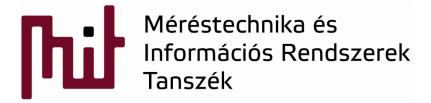
Embedded and ambient systems 2022.12.07.

Practice 5 Development of UART communications: a more sophisticated approach





Problems with our UART implementation

Remember the final solution:

```
/* Infinite loop */
while (1) {
    USART_Tx(UARTO, USART_Rx(UARTO));
}
```

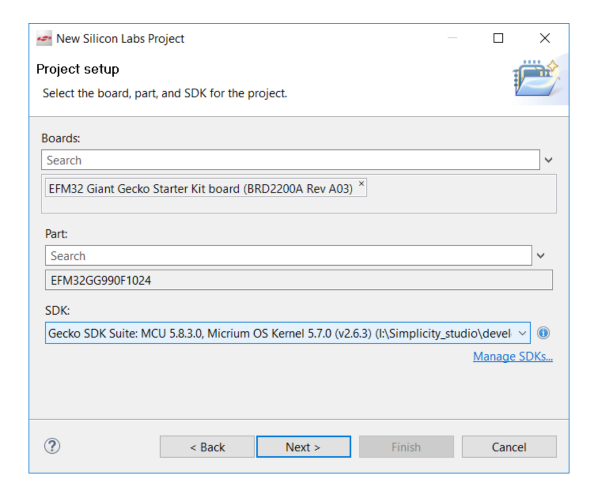
- This solution is a blocking implementation since USART_Rx will not return until data is received
- Better solution to call USART_Rx function only if a character can be found in the buffer
- An other good way to use interrupt
- Better to start a new project in the same way done before
- See the following sides to remember stating a new project





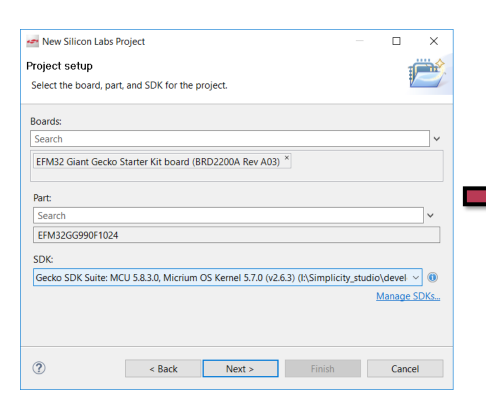
Strating with a new project

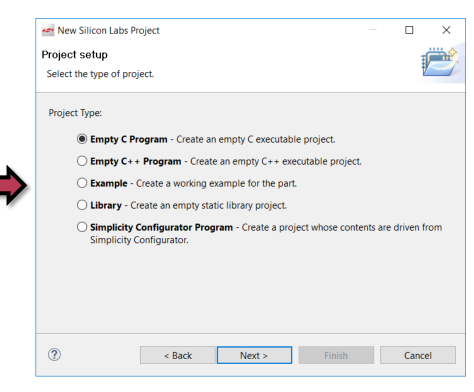
File->New->Project->Silicon Labs MCU Project:



Strating with a new project

File->New->Project->Silicon Labs MCU Project:



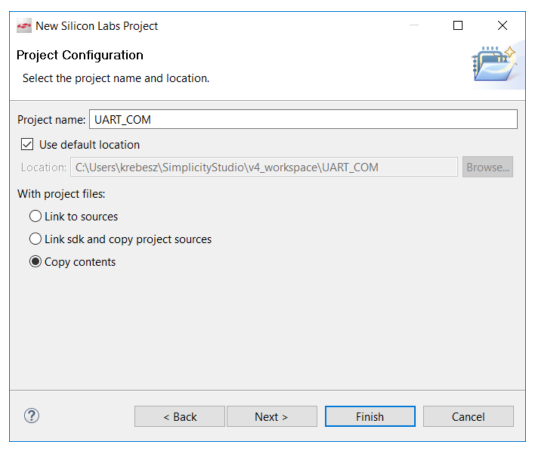






Strating with a new project

• Give project name and location, and set Copy content:



Project created – start programming

- Main.c can be also renamed to UART_COM.c
- Although an empty C project has been created a program skeleton is offered automaticly

```
Project Explorer 🛭
                                                       ■ UART_COM.c 器
                                                           #include "em device.h"
STK3700_blink [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024 - (
                                                           #include "em chip.h"
STK3700_button [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024]
                                                         3
UART_COM [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024 - Geo
                                                         4⊖int main(void)
  > 🛍 Includes
  > CMSIS
                                                             /* Chip errata */
  > 🗁 emlib
                                                             CHIP Init();
  /* Infinite loop */
    DART_COM.c
                                                             while (1) {
                                                        12
                                                        13
```





