

PART-2

# Mastering RTOS: Hands on FreeRTOS and STM32Fx with Debugging

Learn Running/Porting FreeRTOS Real Time Operating System on  
STM32F4x and ARM cortex M based Microcontrollers

Created by :

**FastBit Embedded Brain Academy**

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# About FastBit EBA

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# Exercise

Create 2 Tasks in your FreeRTOS application *led\_task* and *button\_task*.

Button Task should continuously poll the button status of the board and if pressed it should update the flag variable.

Led Task should turn on the LED if button flag is SET, otherwise it should turn off the LED.

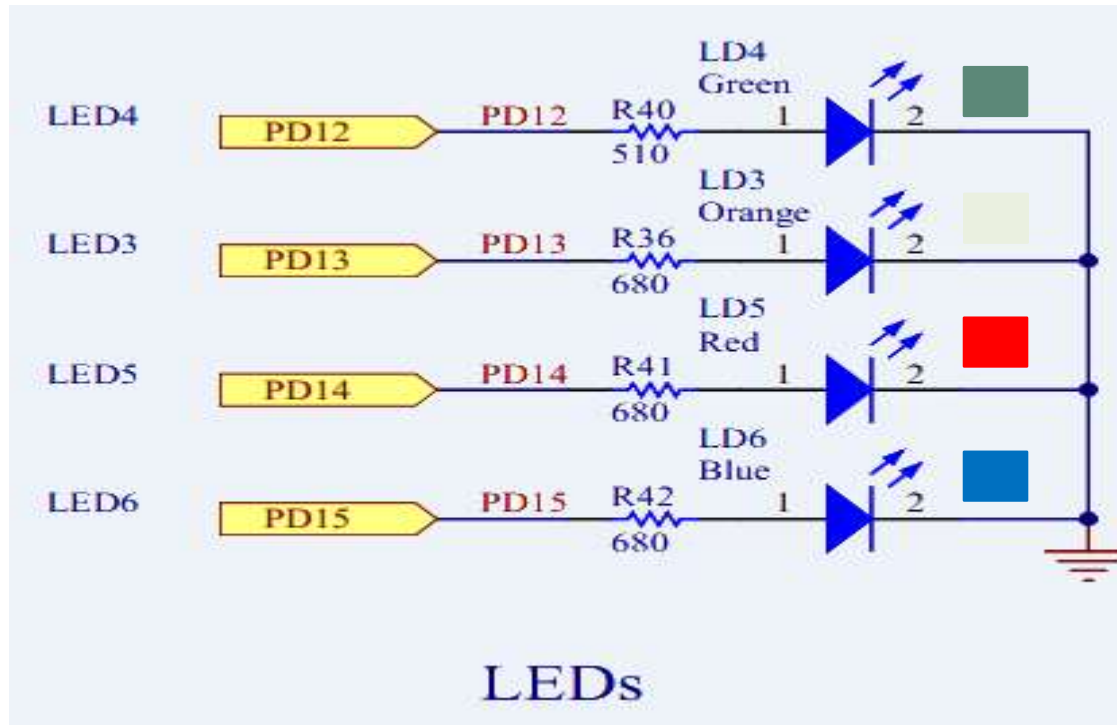
Use same freeRTOS task priorities for both the tasks.

Note :

On nucleo-F446RE board the LED is connected to PA5 pin and button is connected to PC13

If you are using any other board, then please find out where exactly the button and LEDs are connected on your board.

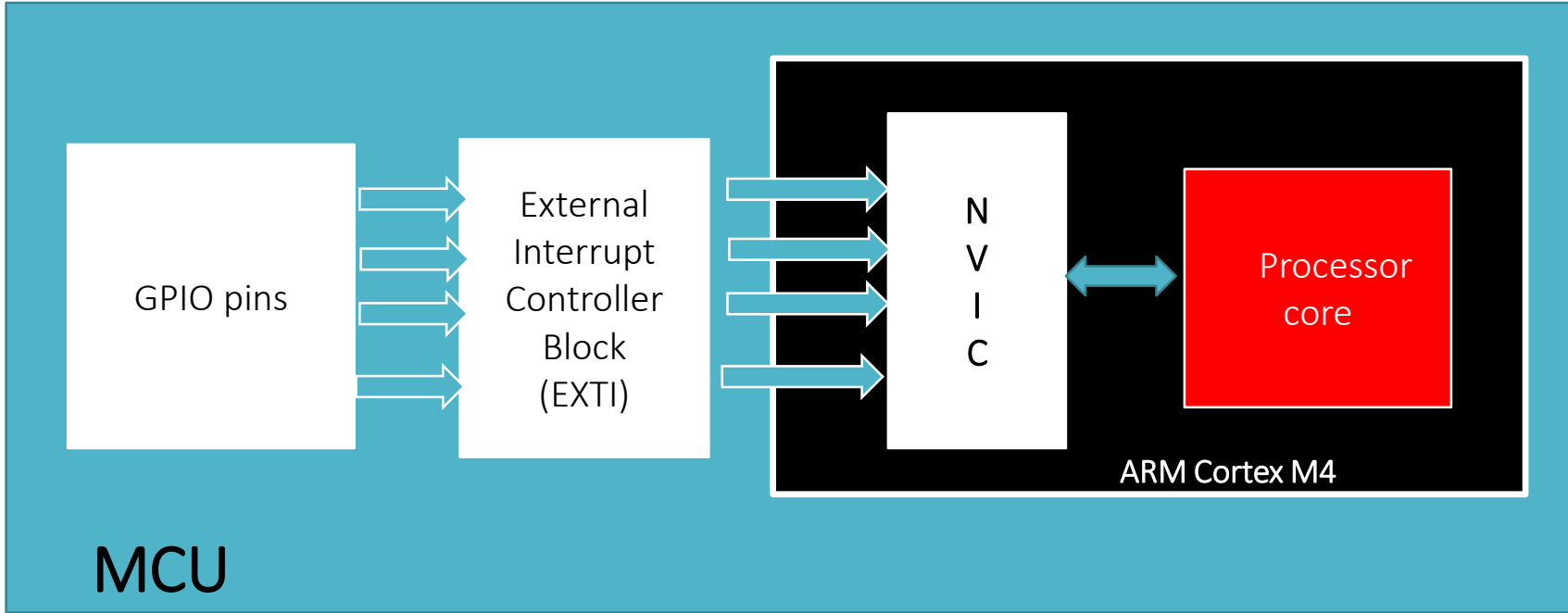
# Discovery Board LEDs



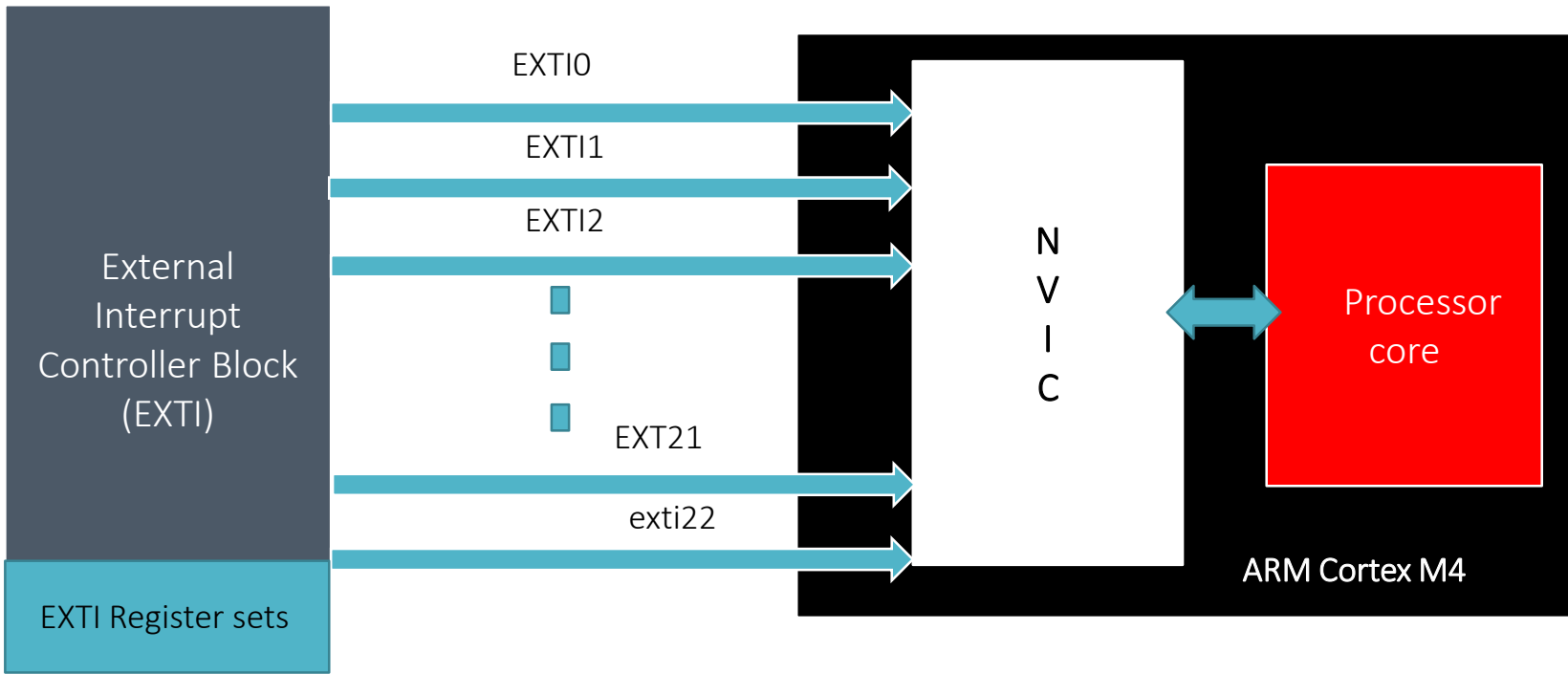
# Exercise

Write a FreeRTOS application which creates only 1 task : *led\_task* and it should toggle the led when you press the button by checking the button status flag.

The button interrupt handler must update the button status flag.



## GPIOs Interrupt delivery to the Processor in STM32 MCUs



# Note

Tasks run in “**Thread mode**” of the ARM cortex Mx processor

ISRs run in “**Handler mode**” of the ARM Cortex Mx processor

When interrupt triggers the processor mode changes to “**Handler mode**” and ISR will be executed.

Once the ISR exits and if there are no “pended” interrupts in the processor then task execution will be resumed.

# Task Notification APIs

# RTOS Task Notification

Each RTOS task has a 32-bit notification value which is initialised to zero when the RTOS task is created

An RTOS task notification is an event sent directly to a task that can unblock the receiving task, and optionally update the receiving task's notification value in a number of different ways. For example, a notification may overwrite the receiving task's notification value, or just set one or more bits in the receiving task's notification value.

# Wait and Notify APIs

**xTaskNotifyWait()**

**xTaskNotify()**

## xTaskNotifyWait()

If a task calls `xTaskNotifyWait()` , then it waits with an optional timeout until it receives a notification from some other task or interrupt handler.

# xTaskNotifyWait() Prototype

```
BaseType_t xTaskNotifyWait( uint32_t  
ulBitsToClearOnEntry, uint32_t ulBitsToClearOnExit, uint32_t  
*pulNotificationValue, TickType_t xTicksToWait );
```

\*This explanation is taken from <https://www.freertos.org/xTaskNotifyWait.html>

# xTaskNotifyWait() Parameters

*ulBitsToClearOnEntry*

Any bits set in *ulBitsToClearOnEntry* will be cleared in the calling RTOS task's notification value on entry to the *xTaskNotifyWait()* function (before the task waits for a new notification) provided a notification is not already pending when *xTaskNotifyWait()* is called. For example, if *ulBitsToClearOnEntry* is 0x01, then bit 0 of the task's notification value will be cleared on entry to the function. Setting *ulBitsToClearOnEntry* to 0xffffffff (ULONG\_MAX) will clear all the bits in the task's notification value, effectively clearing the value to 0.

\*This explanation is taken from <https://www.freertos.org/xTaskNotifyWait.html>

# xTaskNotifyWait() Parameters

*ulBitsToClearOnExit*

Any bits set in *ulBitsToClearOnExit* will be cleared in the calling RTOS task's notification value before *xTaskNotifyWait()* function exits if a notification was received. The bits are cleared after the RTOS task's notification value has been saved in *\*pulNotificationValue* (see the description of *pulNotificationValue* below). For example, if *ulBitsToClearOnExit* is 0x03, then bit 0 and bit 1 of the task's notification value will be cleared before the function exits. Setting *ulBitsToClearOnExit* to 0xffffffff (ULONG\_MAX) will clear all the bits in the task's notification value, effectively clearing the value to 0.

\*This explanation is taken from <https://www.freertos.org/xTaskNotifyWait.html>

# xTaskNotifyWait() Parameters

*pulNotificationValue*

Used to pass out the RTOS task's notification value. The value copied to \*pulNotificationValue is the RTOS task's notification value as it was before any bits were cleared due to the ulBitsToClearOnExit setting. If the notification value is not required then set pulNotificationValue to NULL.

\*This explanation is taken from <https://www.freertos.org/xTaskNotifyWait.html>

# xTaskNotifyWait() Parameters

*xTicksToWait*

The maximum time to wait in the Blocked state for a notification to be received if a notification is not already pending when xTaskNotifyWait() is called. The RTOS task does not consume any CPU time when it is in the Blocked state.

The time is specified in RTOS tick periods. The pdMS\_TO\_TICKS() macro can be used to convert a time specified in milliseconds into a time specified in ticks.

*\*This explanation is taken from <https://www.freertos.org/xTaskNotifyWait.html>*

# xTaskNotifyWait() Return value

Returns:

**pdTRUE** if a notification was received, or a notification was already pending when xTaskNotifyWait() was called.

**pdFALSE** if the call to xTaskNotifyWait() timed out before a notification was received

# xTaskNotify()

**xTaskNotify()** is used to send an event directly to and potentially unblock an RTOS task, and optionally update the receiving task's notification value in one of the following ways:

- *Write a 32-bit number to the notification value*
- *Add one (increment) the notification value*
- *Set one or more bits in the notification value*
- *Leave the notification value unchanged*

This function must not be called from an interrupt service routine (ISR). Use [xTaskNotifyFromISR\(\)](#) instead.

# xTaskNotify() Prototype

```
BaseType_t xTaskNotify( TaskHandle_t xTaskToNotify,  
uint32_t ulValue, eNotifyAction eAction );
```

\*This explanation is taken from <https://www.freertos.org/xTaskNotify.html>

# xTaskNotify Parameters

*xTaskToNotify*

The handle of the RTOS task being notified.  
This is the *subject task*;

*\*This explanation is taken from <https://www.freertos.org/xTaskNotify.html>*

# xTaskNotify() Parameters

*ulValue*

Used to update the notification value of the subject task. See the description of the eAction parameter below.

