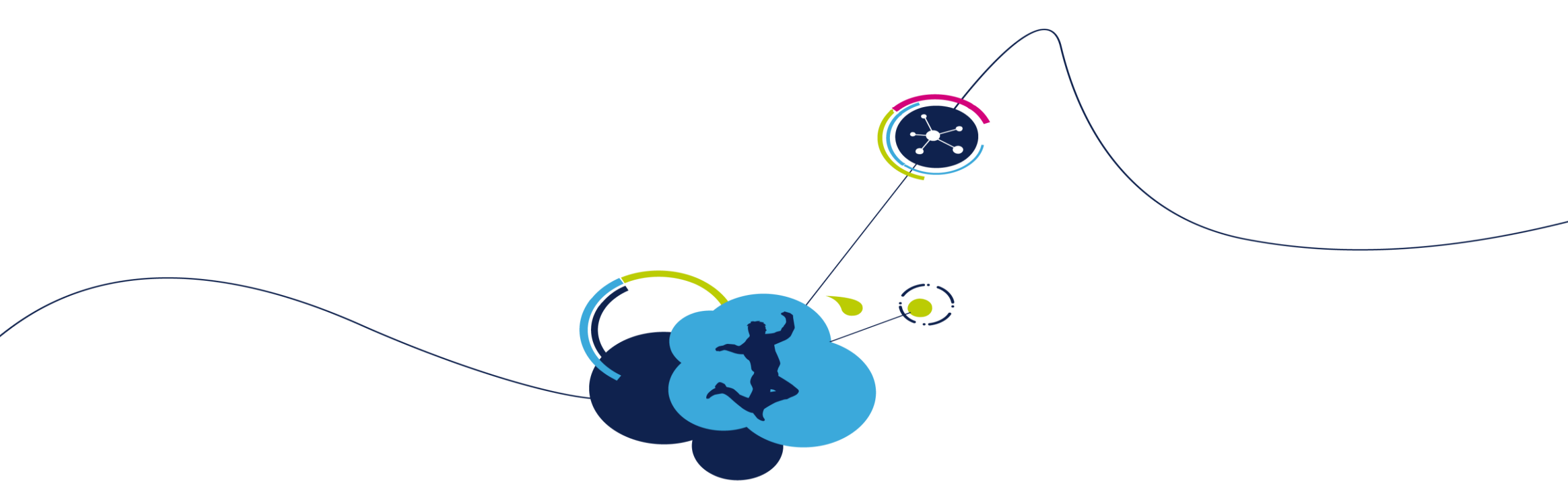
- For example TIM labs, DAC labs, ADC labs
- Very similar principle as UART



Guidelines for writing a HAL code

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- You can start from the template project
- The template project includes all HAL files and implements a main.c files with startup code to initialize system clock (@ max speed)
- Start by writing the peripheral HAL_PPP_MsplInit function, in this function you need to:
 - Enable the peripheral clock
 - Configure the peripheral GPIOs
 - configure DMA channel and enable DMA interrupt (if needed)
 - Enable peripheral interrupt (if needed)
- Edit the stm32f4xx_it.c to call required interrupt handlers (periph and DMA)
- Write process complete callback functions if you plan to use peripheral interrupt or DMA
- In your main.c file, initialize the peripheral handle structure then call function HAL_PPP_Init() to initialize your peripheral
- At this step you can call any peripheral process or control function