Files to be added to the project

- Search the library where Simplicity Studio is installed
 - O Contains include (inc: *.c) and source (src: *.h) files: i:\Simplicity_studio\developer\sdks\gecko_sdk_suite\v2.6\platform\emlib\
- Following files have to be drag-and-dropped into emlib library of the project (see next slide):
 - em_cmu.c (clock management unit)
 - o em_gpio.c
 - o em usart.c
 - o em core.c
 - em_emu.c (energy management unit)





Files to be added to the project

Furthermore they have to be included into the program:

```
  ★UART COM.c

Project Explorer 🖂
                                                                             em device.h
STK3700_blink [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024 - Gecko SD
                                                                  #include "em device.h"
                                                                  #include "em chip.h"
> STK3700 button [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024 - Gecko S
                                                                  #include "em cmu.h"
> LART_COM [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024 - Gecko SDK S
                                                                  #include "em gpio.h"
UART_COM_Development [GNU ARM v7.2.1 - Debug] [EFM32GG990F1024]
                                                                  #include "em usart.h"
  > 🛍 Includes
                                                                  #include "em core.h"
  > E CMSIS
                                                                  #include "em emu.h"
    emlib
                                                                9⊖int main(void)
      em_cmu.c
                                                              10
      em_core.c
                                                                    /* Chip errata */
     > em_emu.c
                                                                    CHIP Init();
      em_gpio.c
      em_system.c
      em_usart.c
                                                                    /* Infinite loop */
                                                                    while (1) {
  UART DEV COM.c
```

Code to start with

Use the following code as a reference for your work (continue from previous result):

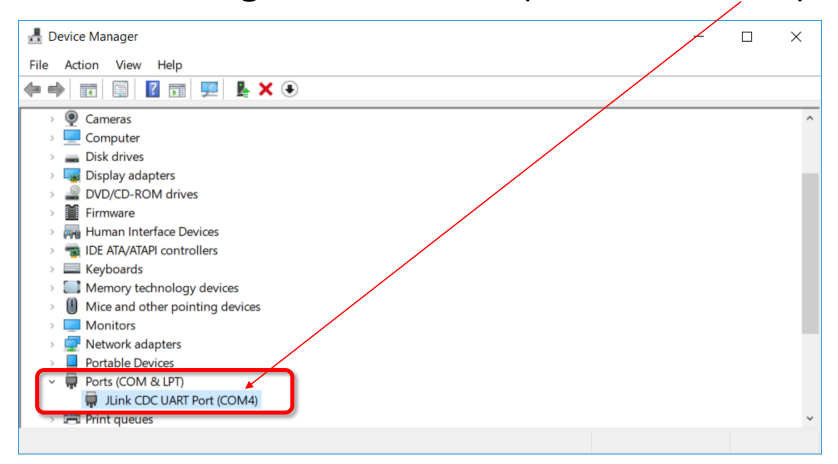
```
#include "em device.h"
#include "em_chip.h"
#include "em cmu.h"
#include "em gpio.h"
#include "em usart.h"
#include "em_core.h"
#include "em emu.h"
int main(void)
/* Chip errata */
 CHIP Init();
// Enable clock for GPIO
 CMU->HFPERCLKENO |= CMU HFPERCLKENO GPIO;
// Set PF7 to high
 GPIO_PinModeSet(gpioPortF, 7, gpioModePushPull, 1);
// Configure UARTO
// (Now use the "emlib" functions whenever possible.)
// Enable clock for UARTO
 CMU_ClockEnable(cmuClock_UARTO, true);
```

```
// Initialize UARTO (115200 Baud, 8N1 frame format)
// To initialize the UARTO, we need a structure to hold
// configuration data. It is a good practice to initialize it with
// default values, then set individual parameters only where needed.
USART InitAsync TypeDef UARTO init = USART INITASYNC DEFAULT;
USART_InitAsync(UARTO, &UARTO_init);
// USARTO: see in efm32ggf1024.h
// Set TX (PE0) and RX (PE1) pins as push-pull output and input resp.
// DOUT for TX is 1, as it is the idle state for UART communication
GPIO_PinModeSet(gpioPortE, 0, gpioModePushPull, 1);
// DOUT for RX is 0, as DOUT can enable a glitch filter for inputs,
// and we are fine without such a filter
GPIO PinModeSet(gpioPortE, 1, gpioModeInput, 0);
// Use PEO as TX and PE1 as RX (Location 1, see datasheet (not refman))
// Enable both RX and TX for routing
UARTO->ROUTE |= UART ROUTE LOCATION LOC1;
// Select "Location 1" as the routing configuration
UARTO->ROUTE |= UART ROUTE TXPEN | UART ROUTE RXPEN;
/* Infinite loop */
while (1) {
```