\*This explanation is taken from <https://www.freertos.org/xTaskNotify.html>

# xTaskNotify() Parameters

*eAction*

An enumerated type that can take one of the values documented in the table below in order to perform the associated action

eNoAction

eIncrement

eSetValueWithOverwrite

# MS to Ticks conversion

$$xTicksToWait = ( xTimeInMs * \text{configTICK\_RATE\_HZ} ) / 1000$$

## Example :

If configTICK\_RATE\_HZ is 500, then Systick interrupt is going to happen for every 2ms.

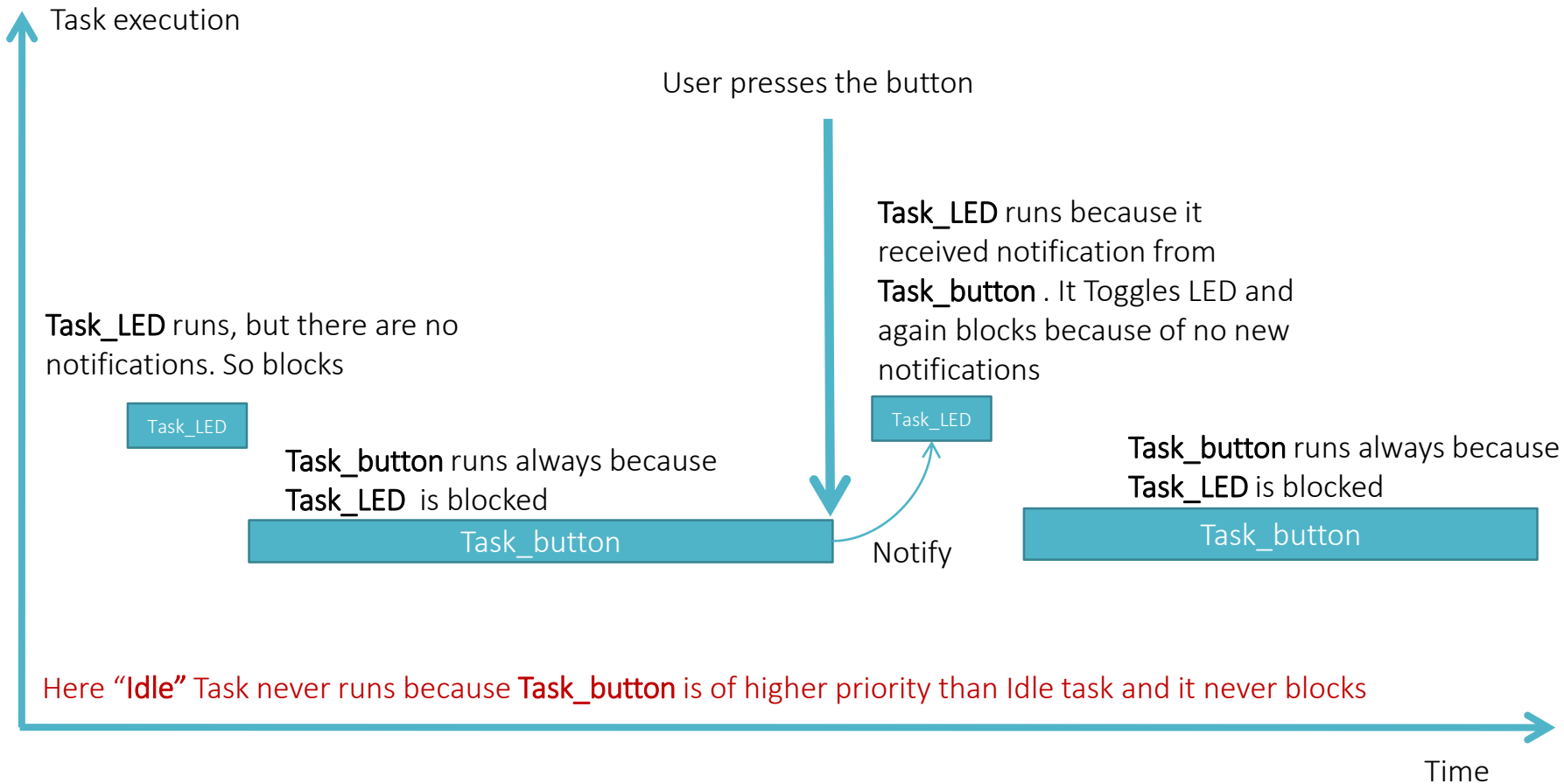
So, 500ms of delay is equivalent to 250 ticks duration

# Exercise

Write a program which creates 2 tasks **task\_led** and **task\_button** with equal priorities.

When button is pressed, **task\_button** should notify the **task\_led** and **task\_led** should run on the CPU to toggle the LED . Also **task\_led** should print how many times user has pressed the button so far.

**task\_led** should not unnecessarily run on the CPU and it should be in Block mode until it receives the notification from the **task\_button** .



# FreeRTOS: Licensing

FreeRTOS is Free “Don’t worry ☺”

You can use it in your commercial applications “No problem ☺”

No need to give any royalty to freertos.org “Awesome ☺”

Its based on GNU GPL license and you should make open your code changes made to FreeRTOS kernel “That’s Ok ☺”

You need not to open source your applications Written using freeRTOS API

Does it pass any safety standard ? No it doesn't ☹

Is it safe to use freeRTOS in Safety critical applications ? “No No No ☹”

Does freertos.org provide any legal protection ? No it doesn't 😞

Does freeRTOS.org provides any technical support ? No it doesn't 😞

# FreeRTOS: Commercial licensing

# FreeRTOS: Commercial licensing

If you want ,

**Legal Support**

**Technical Support during your Product development**

**Ensure meeting safety standard**

Then you have to go for Commercial Licensing of  
[freertos.org](http://freertos.org)

# FreeRTOS : Commercial licensing

SAFERTOS<sup>TM</sup> is a derivative version of FreeRTOS that has been analyzed, documented and tested to meet the stringent requirements of the IEC 61508 safety standard. This RTOS is audited to verify IEC 61508 SIL 3 conformance.

OpenRTOS<sup>TM</sup> is a commercially licensed version of FreeRTOS. The OpenRTOS license does not contain any references to the GPL

## License feature comparison

	FreeRTOS Open Source License	OpenRTOS Commercial License
Is it free?	Yes	No
Can I use it in a commercial application?	Yes	Yes
Is it royalty free?	Yes	Yes
Is a warranty provided?	No	<b>Yes</b>
Can I receive professional technical support on a commercial basis?	No, FreeRTOS is supported by an online community	<b>Yes</b>
Is legal protection provided?	No	<b>Yes, IP infringement protection is provided</b>
Do I have to open source my application code that makes use of the FreeRTOS services?	No	No
Do I have to open source my changes to the RTOS kernel?	Yes	No
Do I have to document that my product uses FreeRTOS?	Yes if you distribute source code	No
Do I have to offer to provide the FreeRTOS code to users of my application?	Yes if you distribute source code	No

# FreeRTOS API interface

# Application-1

Task1

Task2

Task3

Task4

Taskn



FreeRTOS Kernel

Device Driver



Hardware

# Very important links

[Download :](#)

[www.freertos.org](http://www.freertos.org)

[FreeRTOS Tutorial Books](#)

[http://shop.freertos.org/FreeRTOS\\_tutorial\\_books\\_and\\_reference\\_manuals\\_s/1825.htm](http://shop.freertos.org/FreeRTOS_tutorial_books_and_reference_manuals_s/1825.htm)

[Creating a New FreeRTOS Project](#)

<http://www.freertos.org/Creating-a-new-FreeRTOS-project.html>

[FreeRTOS Quick Start Guide.](#)

<http://www.freertos.org/FreeRTOS-quick-start-guide.html>

[Books and kits](#)

[http://shop.freertos.org/RTOS\\_primer\\_books\\_and\\_manuals\\_s/1819.htm](http://shop.freertos.org/RTOS_primer_books_and_manuals_s/1819.htm)

# Overview of FreeRTOS Memory Management

# RAM and Flash

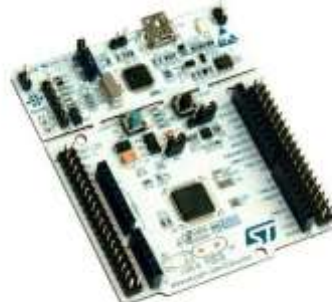


Every Microcontroller Consists of two types of memories : **RAM and Flash**  
Usually RAM memory always less than FLASH memory

# RAM and Flash



STM32F401RE



- Memories
  - up to 512 Kbytes of Flash memory
  - up to 96 Kbytes of SRAM

# RAM and Flash

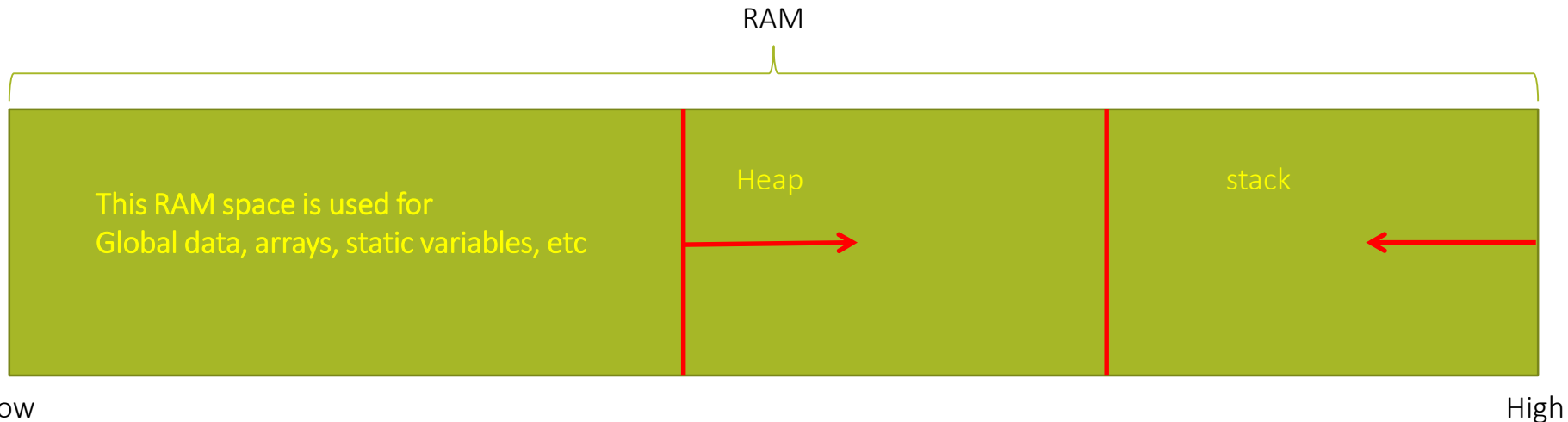
RAM

- 1) To store your application data like global arrays, global variables, etc
  - 2) You can download code to RAM and Run (e.g patches )
- 
- 1) A part of RAM is used as STACK to store local variables , function arguments, return address, etc
  - 2) A part of RAM is used as HEAP for dynamic memory allocations

FLASH

- 1) Flash is used to hold your application code
- 2) Flash also holds constants like string initialization
- 3) Flash holds the vector table for interrupts and exceptions of the MCU

# Stack and Heap in embedded Systems



# Stack and Heap in embedded Systems

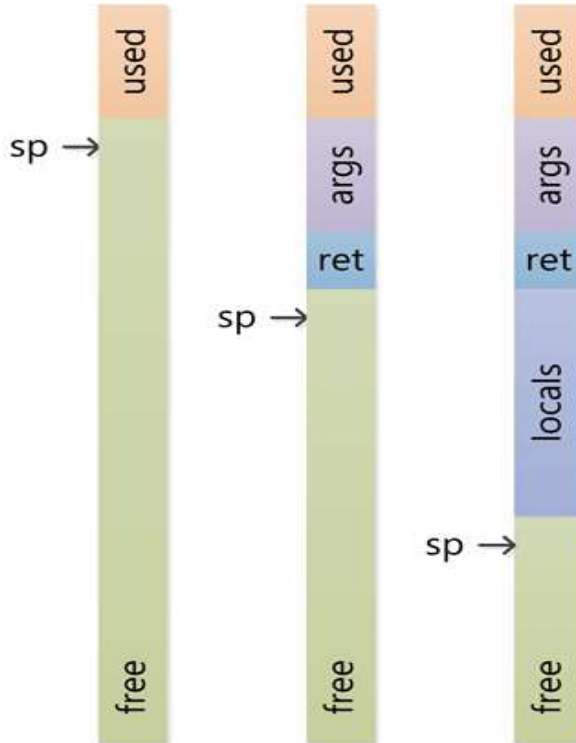


Fist in Last out Order Access



out of order access of memory

# Stack



**sp** : Stack Pointer

**used** : Unavailable stack (already used )

**args** : function arguments

**ret** : return address

**locals** : local variable

**free** : available stack

# Stack

```
char do_sum( int a , int b, int c )
{
    char x=1;
    char y=2;
    char *ptr;

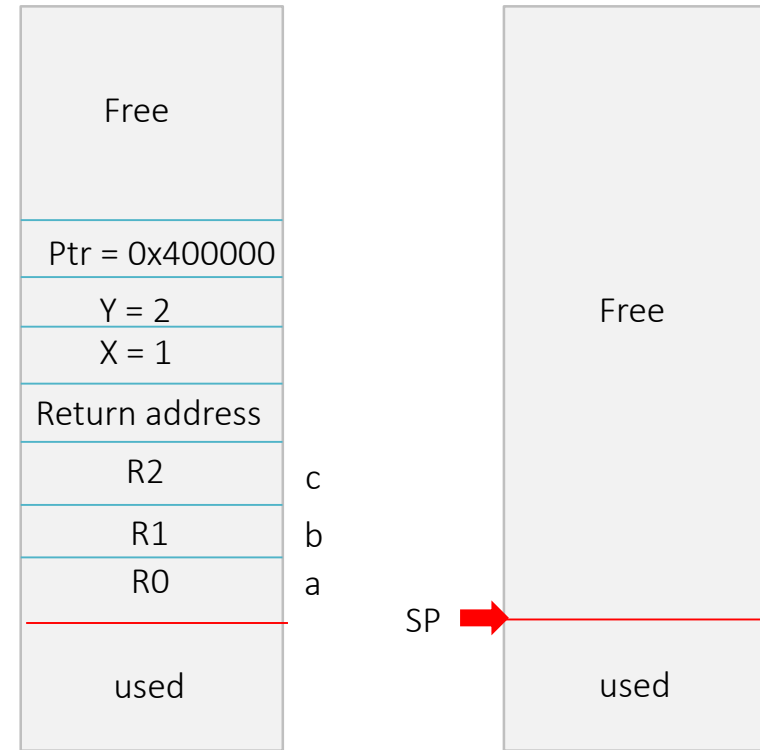
    ptr = malloc(100);
    x = a+b+c;

    return x;
}
```

Local variables      }

Some operations      }

Exiting [R0 = x]      }



# Heap



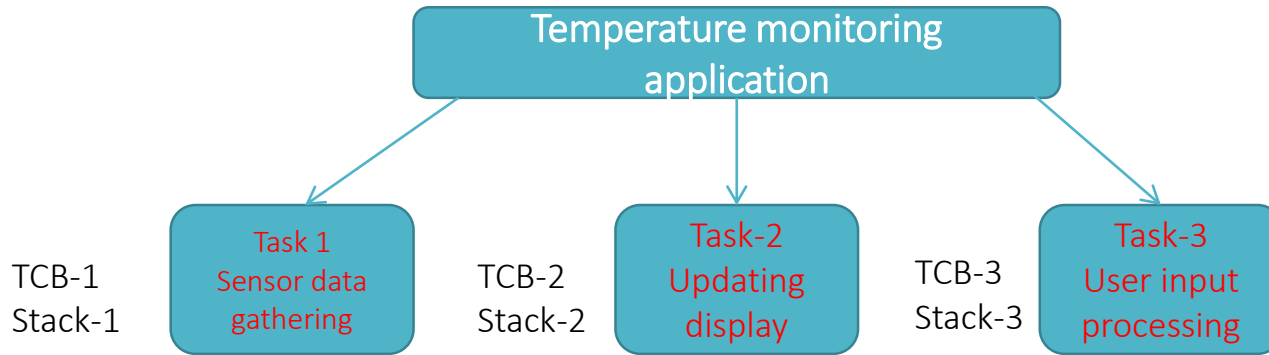
A heap is a general term used for any memory that is allocated dynamically and randomly.