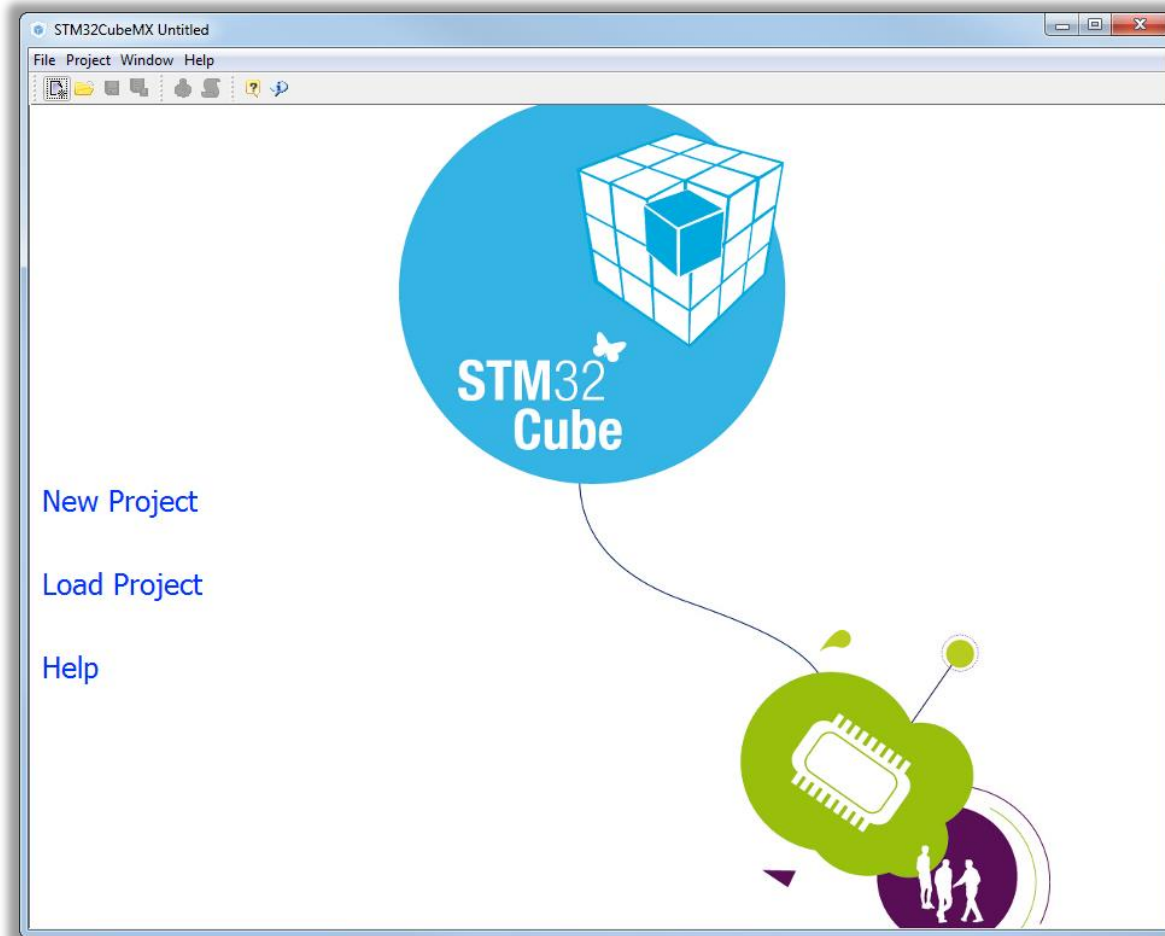


Recapitulation

What is CubeMX

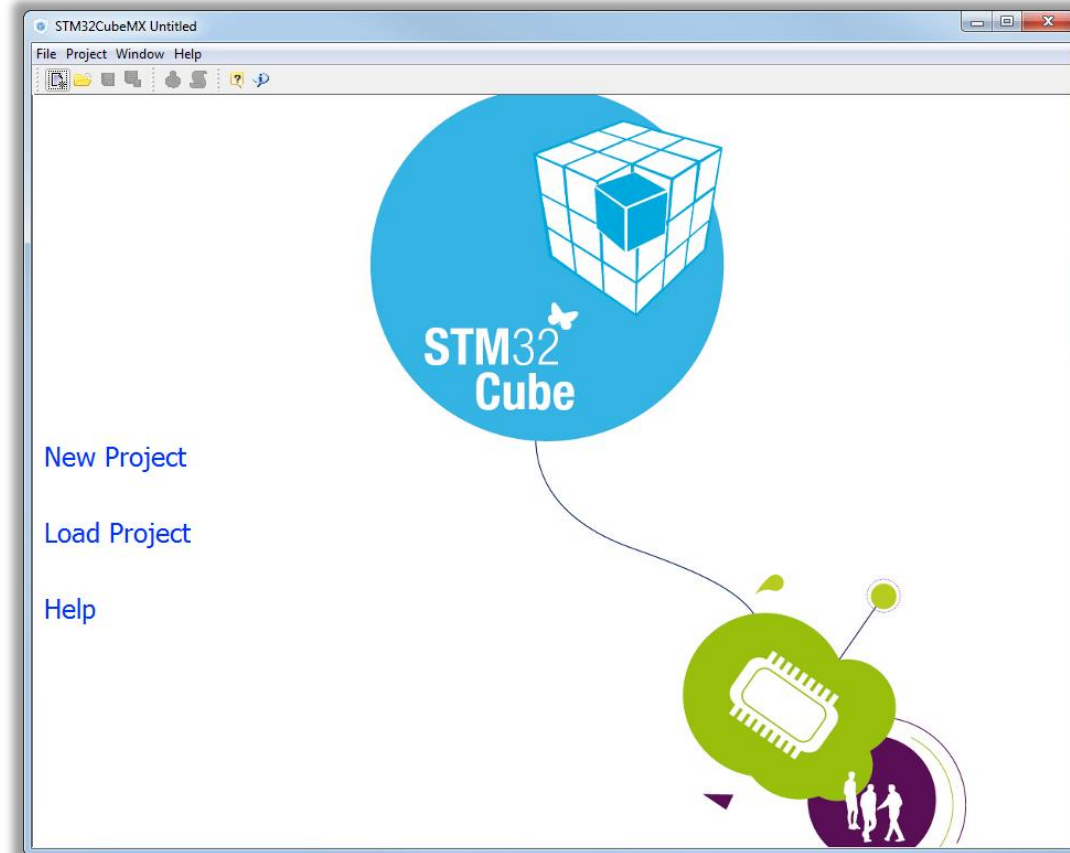
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- MCU selector
- Pin out configurator
- Clock configurator
- Periphery configurator
- Code generator