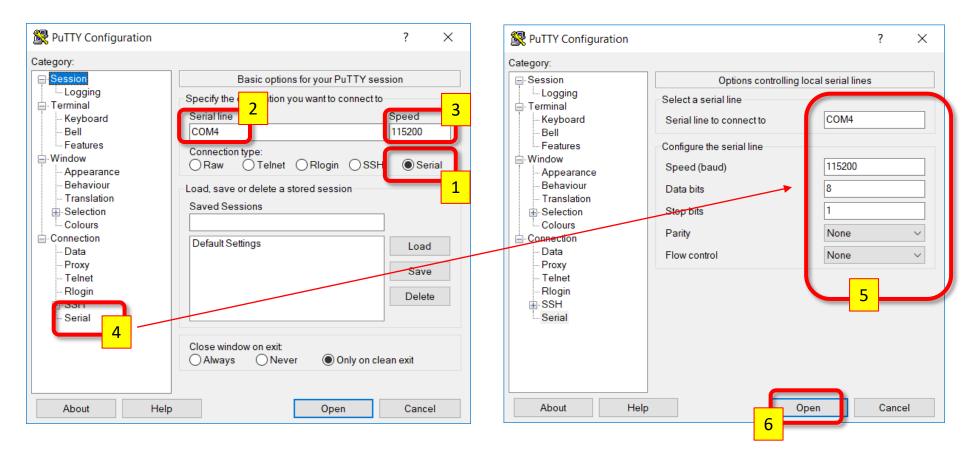
Setting the terminal program

 Check UART (COM port number and its settings) in Device Manager in Windows (now it is COM4)



Setting the terminal program

 A PC-based terminal program is needed to get access to COM4 port: an option is putty.exe



11.slide

- Check our previous solution again
 - O What does USART_Rx do(stay on it by mouse pointer)?

```
/* Infinite loop */
while (1) {
    USART_Tx(UARTO, USART_Rx(UARTO));
}

uint8_t USART_Tx(USART_TypeDef *usart)
{
    while (!(usart->STATUS & USART_STATUS_RXDATAV)) {
}

blems    Search    Call +
am Output Console
}

return (uint8_t) usart->RXDATA;
}

Press 'F2' for focus
```

- Operation: remains in while loop until in USART_STATUS_RXDATAV bit flips to 1, then returns with the received character (RXDATA)
 - See 03_EFM32_Reference_manual_EFM32GG-reference_manual.pdf on page 481 (and next slide)
- Blocking can be avoided if we check the STATUS reg





17.5.5 USARTn_STATUS - USART Status Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	56	25	24	23	22	21	20	19	9	17	16	15	41	13	12	=	10	6	80	7	9	5	4	က	2	-	0
Reset																				0	0	0	0	0	0	~	0	0	0	0	0	0
Access																				ď	œ	œ	~	~	2	œ	2	œ	œ	2	œ	ď
Name																				RXFULLRIGHT	RXDATAVRIGHT	TXBSRIGHT	TXBDRIGHT	RXFULL	RXDATAV	TXBL	TXC	TXTRI	RXBLOCK	MASTER	TXENS	RXENS
7	DYI	DAT	Δ\/					0				R				RX	Data	Val	lid													
,				ıta is	ava	ilabl			rece	ive	buffe		eare	ed w						er is	em	pty.										

 Non-blocking solution: check STATUS reg. and call USART_Rx() function only if incoming character is available



Search em_usart.h for a function that checks
 STATUS register (if available, hopefully it is):

```
■ Debug Adapters
                   ⊞ Outline ⊠
                                         🖹 Ja 😼
   S USART_IntDisable(USART_TypeDef*, uint32_t): voi
   S USART_IntEnable(USART_TypeDef*, uint32_t): voic
   S USART_IntGet(USART_TypeDef*): uint32_t

    S USART_IntGetEnabled(USART_TypeDef*): uint32_t

    S USART IntSet(USART TypeDef*, uint32 t): void

      USART_StatusGet(USART_TypeDef*): uint32_t
       JSARI Reset(USARI IvpeDet*): voi
   @brief
      Get USART STATUS register.
    @param[in] usart
      Pointer to USART/UART peripheral register block.
    @return
     STATUS register value.
  STATIC INLINE uint32 t USART StatusGet (USART TypeDef *usart)
   return usart->STATUS;
```