I understand stack is managed by SP and dedicated instructions like PUSH n POP , how Heap is managed ?

How the heap is managed is really up to the runtime environment. C uses **malloc** and C++ uses **new** .

But for embedded systems **malloc** and **free** APIs are not suitable because they eat up large code space , lack of deterministic nature and fragmented over time as blocks of memory are allocated

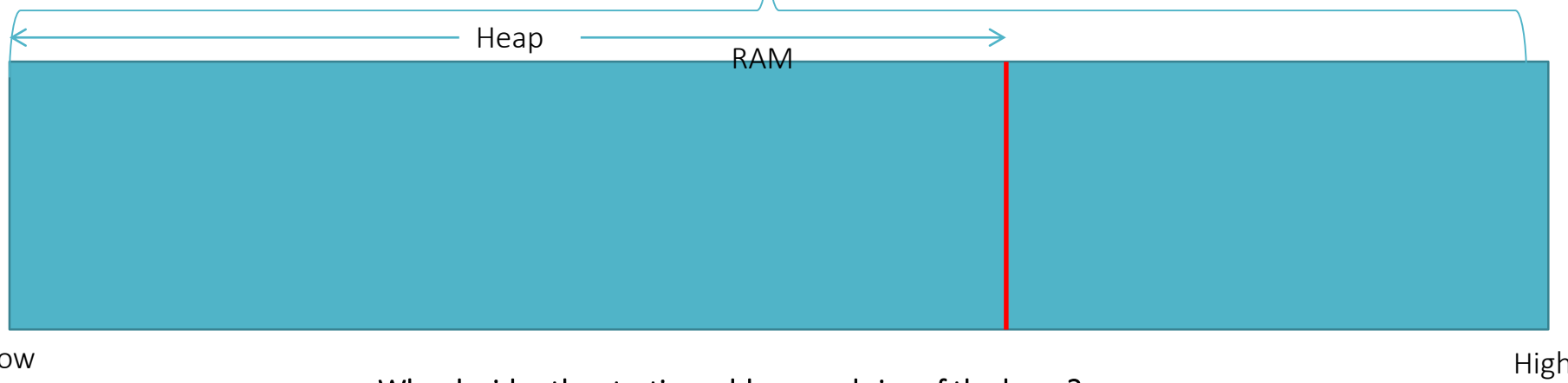
# FreeRTOS Stack and heap management



Every task creation will consume some memory in RAM to store its TCB and stack

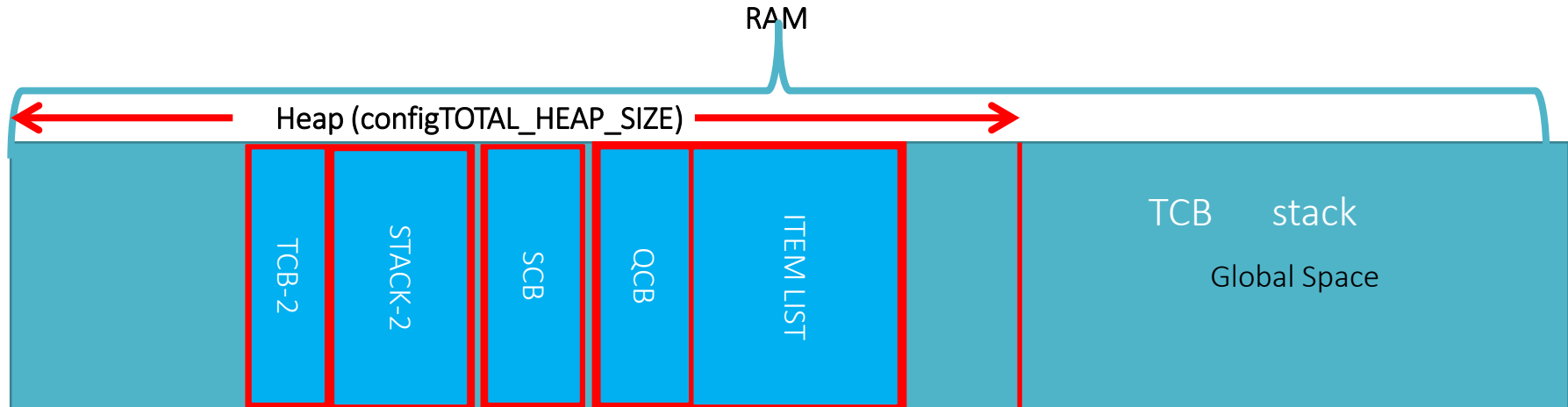
So , 1 task creation consumes **TCB size + Stack size** in RAM

# FreeRTOS Stack and heap



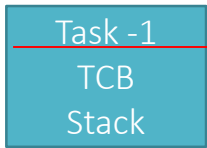
By default the [FreeRTOS heap](#) is declared by FreeRTOS kernel

Setting **configAPPLICATION\_ALLOCATED\_HEAP** to 1 allows the heap to instead be declared by the application



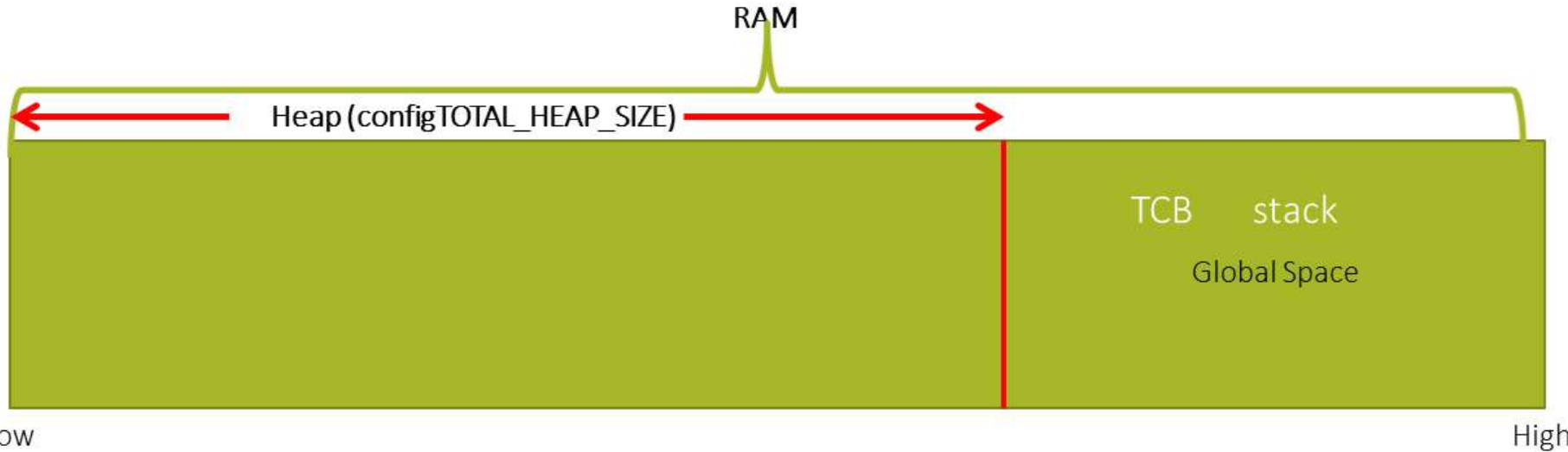
Low

## xTaskCreateStatic()



High

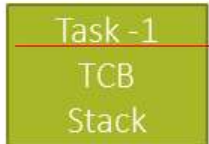
# FreeRTOS Stack and heap

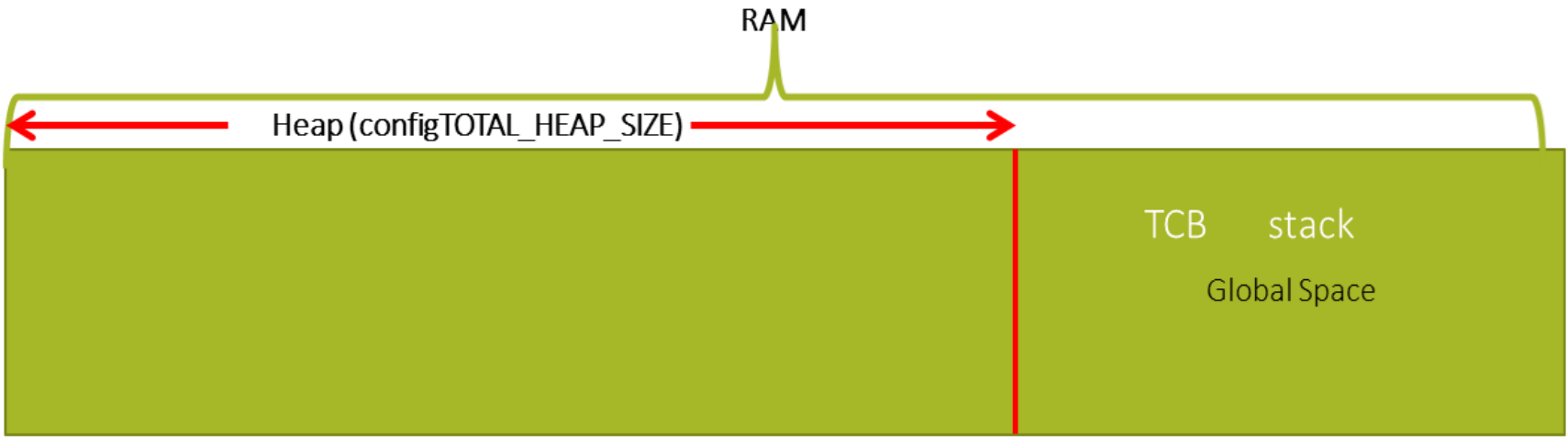


Low

High

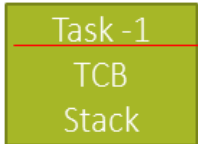
`xTaskCreateStatic()`





Low

`xTaskCreateStatic()`



High

```

/* Dimensions the buffer that the task being created will use as its stack.
NOTE: This is the number of words the stack will hold, not the number of
bytes. For example, if each stack item is 32-bits, and this is set to 100,
then 400 bytes (100 * 32-bits) will be allocated. */
#define STACK_SIZE 200

/* Structure that will hold the TCB of the task being created. */
StaticTask_t xTaskBuffer;

/* Buffer that the task being created will use as its stack. Note this is
an array of StackType_t variables. The size of StackType_t is dependent on
the RTOS port. */
StackType_t xStack[ STACK_SIZE ];

/* Function that creates a task. */
void vOtherFunction( void )
{
    TaskHandle_t xHandle = NULL;

    /* Create the task without using any dynamic memory allocation. */
    xHandle = xTaskCreateStatic(
        vTaskCode,          /* Function that implements the task. */
        "NAME",            /* Text name for the task. */
        STACK_SIZE,         /* Number of indexes in the xStack array. */
        ( void * ) 1,       /* Parameter passed into the task. */
        tskIDLE_PRIORITY, /* Priority at which the task is created. */
        xStack,             /* Array to use as the task's stack. */
        &xTaskBuffer );   /* Variable to hold the task's data structure. */
}

```

```

/* Dimensions the buffer that the task being created will use as its stack.
NOTE: This is the number of words the stack will hold, not the number of
bytes. For example, if each stack item is 32-bits, and this is set to 100,
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        tskIDLE_PRIORITY, /* Priority at which the task is created. */
        xStack,             /* Array to use as the task's stack. */
        &xTaskBuffer );   /* Variable to hold the task's data structure. */
}

```

```
/* Allocate space for the TCB. Where the memory comes from depends  
on the implementation of the port malloc function and whether or not  
static allocation is being used. */  
pxNewTCB = ( TCB_t * ) pvPortMalloc( sizeof( TCB_t ) );  
  
if( pxNewTCB != NULL )  
{  
/* Allocate space for the stack used by the task being created.  
The base of the stack memory stored in the TCB so the task can  
be deleted later if required. */  
  
pxNewTCB->pxStack = ( StackType_t * ) pvPortMalloc( ( ( ( size_t )  
usStackDepth ) * sizeof( StackType_t ) ) );
```

# FreeRTOS Heap management Schemes

heap\_1.c

heap\_2.c

heap\_3.c

heap\_4.c

heap\_5.c

Your\_own  
\_mem.c

pvPortMalloc()

pvPortMalloc()  
vPortFree()

pvPortMalloc()  
vPortFree()

pvPortMalloc()  
vPortFree()

pvPortMalloc()  
vPortFree()

pvPortMalloc()  
vPortFree()

Application uses any one of these Schemes according to its requirements

FreeRTOS APIs and  
Applications

# Overview of FreeRTOS Synchronization & Mutual exclusion services

# Synchronization in computing ?

## Synchronization (computer science)

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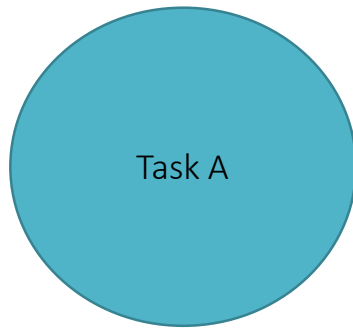
From Wikipedia, the free encyclopedia



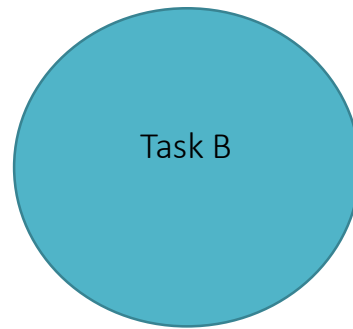
This article **needs additional citations for verification**. Please help [improve this article](#) by adding citations to reliable sources. Unsourced material may be challenged and removed. (*November 2014*) ([Learn how and when to remove this template message](#))

In computer science, **synchronization** refers to one of two distinct but related concepts: synchronization of processes, and synchronization of data. Process synchronization refers to the idea that multiple processes are to join up or [handshake](#) at a certain point, in order to reach an agreement or commit to a certain sequence of action. [Data synchronization](#) refers to the idea of keeping multiple copies of a dataset in coherence with one another, or to maintain [data integrity](#). Process synchronization primitives are commonly used to implement data synchronization.<sup>[1]</sup>

# Synchronization between Tasks



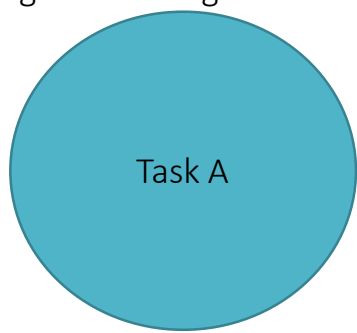
Data Producer



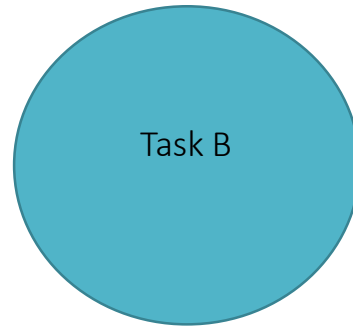
I need some data to consume .  
But waiting for **Task A** to produce  
some data.