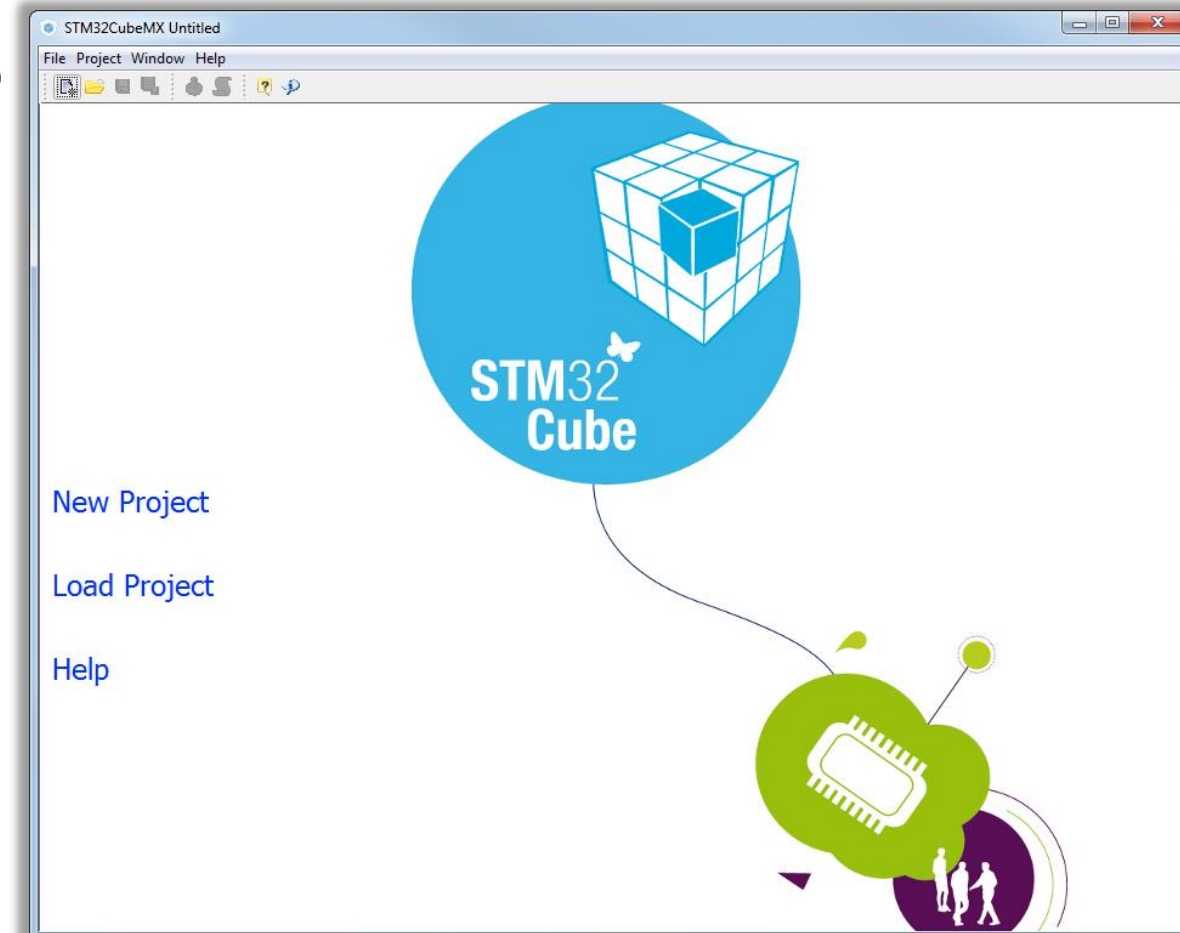


- Generate initialization for peripherals selected in CubeMX
- Create Interrupt handlers and use HAL handlers