Application of USART_StatusGet() function:

```
/* Infinite loop */
while (1) {
   if (USART_StatusGet(UART0) & USART_STATUS_RXDATAV) {
      USART_Tx(UART0, USART_Rx(UART0));
   }
}
```

 Even more elegant solution if we implement an own non-blocking function to receive characters

```
int USART_RxNonblocking(USART_TypeDef *usart)
{
  int retVal = -1;

  if (usart->STATUS & USART_STATUS_RXDATAV) {
      retVal = (int) (usart->RXDATA);
  }

  return retVal;
}
```

Implementation of non-blocking function (put it before the main function)

```
int ch;
ch = USART_RxNonblocking(UART0);
if (ch != -1) {
    USART_Tx(UART0, ch);
}
```

Application of non-blocking function (put it in the main function)





- Remark on USART_Tx() function:
 - If data to be sent is too much even USART_Tx()
 function can be blocking have a look at USART_Tx()

```
/* Infinite loop */
while (1) {
    //USART_StatusGet(USART_TypeDef *usart)
    if (USART_StatusGet(UARTO) & USART_STATUS_RXDATAV) {
        USART_Tx (UARTO, USART_Rx (UARTO));
    }
}

void USART_Tx (USART_TypeDef *usart, uint8_t data)
}

/* Check that transmit buffer is empty */
while (!(usart->STATUS & USART_STATUS TXBL))) {
    usart->TXDATA = (uint32_t) data;
}

Press 'F2' for focus
```

 Clearly seen that blocking may happen but "less severe" -> USART_STATUS_TXBL bit is checked in STATUS register



○ USART_STATUS_TXBL bit (TXBL may appear in other registers- be careful)

17.5.5 USARTn_STATUS - USART Status Register

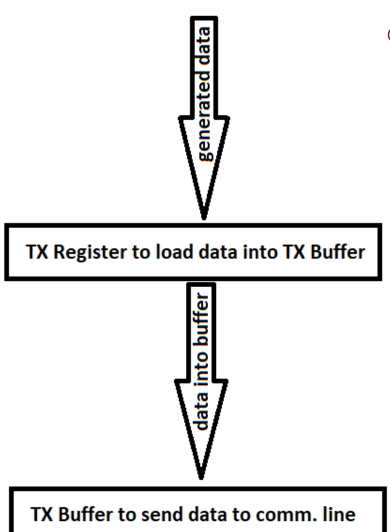
Offset						•						•			Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	n	4	က	2	-	0
Reset																				0	0	0	0	0	0	-	0	0	0	0	0	0
Access																				œ	œ	œ	œ	œ	œ	œ	¥	œ	œ	œ	œ	œ
Name																				RXFULLRIGHT	RXDATAVRIGHT	TXBSRIGHT	TXBDRIGHT	RXFULL	RXDATAV	TXBL	IXC	TXTRI	RXBLOCK	MASTER	TXENS	RXENS

Bit	Name	Reset	Access	Description
6	TXBL	1	R	TX Buffer Level
	Indicates the level of the tra TXBL is set whenever the t			TXBL is set whenever the transmit buffer is empty, and if TXBIL is set,

See 03_EFM32_Reference_manual_EFM32GG-reference_manual.pdf on page 481

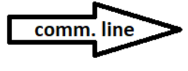




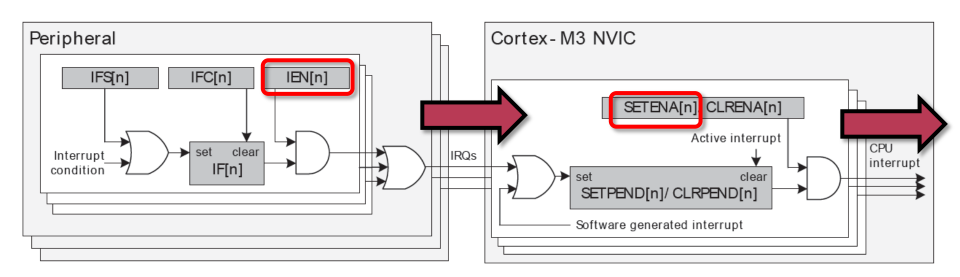


- Operation of data transmission:
 - Generated data is loaded into TX Register only if TX Register is empty
 - Otherwise data in TX Register is overwritten and data loss may occur
 - If TX Buffer is empty data is loaded into it from TX Register
 - From TX Buffer data is sent out via the communication line (UART)
 - R=115200bps->1byte needs 70us
 - T_clk=1/14MHz=70ns->1000cycles

per byte!!!