# Synchronization between Tasks

I produced data  
Sending Task B a signal to consume



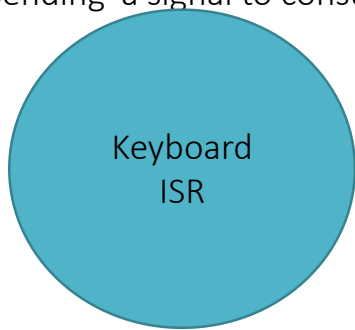
Data Producer



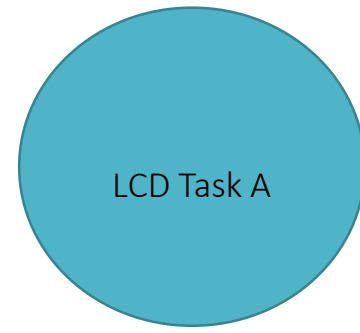
Just Received the signal from the Task A. Lets come out of waiting state and start executing

# Synchronization between Task and Interrupt

I filled the queue with some data  
Sending a signal to consume data



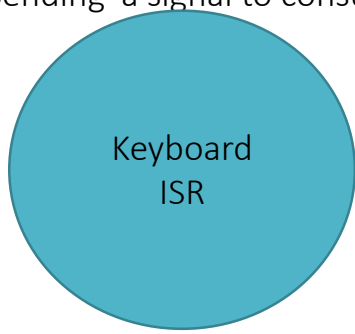
Data Producer



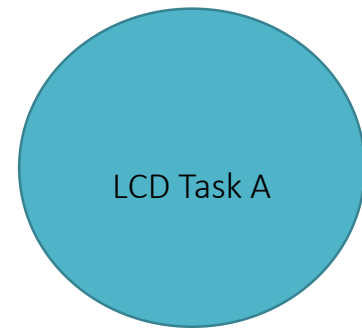
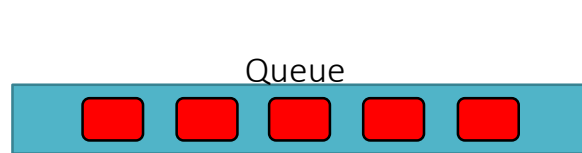
Received signal to wakeup  
Looks like Queue has some data, lets  
wakeup and display it on LCD

# Synchronization between Task and Interrupt

I filled the queue with some data  
Sending a signal to consume data



Data Producer



Received signal to wakeup  
Looks like Queue has some data, lets  
wakeup and display it on LCD

# How to achieve this signaling ?

Events (or Event Flags)

Semaphores ( Counting and binary )

Queues and Message Queues

Pipes

Mailboxes

Signals (UNIX like signals)

Mutex



All these software subsystems support signaling hence can be used in Synchronization purposes

# You will Learn More :

- 1) How to use Binary semaphore?
- 2) How to use Counting semaphore ?
- 3) How to synchronize between tasks ?
- 4) How to synchronize between a task and interrupt ?
- 5) How to use queues for synchronizations ?
- 6) Code examples.

# Mutual Exclusion Services of FreeRTOS

## Mutual exclusion

means that only a single thread should be able to access the shared resource at any given point of time. This avoids the race conditions between threads acquiring the resource. Usually you have to lock that resource before using and unlock it after you finish accessing the resource.

## Synchronization

means that you synchronize/order the access of multiple threads to the shared resource.

```
int counter = 0;
ptread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
void func(void *arg)
{
    int val;
    Pthread_mutex_lock( &mutex );
    val = counter;
    counter = val + 1;
    Pthread_mutex_unlock( &mutex );
    return NULL;
}
```

This code acts on shared item “Counter”  
So needs protection

# Mutual Exclusion Services of FreeRTOS

Mutex ( Very powerful )

Binary Semaphore

```
int counter = 0;
ptread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER;
void func(void *arg)
{
    int val;
    Pthread_mutex_lock( &mutex );
    val = counter;
    counter = val + 1;
    Pthread_mutex_unlock( &mutex );

    return NULL;
}
```

# You will Learn More :

- 1) How to use Mutex ?
- 2) How to use binary Semaphore
- 3) Difference between Mutex and binary semaphore
- 4) Code examples.

# FreeRTOS Coding Style

# Variables Convention

# Variables Convention

Variables of type '*unsigned long*' are prefixed with '*ul*', where the '*u*' denotes '*unsigned*' and the '*l*' denotes '*long*'.

Variables of type '*unsigned short*' are prefixed with '*us*', where the '*u*' denotes '*unsigned*' and the '*s*' denotes '*short*'

Variables of type '*unsigned char*' are prefixed with '*uc*', where the '*u*' denotes '*unsigned*' and the '*c*' denotes '*char*'.

Variables of **non stdint** types are prefixed with '*x*'

**Unsigned variables of non stdint** types have an additional prefix '*u*'

**Enumerated** variables are prefixed with '*e*'

# Variables Convention

**Pointers** have an additional prefix '**p**', for example a pointer to a uint16\_t will have prefix '**pus**'.

In line with MISRA guides, unqualified standard '**char**' types are only permitted to hold ASCII characters and are prefixed with '**c**'.

In line with MISRA guides, variables of type '**char \***' are only permitted to hold pointers to ASCII strings and are prefixed '**pc**'

# Functions Convention

# Functions Convention

API functions are prefixed with their return type, as per the convention defined for variables, with the addition of the prefix '*v*' for **void**.

API function names start with the name of the file in which they are defined.  
**For example vTaskDelete is defined in tasks.c, and has a void return type**

File scope static (private) functions are prefixed with '*prv*'.

# Macros

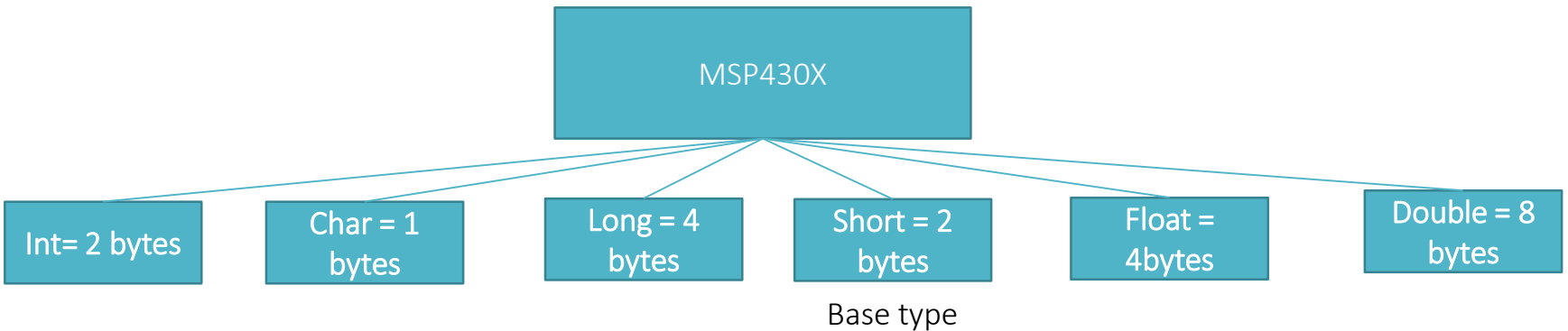
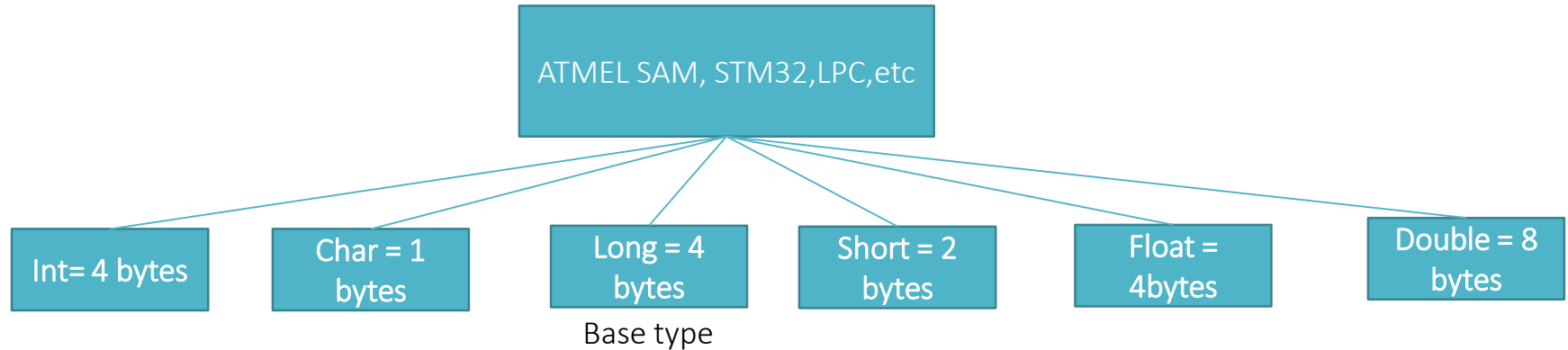
# Macros

Macros are pre-fixed with the file in which they are defined. The pre-fix is lower case. **For example, configUSE\_PREEMPTION is defined in FreeRTOSConfig.h.**

Other than the pre-fix, macros are written in all upper case, and use an underscore to separate words.