- Create not fully functional program
- User must still start peripheries or define handlers
- Create only initialization for options which are possible in CubeMX



- Generate initialization for peripherals selected in CubeMX
 - Create Interrupt handlers and use HAL handlers
 - Help us faster create program draft then with STD
-
- Create not fully functional program
 - User must still start peripheries or define handlers
 - Create only initialization for options which are possible in CubeMX



- Handle based library
- HAL function are not low layer
- If function which you want not exists in HAL or work different way how you want, is very difficult to do it with HAL library
- HAL have no functions to access all functions
Is possible access SR and some functional registers (TIM->CNT reg)



Solving HAL library limitation

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- TIM trigger DMA transfer, which move data from RAM to GPIO (TIM DMA lab)
- Function HAL_TIM_Base_Start_DMA exists, but transfer data from RAM to TIM->ARR register
- If we want to transfer data from places which we want, we need to use more functions

```
/* USER CODE BEGIN 2 */  
__HAL_TIM_ENABLE_DMA(&htim1, TIM_DMA_UPDATE);  
HAL_DMA_Start(&hdma_tim1_up,(uint32_t)data,(uint32_t)&GPIOG>ODR,2);  
HAL_TIM_Base_Start(&htim1);  
/* USER CODE END 2 */
```

- We must use three HAL function to make it working
- They are also some situation where HAL functions not exists and we must use direct access into registers



Board Support Package (BSP)