- Problem with non-blocking character reception
 - If the main program executes a long-lasting task before repeated checking of character is done data loss may occur
 - To prevent that kind of data loss application of interrupt can be a solution







IT initialization for a peripheral

- Initialization of IT in a general case:
 - Enabling peripheral (turn perif. on, config., etc.)

DONE previously (UART_init)

- Determination of IT-handling function
- Clear of IT flag belonging to the certain IT
 - An IT request may be stuck from a previous state that can cause problem since after enabling IT a false interrupt can take action. A stuck IF can be the consequence of a non-initialized peripheral (e.g. IT occurs on a floating input)
- Enabling the IT of a certain peripheral
- Clearing of global IT flag (if needed)
- Enabling of global IT

S N O W

NOTE: THIS SLIDE COMES FROM THE INTERRUPT TOPIC OF LECTURES
USE THAT LECTURE AS A REFERENCE IF NEEDED

Interrupt has to be enabled for UART

17.4 Register Map

Name

03 EFM32 Reference manual EFM32GG-reference manual.pdf See page 475

03 EFM32 Reference manual EFM32GG-reference manual.pdf

TXC

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x040	USARTn_IF	R	Interrupt Flag Register
0x044	USARTn_IFS	W1	Interrupt Flag Set Register
0x048	USARTn_IFC	W1	Interrupt Flag Clear Register
0x04C	USARTn_IEN	RW	Interrupt Enable Register

17.5.20 USARTn_IEN - Interrupt Enable Register

See page 490 Offset **Bit Position** 0x04C 8 29 26 23 22 21 20 6 ω 7 9 2 4 က 0 Reset 0 0 0 0 0 0 0 0 Access XDATAV RXFULL PERR RXUF RXOF FERR TXUF TXOF

2 **RXDATAV** 0 RW RX Data Valid Interrupt Enable Enable interrupt on RX data.

Check em_usart.h for interrupt enable function

```
No Adapters
               ⊞ Outline ⊠
                                                                 Pointer to USART/UART peripheral register block.
                                                      825
                               □ ↓ ½ № № ₩
                                                      826

⊕ USART_InitPrsTrigger(USART_TypeDef*, const USART ^

                                                      827
                                                            * @param[in] flags
                                                                 USART/UART interrupt source(s) to enable. Use one or more valid
                                                      828

    S USART_InitIrDA(const USART_InitIrDA_TypeDef*) : vc

                                                                 interrupt flags for the USART module (USART IF nnn) OR'ed together.
                                                      829

    S USART_IntClear(USART_TypeDef*, uint32_t): void

    S USART_IntDisable(USART_TypeDef*, uint32_t): void

                                                             STATIC INLINE void USART Intenable (USART TypeDef *usart, uint32 t flags)
   S USART_IntEnable(USART_TypeDef*, uint32_t): void

    S USART IntGet(USART TypeDef*): uint32 t

                                                      833
                                                              usart->IEN |= flags;
   S USART_IntGetEnabled(USART_TypeDef*): uint32_t
                                                      834
```

- Insert USART_IntEnable() function
 flags = register content, here the 2nd bit is interesting (see previous slide)
 - Check efm32 gg usart.h

```
#define USART_IEN_RXDATAV (0x1UL << 2) /**< RX Data Valid Interrupt Enable */
```

Code to be applied:

```
//USART IntEnable (USART TypeDef *usart, uint32_t flags)
USART_IntEnable (UARTO, USART_IEN_RXDATAV)

/* Infinite loop */
while (1) {
```