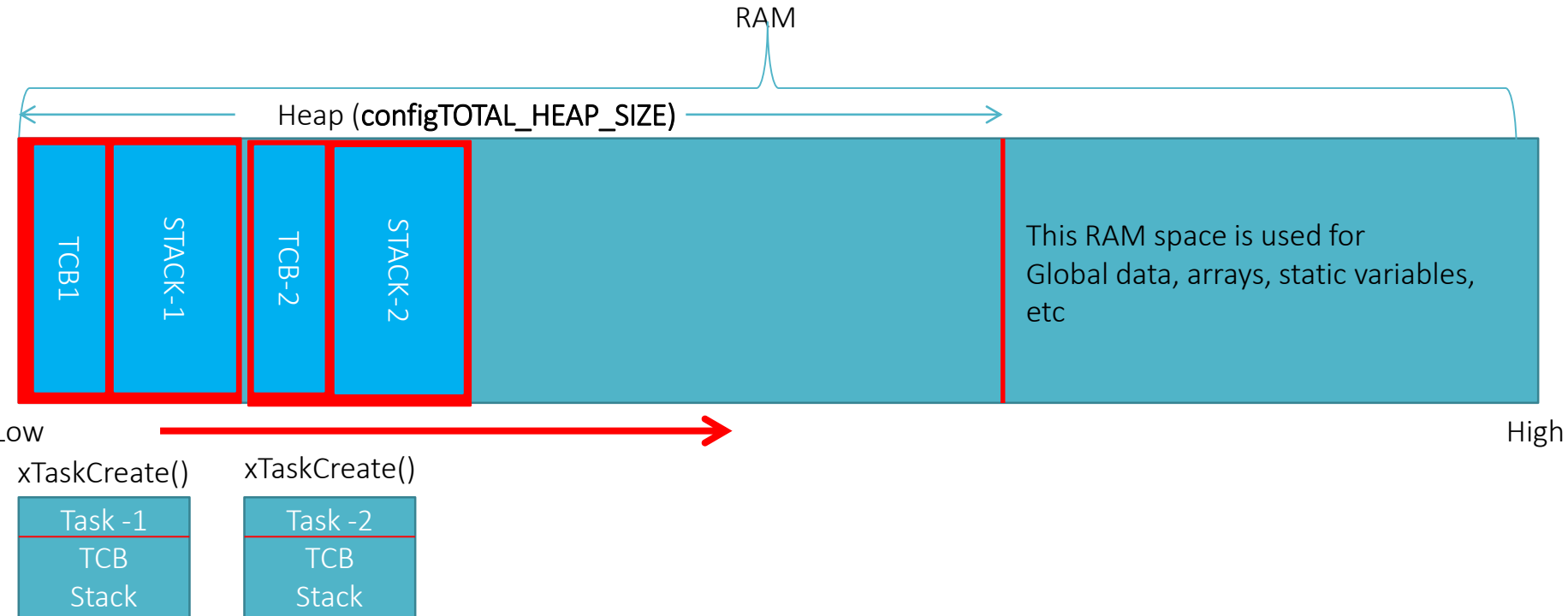
# Data Types

## ARM Cortex M

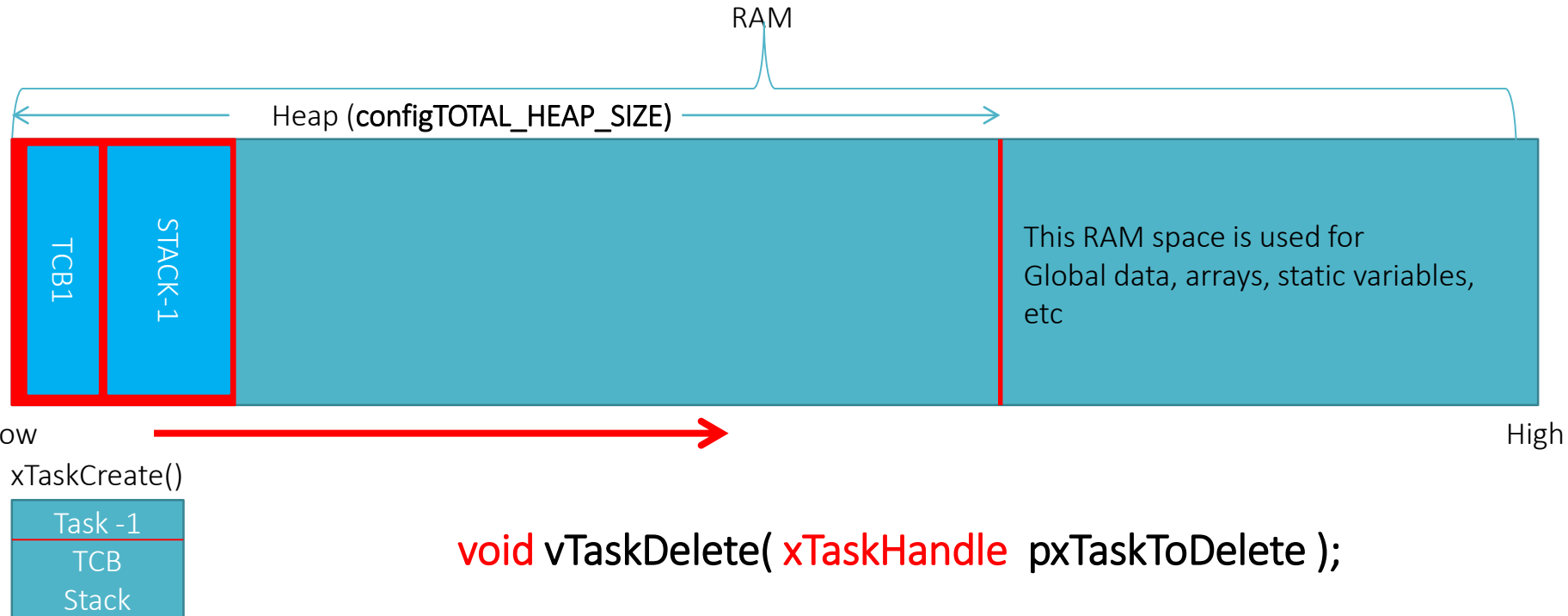


# Deleting a Task

# Deleting a Task



# Deleting a Task



# Deleting a Task

```
void ATaskFunction( void *pvParameters )
{
    /* Variables can be declared just as per a normal function.  Each instance
       of a task created using this function will have its own copy of the
       iVariableExample variable.  This would not be true if the variable was
       declared static - in which case only one copy of the variable would exist
       and this copy would be shared by each created instance of the task. */
    int iVariableExample = 0;

    /* A task will normally be implemented as in infinite loop. */
    for( ; ; )
    {
        /* The code to implement the task functionality will go here. */
    }

    /* Should the task implementation ever break out of the above loop
       then the task must be deleted before reaching the end of this function.
       The NULL parameter passed to the vTaskDelete() function indicates that
       the task to be deleted is the calling (this) task. */
    vTaskDelete( NULL );
}
```

# Exercise

Write an application which launches 2 tasks **task1** and **task2**.

task1 priority = 1

task2 priority = 2

task 2 should toggle the LED for every 1 sec and should delete itself when button is pressed by the user.

task1 should toggle the same led for every 200ms.

# FreeRTOS Hardware Interrupt Configuration Items

# FreeRTOS Hardware Interrupt Configuration Items

`configKERNEL_INTERRUPT_PRIORITY`

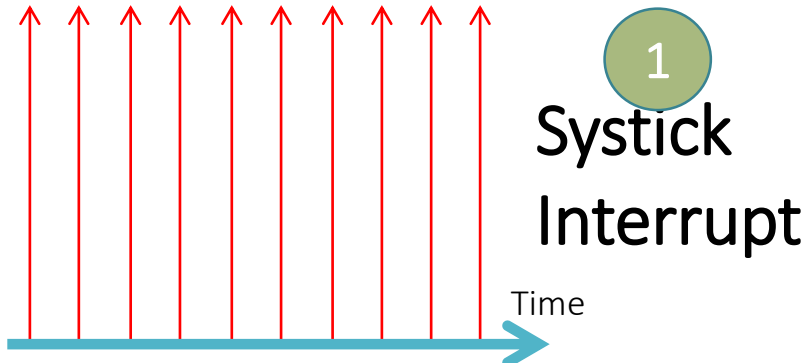
`configMAX_SYSCALL_INTERRUPT_PRIORITY`

# configKERNEL\_INTERRUPT\_PRIORITY

This config item, decides the priority for the kernel Interrupts

What are the kernel interrupts ?

```
#define configTICK_RATE_HZ      ((portTickType)1000)
```



2  
PendSV interrupt

3  
SVC interrupt

# configKERNEL\_INTERRUPT\_PRIORITY

What's the lowest priority possible in My MCU which is based on ARM Cortex M PROCESSOR ?

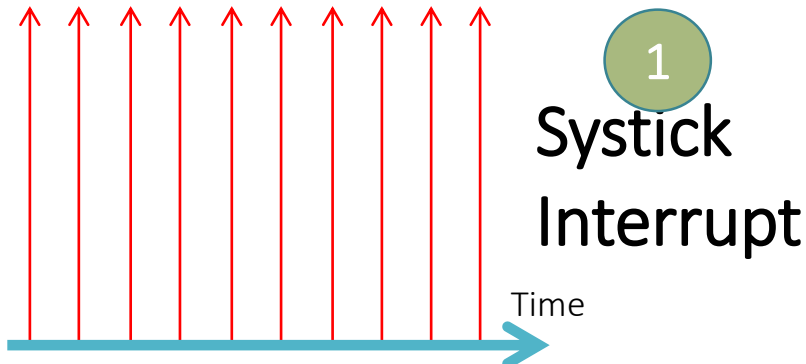
What is the value of \_\_NVIC\_PRIO\_BITS macro ?

# configKERNEL\_INTERRUPT\_PRIORITY

This config item, decides the priority for kernel Interrupts

What are the kernel interrupts ?

```
#define configTICK_RATE_HZ      ((portTickType)1000)
```



2  
PendSV interrupt

3  
SVC interrupt

# `configMAX_SYSCALL_INTERRUPT_PRIORITY`

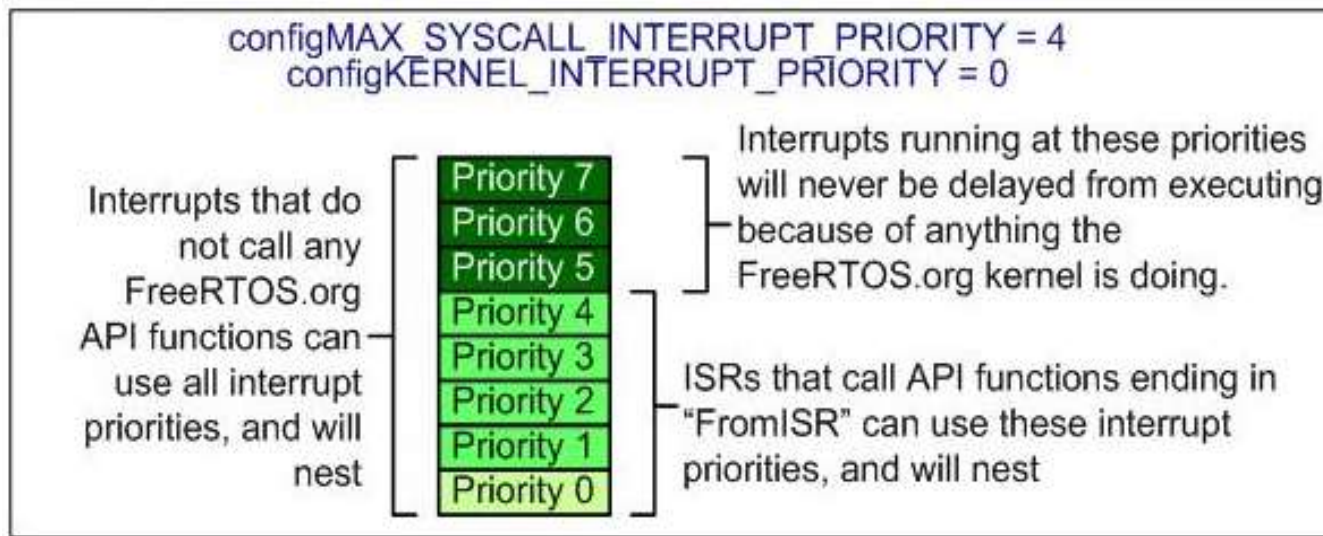
In the newer version of FreeRTOS Port file, its name is changed to  
*configMAX\_API\_CALL\_INTERRUPT\_PRIORITY*

This is a threshold priority limit for those interrupts which use freeRTOS APIs which end with “FromISR”

Interrupts which use freeRTOS APIs ending with “FromISR”, should not use priority greater than this value.

Greater priority = less in numeric value

# configKERNEL\_INTERRUPT\_PRIORITY & configMAX\_SYSCALL\_INTERRUPT\_PRIORITY



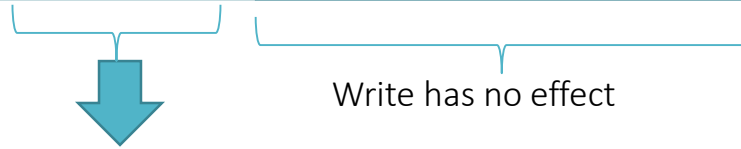
Interrupts that do not call API functions can execute at priorities above configMAX\_SYSCALL\_INTERRUPT\_PRIORITY and therefore never be delayed by the RTOS kernel execution

# Priority Register

Microcontroller Vendor XXX

**TM4C123G**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Implemented		Not implemented					



8 Levels of Priority level

0x00, 0x20, 0x40, 0x60,  
0x80, 0xA0, 0xC0, 0xE0

Microcontroller Vendor YYY

**STM32F4xx**

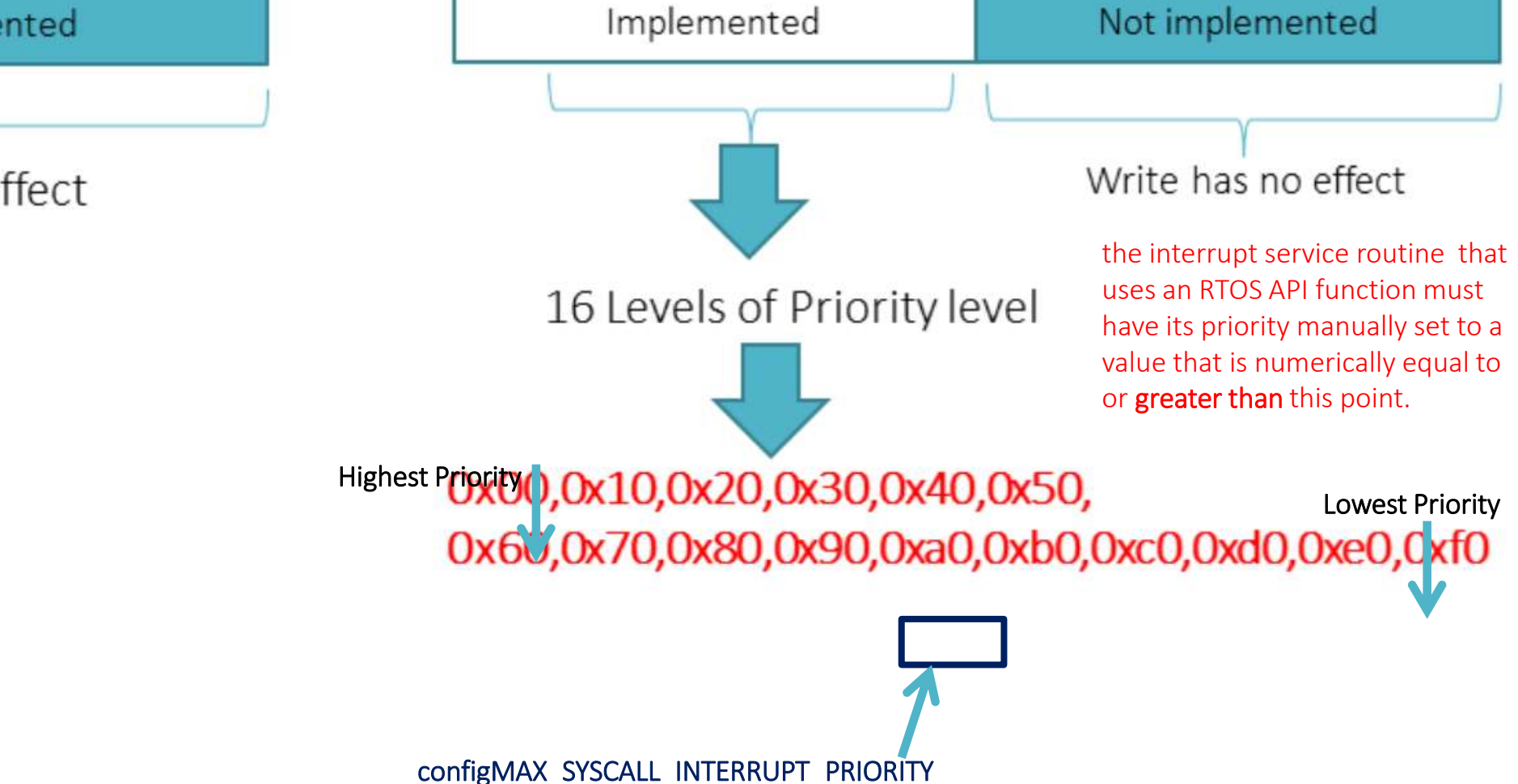
**AT91SAM3X8E**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Implemented				Not implemented			