Board support package Overview

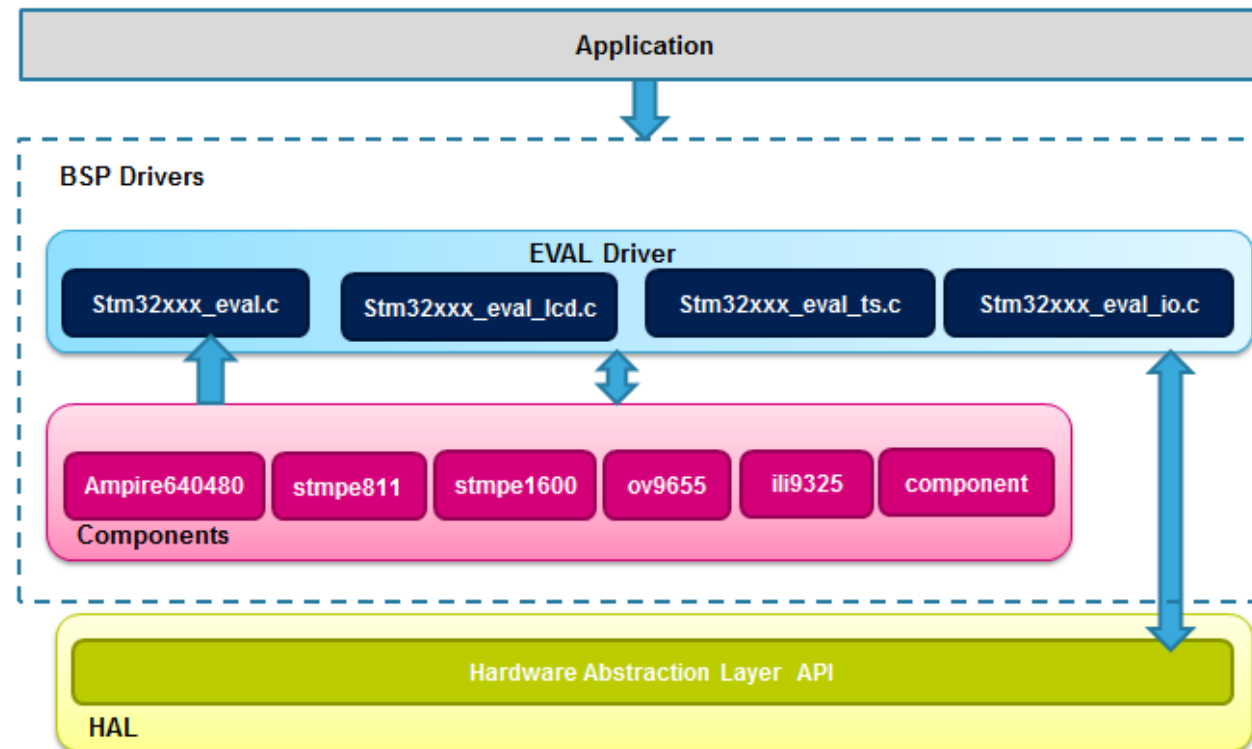
264

- A board support package is available per each product board (EVAL, Discovery, Nucleo)
- The board support package architecture was defined in order to allow easy portability and reuse of the same components (LCD, IO expander,...) on different boards
- This portability is achieved by defining component classes
 - LCD
 - Accelerometer
 - Gyroscope
 - Audio speaker codec
 - IO expander
 - Touch screen controller
- Drivers for the components present on the board are written according to the component class definition (see .h files in \Drivers\BSP\Components\Common) which is **board and MCU independent**
 - A board support package is implemented by doing the link with a particular component driver and by associating to it a particular MCU peripheral and needed I/Os

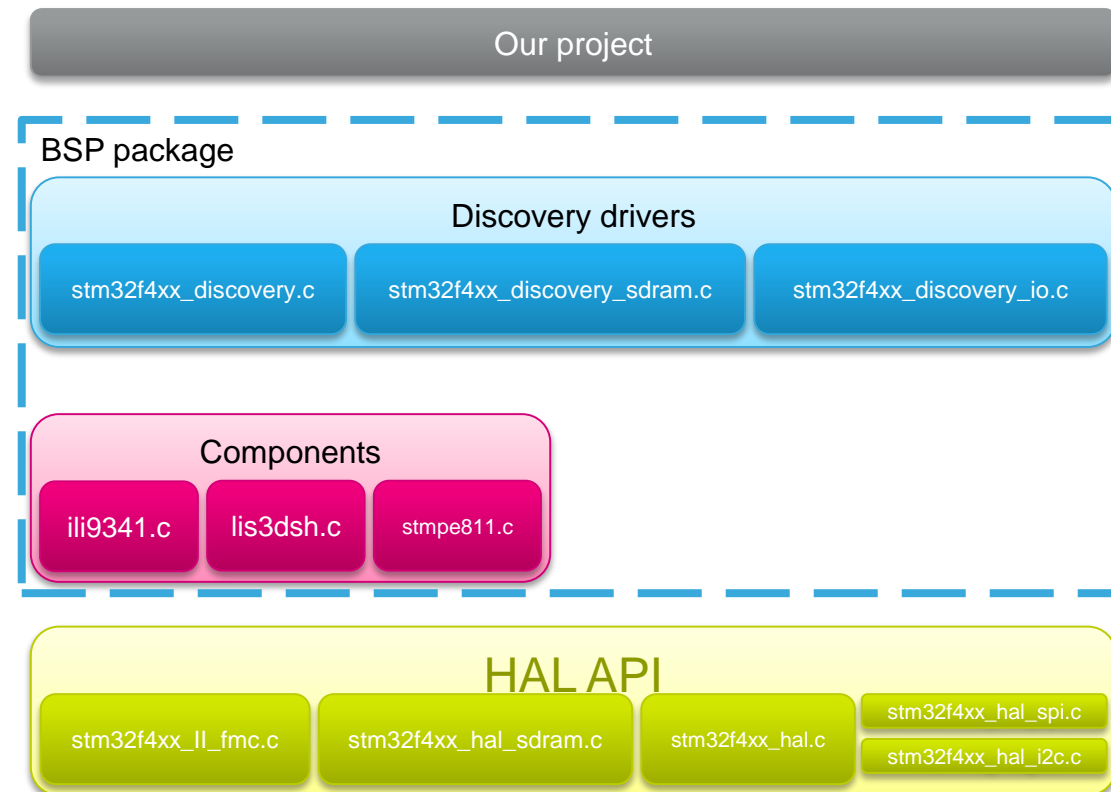
Board support package Overview

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- The BSP drivers are generally composed of two parts:
 - Component: is the driver relative to the external device on the board and not related to the STM32, the component driver provide specific APIs to the external components and could be portable on any other board.
 - Board Driver: the Board driver permits to link the component driver to a specific board and provides a set of friendly used APIs.



- How to import BSP into your project
- How use BSP examples:
 - FMC SDRAM BSP lab
 - LCD BSP Print text lab
 - I2C BSP EEPROM lab
 - SPI BSP GYROSCOPE lab



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