- Interrupts have to be cleared (all ITs) for UART
 - Check em_usart.h for interrupt clear function

```
No Adapters

    Coutline 
    Section  
    Coutline  
    Coutline  
    Coutline  
    Coutline  
    Coutline  
    Coutline  
    Coutline  

                                                                          @param[in] flags
                                                                786
                                                                            Pending USART/UART interrupt source(s) to clear. Use one or more val
                                    □ 1<sup>3</sup>/<sub>2</sub> ≥ 2
□ 1<sup>4</sup>/<sub>2</sub> ≥ 3
                                                               787
                                                                             interrupt flags for the USART module (USART IF nnn) OR'ed together.
   788

    S USART_InitIrDA(const USART_InitIrDA_TypeDef*): vc

                                                                        STATIC INLINE void USART IntClear (USART TypeDef *usart, uint32 t flags
    S USART_IntClear(USART_TypeDef*, uint32_t): void
                                                               791

    S USART IntDisable(USART TypeDef*, uint32 t): void

                                                                     #if defined (USART HAS SET CLEAR)
    S USART_IntEnable(USART_TypeDef*, uint32_t): void
                                                                        usart->IF CLR = flags;
                                                               793
    S USART_IntGet(USART_TypeDef*): uint32_t

    USART_IntGetEnabled(USART_TypeDef*): uint32_t

                                                                        usart
                                                                                ->IFC = flags;
                                                                796 #endif

    S USART IntSet(USART TypeDef*, uint32 t): void

    S USART StatusGet(USART TypeDef*): uint32 t
```

17.5.19 USARTn_IFC - Interrupt Flag Clear Register

Offset	Bit Position																															
0x048	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	r2	4	ю	2	-	0
Reset																				0	0	0	0	0	0	0	0	0	0			0
Access																				W	W	W	W 1	W1	N V	W1	Ž	N N	N V			2
Name																				CCF	SSM	MPAF	FERR	PERR	TXUF	TXOF	RXUF	RXOF	RXFULL			TXC

03 EFM32 Reference manual EFM32GG-reference manual.pdf

See page 489

Méréstechnika és
Információs Rendszerek

- All bits in USARTn_IFC register have to be cleared
 - A define can be found in efm32gg_usart.h for that purpose:

```
#define _USART_IFC_MASK 0x00001FF9UL /**< Mask for USART_IFC */
```

- Insert USART_IntClear() function after UART init
- Ocode to be applied:

```
//USART IntClear(USART TypeDef *usart, uint32_t flags)

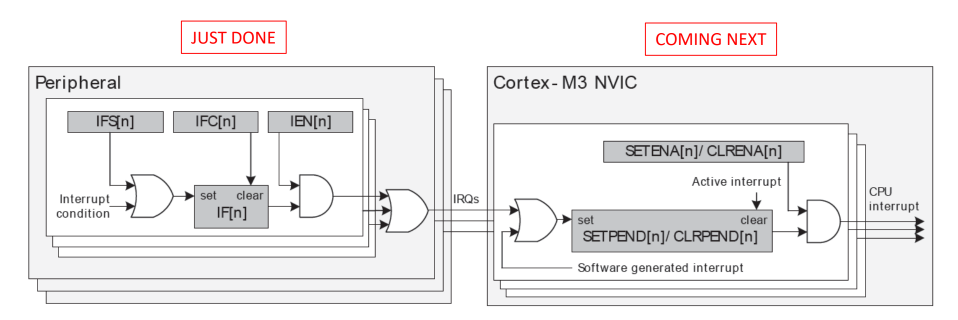
USART_IntClear(UARTO, _USART_IFC_MASK);

//USART_IntEnable(USART_TypeDef *usart, uint32_t flags)
    USART_IntEnable(UARTO, USART_IEN_RXDATAV);

/* Infinite loop */
while (1) {
```

 This step requires extra care: it is very probable that the program would work but in general, not clearing IT flags can cause a trouble





- So far UART peripheral-related IT has been dealt with
- From now let's see the core-related IT

- Core-related IT— IT for the UART has to be enabled
 - em_decive.h + F3 (among included header files in at the top of the program)
 - -> find in it efm32gg990f1024.h + F3
 - -> find in it core_cm3.h + F3
 NVIC functions are needed
- In core cm3.c search for

```
    ■ No Adapters

                E Outline ⊠
                                                              \brief
                                                                         Enable Interrupt
                               □ ↓ª № № o
                                                     1499
                                                              \details Enables a device specific interrupt in the
                                                                                  IRQn Device specific interrupt num
                                                              \param [in]
      NVIC_GetVector
                                                                         IRQn must not be negative.
                                                              \note
                                                     1501
      NVIC_USER_IRQ_OFFSET
      _NVIC_SetPriorityGrouping(uint32_t): void
                                                             STATIC INLINE void NVIC EnableIRQ (IRQn Type IRQn)
      __NVIC_GetPriorityGrouping(void): uint32_t
      __NVIC_EnableIRQ(IRQn_Type): void
                                                             if ((int32 t)(IRQn) >= 0)
      __NVIC_GetEnableIRQ(IRQn_Type): uint32_t
                                                     1506
      NVIC DisableIRQ(IRQn Type): void
                                                                NVIC \rightarrow ISER[(((uint32 t)IRQn) >> 5UL)] = (uint32 t)
                                                     1507
                                                     1508
      __NVIC_GetPendingIRQ(IRQn_Type): uint32_t
                                                     1509 }
       NVIC SetPendingIRQ(IRQn Type): void
```