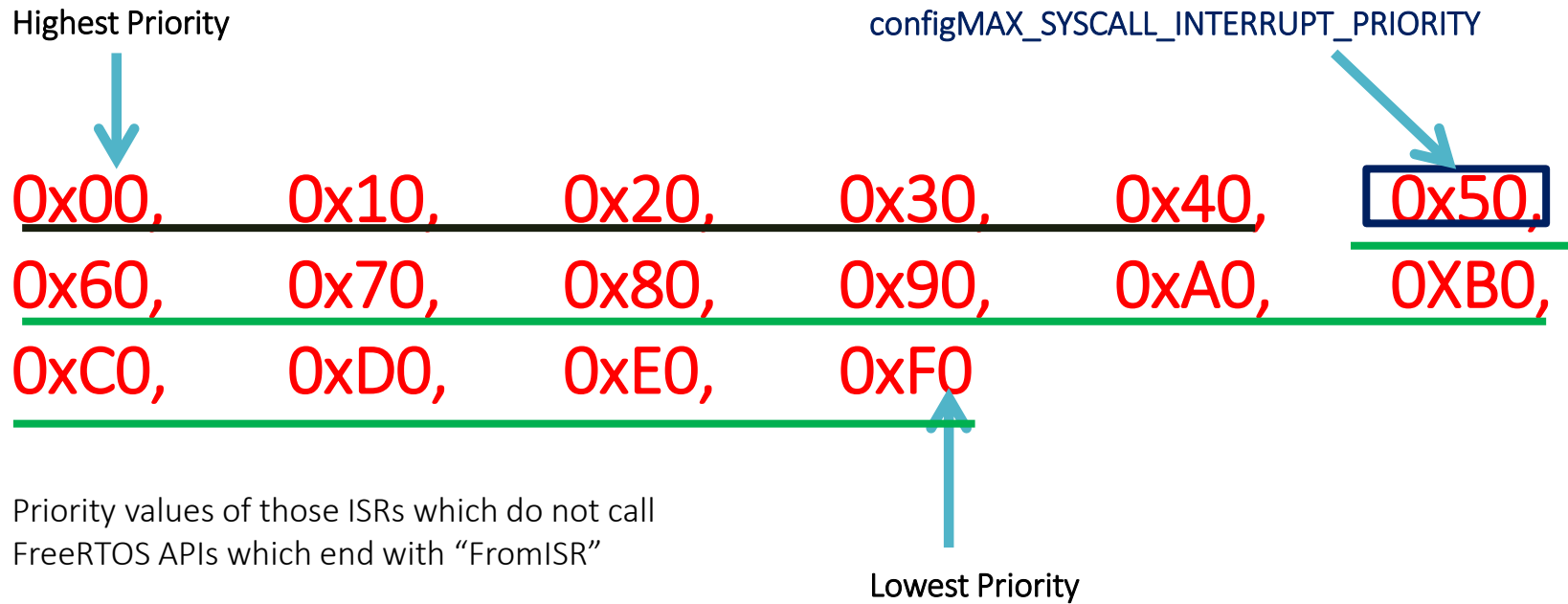


16 Levels of Priority level

0x00, 0x10, 0x20, 0x30, 0x40, 0x50,  
0x60, 0x70, 0x80, 0x90, 0xa0, 0xb0, 0xc0, 0xd0, 0xe0, 0xf0



The interrupt service routine that uses an RTOS API function must have its priority manually set to a value that is numerically equal to or greater than this point. Remember in ARM greater prio. Value lesser is the priority(urgency)



— Priority values of those ISRs which do not call FreeRTOS APIs which end with “FromISR”

— Priority values of those ISRs which call FreeRTOS APIs which end with “FromISR”

# Concluding Points

FreeRTOS APIs that end in "**FromISR**" are interrupt safe, but even these APIs should not be called from ISRs that have priority(Urgency) above the priority defined by **configMAX\_SYSCALL\_INTERRUPT\_PRIORITY**

Therefore, any interrupt service routine that uses an RTOS API function must have its priority value manually set to a value that is numerically equal to or **greater than configMAX\_SYSCALL\_INTERRUPT\_PRIORITY** setting

Cortex-M interrupts default to having a priority value of zero. Zero is the highest possible priority value. Therefore, **never leave the priority of an interrupt that uses the interrupt safe RTOS API at its default value.**

# Concluding Points

First we learnt there are 2 configuration items

`configKERNEL_INTERRUPT_PRIORITY`

`configMAX_SYSCALL_INTERRUPT_PRIORITY`

**configKERNEL\_INTERRUPT\_PRIORITY** : The kernel interrupt priority config item actually decides the priority level for the kernel related interrupts like systick, pendsv and svc and it is set to lowest interrupt priority as possible.

**configMAX\_SYSCALL\_INTERRUPT\_PRIORITY** : The max sys call interrupt priority config item actually decides the maximum priority level , that is allowed to use for those interrupts which use freertos APIs ending with “Fromlsr” in their interrupt service routines.

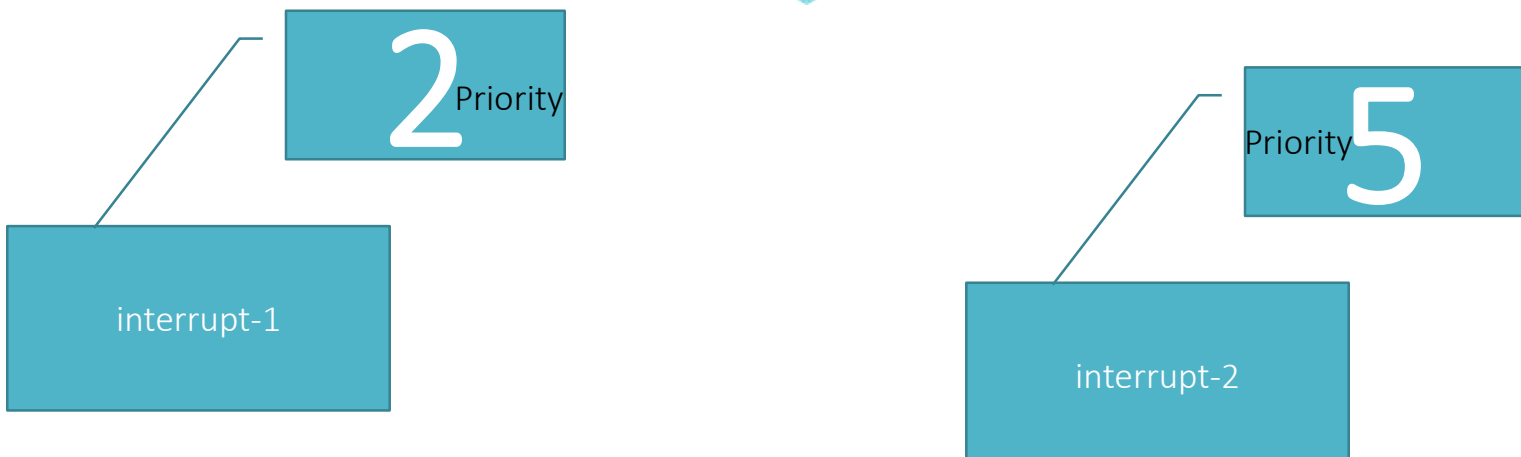
# Priority of FreeRTOS Tasks

# FreeRTOS Task Priority

**Vs**

# Processor Interrupt/Exception Priority

Lower logical Priority means higher numeric priority value

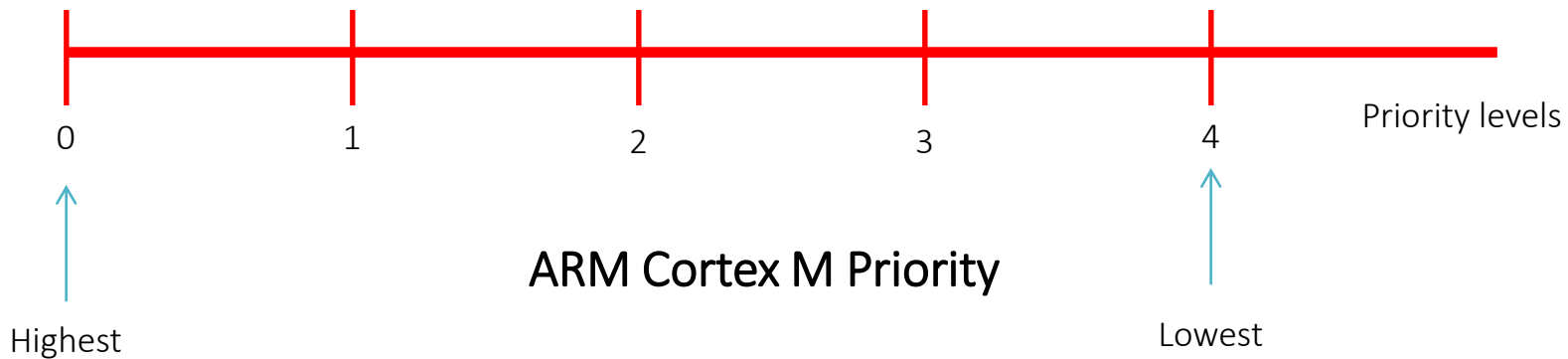
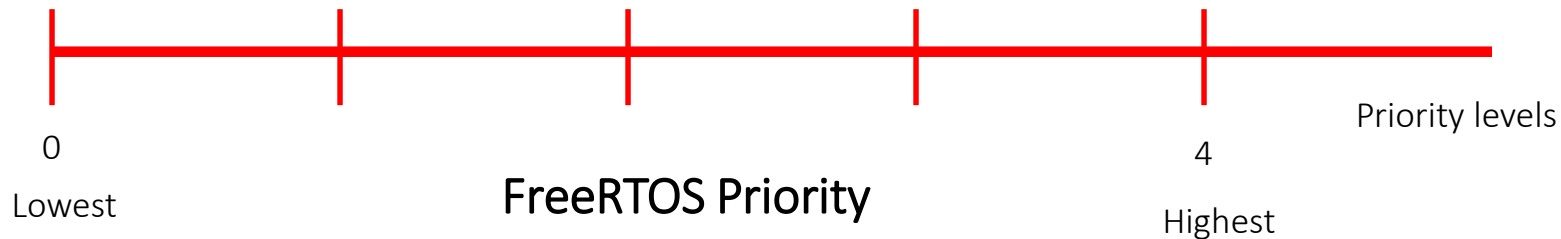




interrupt-1

interrupt-2

**Interrupt-1 is higher priority than the interrupt-2**



# FreeRTOS Task Priority APIs

# API to set Priority

```
void vTaskPrioritySet( xTaskHandle pxTask,  
                      unsigned portBASE_TYPE uxNewPriority );
```

# API to Get Priority

```
unsigned portBASE_TYPE uxTaskPriorityGet( xTaskHandle pxTask );
```

# Exercise

Write an application which creates 2 tasks

**task 1** : Priority 2

**task 2** : Priority 3

task 2 should toggle the LED at 1 sec duration and task 1 should toggle the led at 100ms duration.

When application receives button interrupt the priority must be reversed in side the task handlers.

# Interrupt Safe and Interrupt Un-Safe APIs

# Interrupt Un-Safe APIs

# 2 flavors of freeRTOS APIs

Non-interrupt safe APIs

Interrupt safe APIs

# Interrupt Un-Safe APIs

FreeRTOS APIs which don't end with the word “FromISR”  
are called as interrupt unsafe APIs

e.g.

xTaskCreate(),

xQueueSend()

xQueueReceive()

etc

# Interrupt Safe and Un-safe APIs

If you want to send a data item in to the queue from the ISR, then use **xQueueSendFromISR()** instead of **xQueueSend()**.

**xQueueSendFromISR() is an interrupt safe version of xQueueSend().**

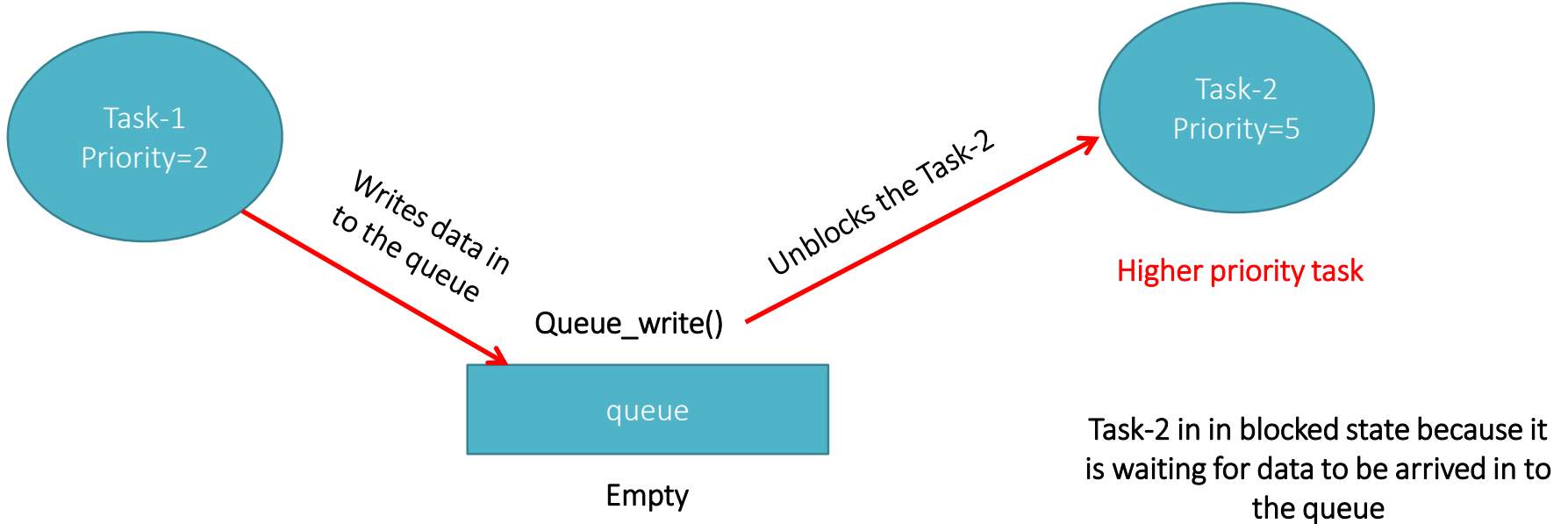
If you want to Read a data item from the queue being in the ISR, then use **xQueueReceiveFromISR()** instead of **xQueueReceive()**.

**xQueueReceiveFromISR() is an interrupt safe version of xQueueReceive( ).**

**xSemaphoreTakeFromISR()** is an interrupt safe version of **xSemaphoreTake()** : which is used to ‘take’ the semaphore

**xSemaphoreGiveFromISR()** is an interrupt safe version of **xSemaphoreGive()** : which is used to ‘give’ the semaphore

# Why separate interrupt Safe APIs?



```
Queue_write(QUEUE *qptr , void * data)
{
```

1. write to queue
2. does write to queue unblock any higher priority task ?
3. if yes, must do **taskYIELD()**
4. if no, continue with the same task 1

```
}
```

```
QUEUE some_queue;

Task1_fun(void *data)
{
    Queue_write(&some_queue, data);

    next statement 1;
    next statement 2;

    .
    .
    .

}
```

```
QUEUE some_queue;  
  
Task1_fun(void *data)  
{  
  
    Queue_write(&some_queue, data);  
  
    next statement 1;  
    next statement 2;  
    .  
    .  
    .  
}  
}
```

Queue\_write(QUEUE \*qptr, void \* data)  
{

1. write to queue
2. does write to queue unblock any higher priority task ?
3. if yes, must do **taskYIELD()**
4. if no, continue with the same task 1

}

Scenario of task calling FreeRTOS API

# Why separate interrupt Safe APIs?

Ok ,That's fine but our goal is to understand why the same API **Queue\_Write()** can not be called from an ISR ?? Why its ISR flavour **Queue\_Write\_FromISR()** must be used in FreeRTOS ??

```
QUEUE some_queue;
```

```
ISR_Fun(void *data)
{
```

```
    Queue_write(&some_queue, data);
```

```
    next statement 1;
```

```
    next statement 2;
```

```
.
```

```
.
```

```
.
```

```
}
```

```
Queue_write(QUEUE *qptr, void * data)
{
```

1. write to queue

2. does write to queue unblock any higher priority task?