- In core_cm3.c search for
 - void __NVIC_EnableIRQ (IRQn_Type IRQn)
 - IRQn_Type IRQn + F3 to check the possible ITs to find:

```
UARTO\ RX\ IRQn\ =\ 20, /*!< 20 EFM32 UARTO RX Interrupt */
```

Ocode to be applied:

```
//USART_IntClear(USART_TypeDef *usart, uint32_t flags)
USART_IntClear(UART0, _USART_IFC_MASK);

//USART_IntEnable(USART_TypeDef *usart, uint32_t flags)
USART_IntEnable(UART0, USART_IEN_RXDATAV);

//void NVIC EnableIRQ(IRQn Type IRQn)
__NVIC_EnableIRQ(UART0_RX_IRQn);

/* Infinite loop */
while (1) {
```



- Core-related IT— IT flags has to be cleared
 - em_decive.h + F3 (among included header files in at the top of the program)
 - -> find in it efm32gg990f1024.h + F3

© BME-MIT

- In core cm3.c search for

```
No Adapters
                E Outline ≅
                                                                           Clear Pending Interrupt
                                                               \brief
                                                       1587
                                                               \details Clears the pending bit of a device specific inter
                                                      1588
                                                               \param [in]
                                                                                     IROn Device specific interrupt number.
   S __NVIC_GetPendingIRQ(IRQn_Type): uint32_t
                                                      1589
                                                                           IROn must not be negative.
   S __NVIC_SetPendingIRQ(IRQn_Type): void
                                                       1591
   S __NVIC_ClearPendingIRQ(IRQn_Type): void
                                                                                        NVIC ClearPendingIRQ (IRQn Type IRQn)
   S __NVIC_GetActive(IRQn_Type): uint32_t
   S __NVIC_SetPriority(IRQn_Type, uint32_t): void
                                                               if ((int32 t)(IRQn) >= 0)

    NVIC_GetPriority(IRQn_Type): uint32_t

                                                       1595
                                                                  NVIC \rightarrow ICPR[(((uint32 t)IRQn) >> 5UL)] = (uint32 t)(1UL <
   NVIC_EncodePriority(uint32_t, uint32_t, uint32_t): uii
                                                       1596

    S NVIC_DecodePriority(uint32_t, uint32_t, uint32_t* co

    NVIC_SetVector(IRQn_Type, uint32_t): void
```



- In core_cm3.c search for
 - void NVIC ClearPendingIRQ (IRQn Type IRQn)
 - IRQn_Type IRQn + F3 to check the possible ITs to find:

```
UARTO\ RX\ IRQn\ =\ 20, /*!< 20 EFM32 UARTO RX Interrupt */
```

• Code to be applied:

```
//USART_IntClear(USART_TypeDef *usart, uint32_t flags)
USART_IntClear(UART0, _USART_IFC_MASK);

//USART_IntEnable(USART_TypeDef *usart, uint32_t flags)
USART_IntEnable(UART0, USART_IEN_RXDATAV);

//void NVIC_ClearPendingIRQ(IRQn_Type IRQn)
NVIC_ClearPendingIRQ(UART0_RX_IRQn);

//void __NVIC_EnableIRQ(IRQn_Type IRQn)
__NVIC_EnableIRQ(UART0_RX_IRQn);

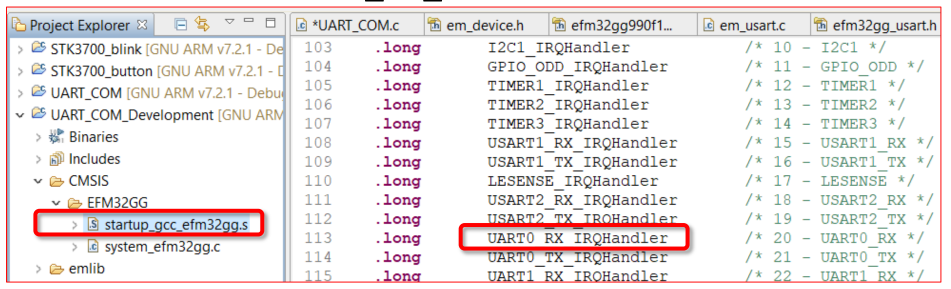
/* Infinite loop */
while (1) {
```



- ITs have just been correctly configured
 - When a character is received at UARTO, IT is generated
- IT function has to be implemented
 - What should happen when IT event occurs
 - Check startup_gcc_efm32gg.s in Project Explorer



- Check startup_gcc_efm32gg.s in Project Explorer
- Search for UARTO_RX_IRQHandler:



 UARTO_RX_IRQHandler is a weak function so it can be overdefined in the program without causing any error:

```
/* Macro to define default handlers. Default handler

* will be weak symbol and just dead loops. They can be

overwritten by other handlers.

*/

.macro def irq handler handler_name
.weak \handler_name
.set \handler_name, Default_Handler
.endm
```



- Implementation of IT function in the program code
- UART_RX_IRQHandler function has to be defined before the main function
 - During IT the received data has to be sent to UART
- Ocode to be applied:

Note: no input parameter and no return value

```
-> void func(void){
    what happens during IT;
    clear IT flag; }
```



Appendix: code – a working version

```
1 #include "em device.h"
 2 #include "em chip.h"
 3 #include "em cmu.h"
 4 #include "em gpio.h"
 5 #include "em usart.h"
 6 #include "em core.h"
   #include "em emu.h"
 9 uint8 t rx data;
10
110 void UARTO RX IRQHandler(void) {
12
       rx data=USART Rx (UART0);
   USART Tx(UART0, rx data);
13
       USART IntClear(UARTO, USART IFC MASK);
14
15 }
16
17⊖int main(void)
18 {
19
    /* Chip errata */
     CHIP Init();
20
21
22
    // Enable clock for GPIO
23
       CMU->HFPERCLKEN0 |= CMU HFPERCLKEN0 GPIO;
24
    // Set PF7 to high
25
26
     GPIO PinModeSet(qpioPortF, 7, qpioModePushPull, 1);
27
28
       // Configure UARTO
29
       // (Now use the "emlib" functions whenever possible.)
```

Appendix: code – a working version

```
30
31
       // Enable clock for UARTO
32
       CMU ClockEnable (cmuClock UARTO, true);
33
34
35
       // Initialize UARTO (115200 Baud, 8N1 frame format)
36
37
       // To initialize the UARTO, we need a structure to hold
38
       // configuration data. It is a good practice to initialize it with
39
       // default values, then set individual parameters only where needed.
       USART InitAsync TypeDef UARTO init = USART INITASYNC DEFAULT;
40
41
       USART InitAsync (UARTO, &UARTO init);
42
       // USARTO: see in efm32ggf1024.h
43
44
45
       // Set TX (PE0) and RX (PE1) pins as push-pull output and input resp.
46
       // DOUT for TX is 1, as it is the idle state for UART communication
       GPIO PinModeSet(gpioPortE, 0, gpioModePushPull, 1);
47
       // DOUT for RX is 0, as DOUT can enable a glitch filter for inputs,
48
       // and we are fine without such a filter
49
50
       GPIO PinModeSet(gpioPortE, 1, gpioModeInput, 0);
51
52
       // Use PEO as TX and PE1 as RX (Location 1, see datasheet (not refman))
53
           // Enable both RX and TX for routing
54
       UARTO->ROUTE |= UART ROUTE LOCATION LOC1;
           // Select "Location 1" as the routing configuration
55
56
       UARTO->ROUTE |= UART ROUTE TXPEN | UART ROUTE RXPEN;
57
```



Appendix: code – a working version

```
//USART IntClear(USART TypeDef *usart, uint32 t flags)
58
59
       USART IntClear (UARTO, USART IFC MASK);
60
61
       //USART IntEnable(USART TypeDef *usart, uint32 t flags)
       USART IntEnable (UARTO, USART IEN RXDATAV);
62
63
64
       //void NVIC ClearPendingIRQ(IRQn Type IRQn)
65
       NVIC ClearPendingIRQ(UARTO RX IRQn);
66
67
       //void NVIC EnableIRQ(IRQn Type IRQn)
68
       NVIC EnableIRQ(UARTO RX IRQn);
69
70
     /* Infinite loop */
71
     while (1) {
72
         //USART StatusGet(USART TypeDef *usart)
         //if (USART StatusGet(UARTO) & USART STATUS RXDATAV) {
         // USART Tx(UARTO, USART Rx(UARTO));
         // }
77 }
```