3. if yes, must do **taskYIELD()**

4. if no, continue with the same task 1

```
}
```

Scenario of an ISR calling non-interrupt safe API

```
Queue_write_FromISR (QUEUE *qptr , void * data, void *  
xHigherPriorityTaskWoken)  
{
```

1. write to queue
  2. does write to queue unblocks any higher priority task ?
  3. if yes, then set **xHigherPriorityTaskWoken = TRUE**
  4. if no, then set **xHigherPriorityTaskWoken = FALSE**
  5. return to ISR
- ```
}
```

```
QUEUE some_queue;

ISR_Fun(void *data)
{
    unsigned long xHigherPriorityTaskWoken = FALSE;

    Queue_write_FromISR(&some_queue, data, & xHigherPriorityTaskWoken );

    next statement 1;
    next statement 2;

    .
    .
    .

/* yielding to task happens in ISR Context , no tin API context */
if(xHigherPriorityTaskWoken )
    portYIELD()

}
```

```

QUEUE some_queue;

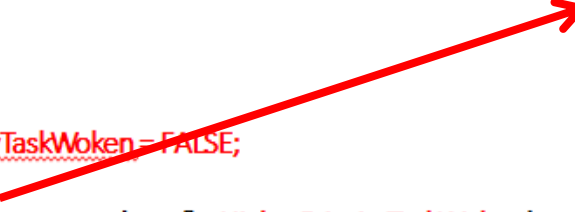
ISR_Fun(void *data)
{
    unsigned long xHigherPriorityTaskWoken = FALSE;

    Queue_write_FromISR(&some_queue, data, &xHigherPriorityTaskWoken);

    next statement 1;
    next statement 2;
    .
    .
    .

/* yielding to task happens in ISR Context, no in API context */
if(xHigherPriorityTaskWoken)
    portYIELD()
}

```

Queue\_write\_FromISR (QUEUE \*qptr, void \* data, void \* xHigherPriorityTaskWoken)

{

1. write to queue
  2. does writing to queue unblocks any higher priority task?
  3. if yes, then set xHigherPriorityTaskWoken = TRUE
  4. if no, then set xHigherPriorityTaskWoken = FALSE
  5. return to ISR
- }

Scenario of an ISR calling interrupt safe API

# Interrupt Safe APIs: Conclusion

Whenever you want use FreeRTOS API from an ISR its ISR version must be used, which ends with the word “FromISR”

This is for the reason, Being in the interrupt Context (i.e being in the middle of servicing the ISR) you can not return to Task Context (i.e making a task to run by pre-empting the ISR)

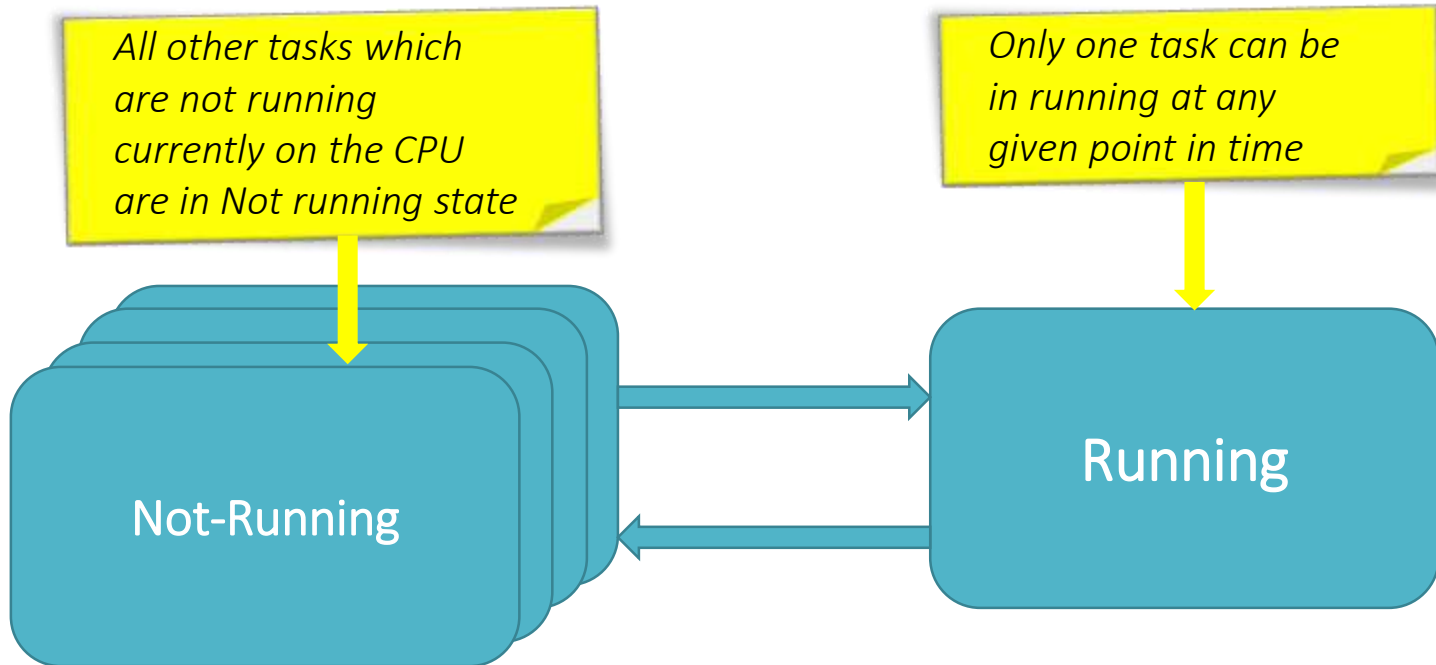
In ARM cortex M based Processors usage exception will be raised by the processor if you return to the task context by preempting ISR .

# FreeRTOS Task States

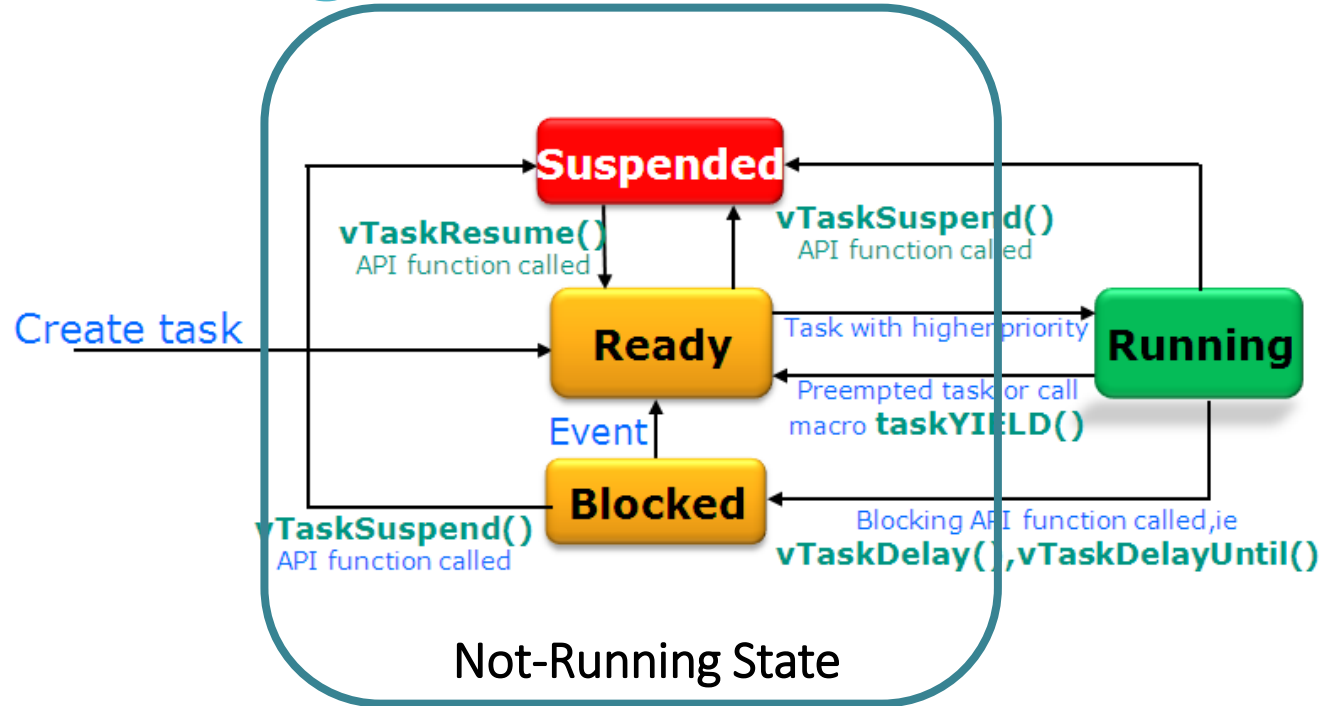
# Top Level Task States

# Running and Not-Running State of a Task

# Top Level Task States- Simplistic Model



# Not-Running State



# The Blocked state

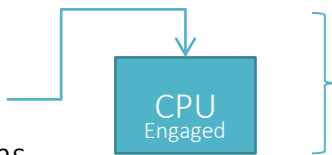
# What is blocking of a Task ?



A Task which is Temporarily or permanently chosen not to run on CPU

Generate delay of ~ 10ms

```
for ( int i=0 ; i < 5000 ; i++ );  
      runs for 10ms
```



This code runs on CPU continuously for 10ms, Starving other lower priority tasks.  
Never use such delay implementations

vTaskDelay(10)

Not runs for 10ms



This is blocking delay API which blocks the task for 10ms. That means for the next 10ms other lower priority tasks can run.  
After 10ms the task will wake up

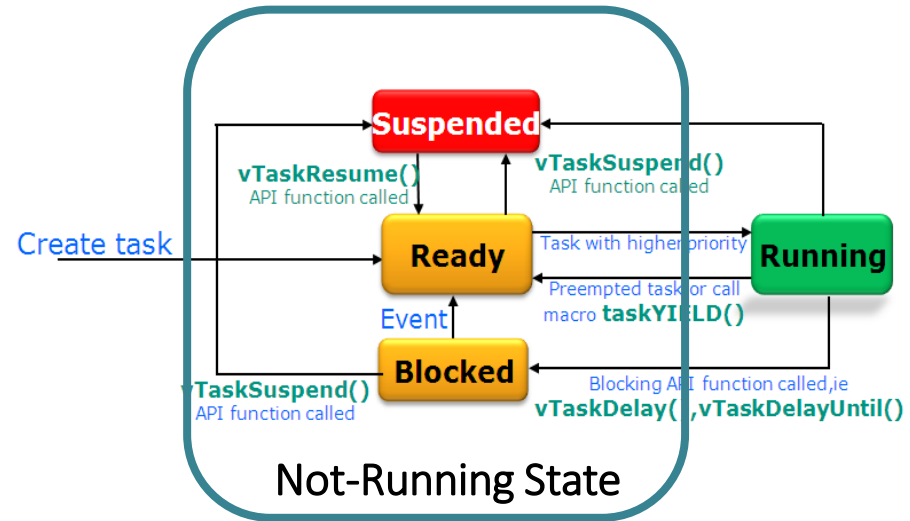
# Advantages of blocking:

1. To implement the blocking Delay – For example a task may enter the Blocked state to wait for 10 milliseconds to pass.
2. For Synchronization –For example, a task may enter the Blocked state to wait for data to arrive on a queue. When the another task or interrupt fills up the queue , the blocked task will be unblocked.

FreeRTOS queues, binary semaphores, counting semaphores, recursive semaphores and mutexes can all be used to implement synchronization and thus they support blocking of task.

# Blocking Delay APIs

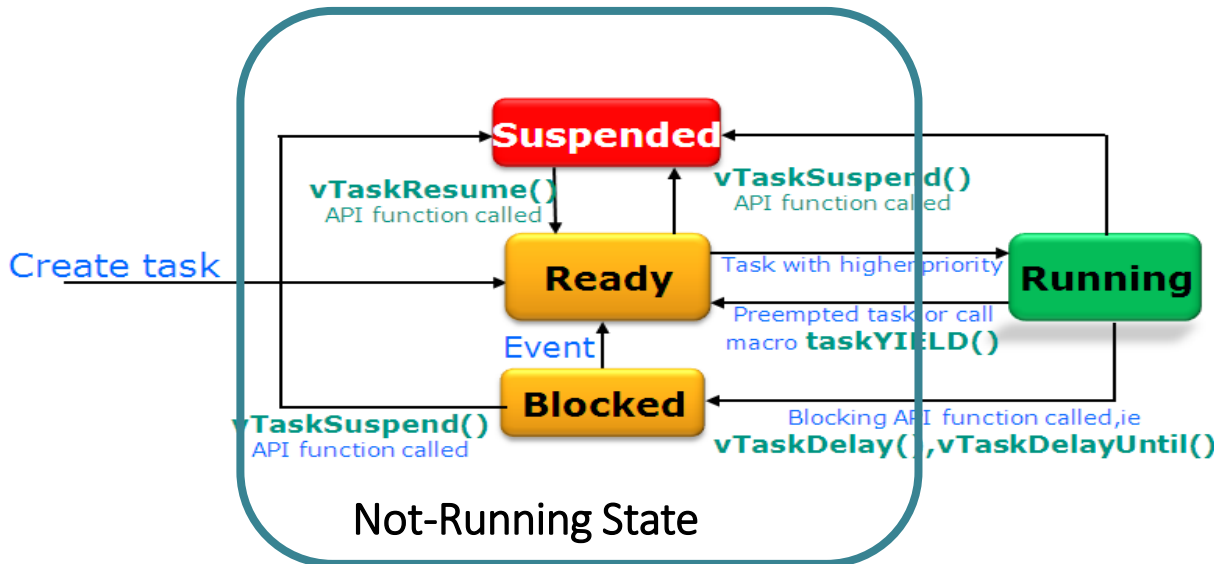
vTaskDelay()  
vTaskDelayUntil()



All these kernel objects support APIs which can block a task during operation , which we will explore later in their corresponding sections

# The Suspended state

# The Suspended state



```
void vAFunction( void )
{
TaskHandle_t xHandle;

    // Create a task, storing the handle.
xTaskCreate( vTaskCode, "NAME", STACK_SIZE, NULL, tskIDLE_PRIORITY, &xHandle );

    // ...

    // Use the handle to suspend the created task.
vTaskSuspend( xHandle );

    // ...

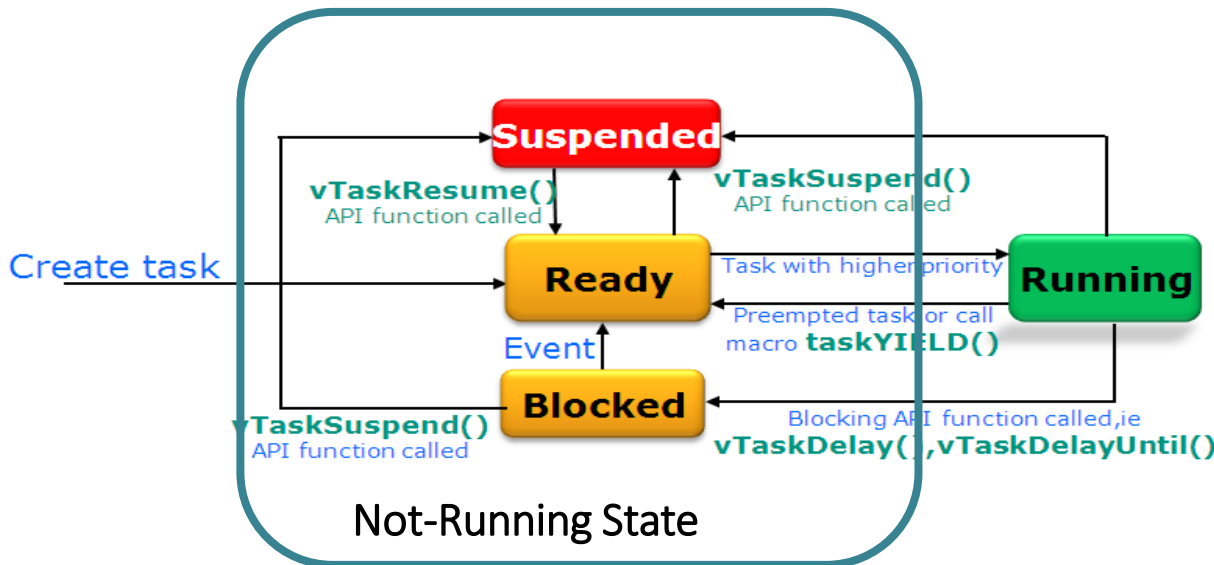
    // The created task will not run during this period, unless
    // another task calls vTaskResume( xHandle ).

    //...
    // Suspend ourselves.
vTaskSuspend( NULL );

    // We cannot get here unless another task calls vTaskResume
    // with our handle as the parameter.
}
}
```

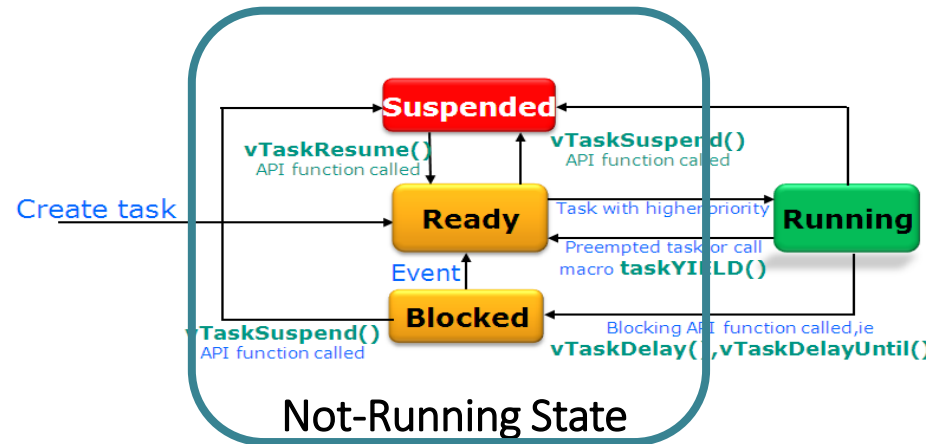
# The Ready state

# The Ready state



# Conclusion

# Task States : Conclusion



# FreeRTOS : Importance of delay

# Crude delay Implementation

# Crude delay Implementation

```
void vTask1( void *pvParameters )
{
const char *pcTaskName = "Task 1 is running\r\n";
volatile unsigned long ul;

/* As per most tasks, this task is implemented in an infinite loop. */
for( ;; )
{
    /* Print out the name of this task. */
    vPrintString( pcTaskName );

    /* Delay for a period. */
    for( ul = 0; ul < mainDELAY_LOOP_COUNT; ul++ )
    {
        /* This loop is just a very crude delay implementation. There is
        nothing to do in here. Later examples will replace this crude
        loop with a proper delay/sleep function. */
    }
}
}
```

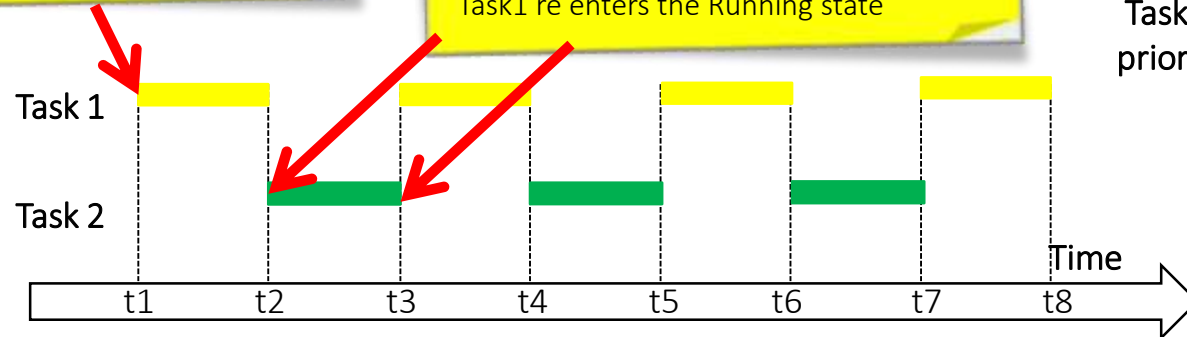
```
void vTask2( void *pvParameters )
{
const char *pcTaskName = "Task 2 is running\r\n";
volatile unsigned long ul;

/* As per most tasks, this task is implemented in an infinite loop. */
for( ;; )
{
    /* Print out the name of this task. */
    vPrintString( pcTaskName );

    /* Delay for a period. */
    for( ul = 0; ul < mainDELAY_LOOP_COUNT; ul++ )
    {
        /* This loop is just a very crude delay implementation. There is
        nothing to do in here. Later examples will replace this crude
        loop with a proper delay/sleep function. */
    }
}
}
```

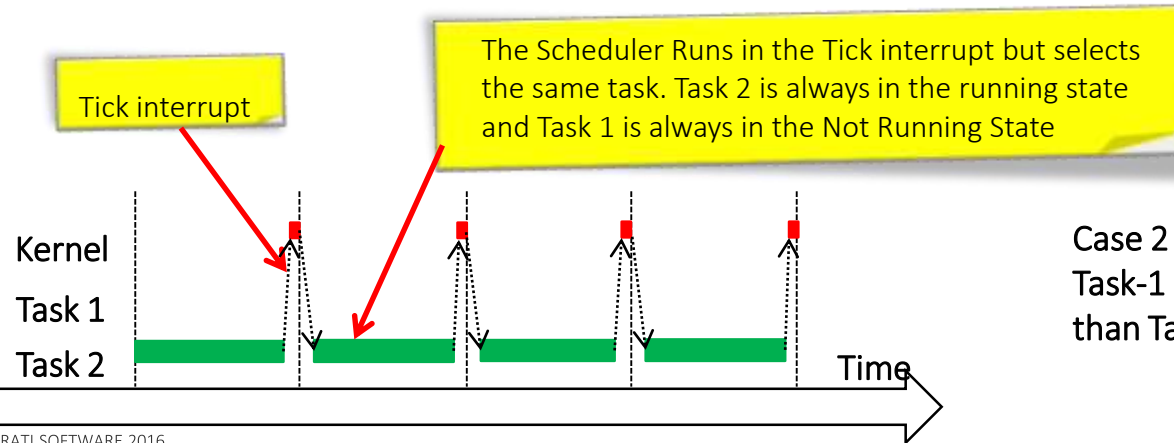
At time t1, Task 1 enters the running state and executes until time t2

At time t2 Task 2 enters the running state and executes until time t3-at which point Task1 re enters the Running state



### Case 1 :

Task 1 and Task-2 having same priorities



### Case 2 :

Task-1 is having lower priority than Task-2

# FreeRTOS Blocking Delay APIs

```
void vTaskDelay( portTickType xTicksToDelay );  
void vTaskDelayUntil( portTickType xTicksToDelay );
```

# Using the Blocking state to Create a delay

```
void vTask1( void *pvParameters )
{
const char *pcTaskName = "Task 1 is running\r\n";
volatile unsigned long ul;

/* As per most tasks, this task is implemented in an infinite loop. */
for( ;; )
{
    /* Print out the name of this task. */
    vPrintString( pcTaskName );

    /* Delay for a period. */
    for( ul = 0; ul < mainDELAY_LOOP_COUNT; ul++ )
    {
        /* This loop is just a very crude delay implementation. There is
        nothing to do in here. Later examples will replace this crude
        loop with a proper delay/sleep function. */
    }
}
}
```

```
void vTask2( void *pvParameters )
{
const char *pcTaskName = "Task 2 is running\r\n";
volatile unsigned long ul;

/* As per most tasks, this task is implemented in an infinite loop. */
for( ;; )
{
    /* Print out the name of this task. */
    vPrintString( pcTaskName );

    /* Delay for a period. */
    for( ul = 0; ul < mainDELAY_LOOP_COUNT; ul++ )
    {
        /* This loop is just a very crude delay implementation. There is
        nothing to do in here. Later examples will replace this crude
        loop with a proper delay/sleep function. */
    }
}
}
```

# FreeRTOS Blocking Delay APIs

```
void vTaskDelay( portTickType xTicksToDelay );
```

```
void vTaskDelayUntil( TickType_t *pxPreviousWakeTime,  
                      const TickType_t xTimeIncrement );
```

# Conclusion

Never use *for loop* based delay implementation , which doesn't do any genuine work but still consumes the CPU .

Using *for loop* for delay implementation may also prevent any lower priority task to take over the CPU during the delay period.

# vTaskDelay()

```
void vTaskDelay( portTickType xTicksToDelay );
```

# vTaskDelay()

**Example usage:**

```
void vTaskFunction( void * pvParameters )
{
    /* Block for 500ms. */
    const TickType_t xDelay = 500 / portTICK_PERIOD_MS;

    for( ;; )
    {
        /* Simply toggle the LED every 500ms, blocking between each toggle. */
        vToggleLED();
        vTaskDelay( xDelay );
    }
}
```

void vTaskDelay( portTickType xTicksToDelay );

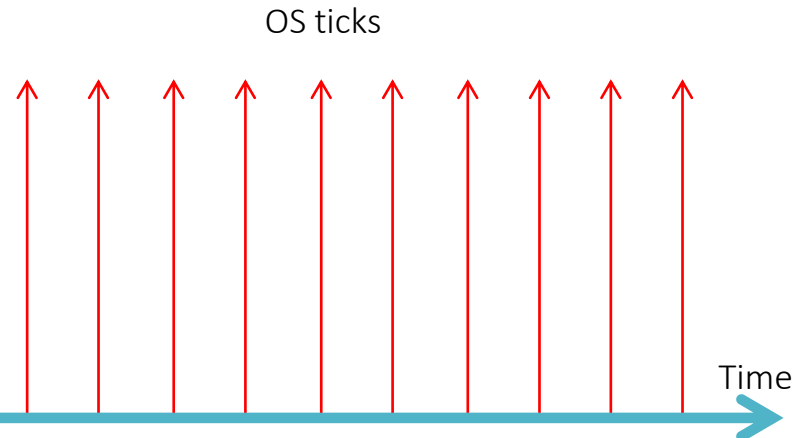
# vTaskDelay()

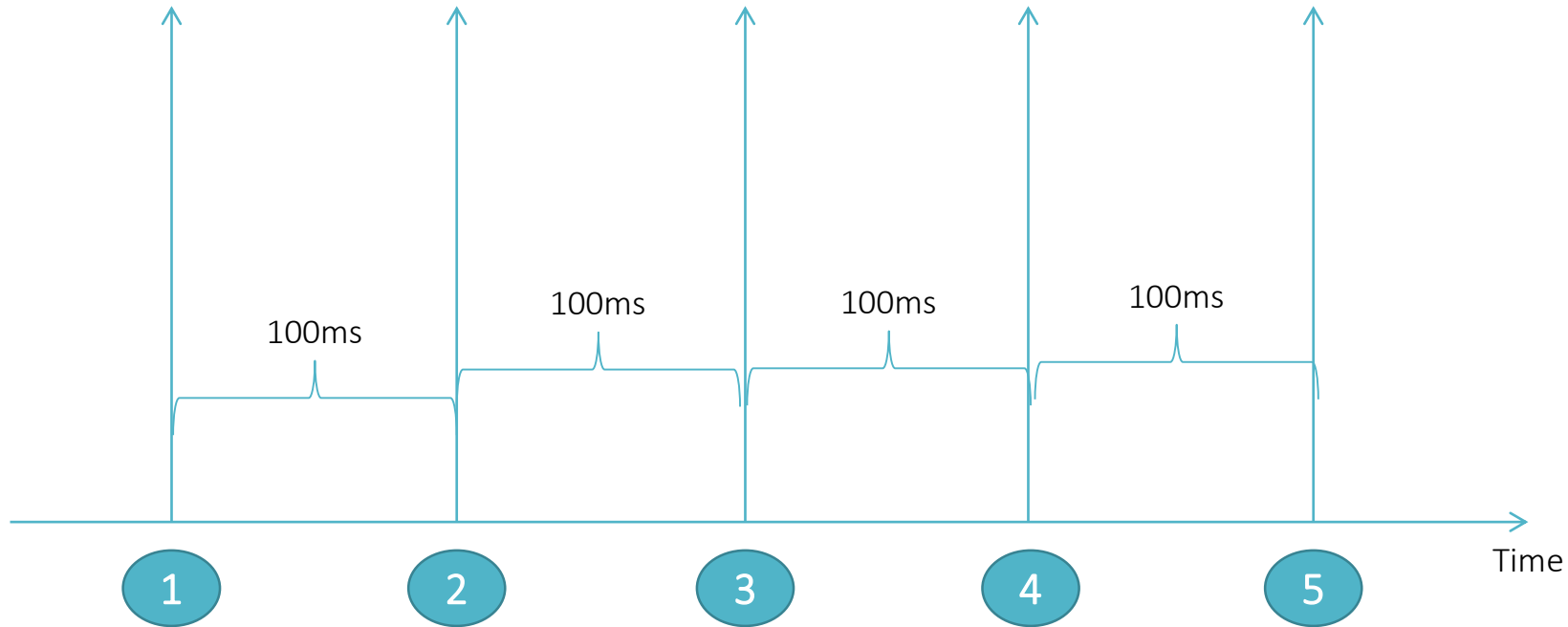
Example usage:

```
void vTaskFunction( void * pvParameters )
{
    /* Block for 500ms. */
    const TickType_t xDelay = 500 / portTICK_PERIOD_MS;

    for( ;; )
    {
        /* Simply toggle the LED every 500ms, blocking between each toggle. */
        vToggleLED();
        vTaskDelay( xDelay );
    }
}
```

void vTaskDelay( portTickType xTicksToDelay );



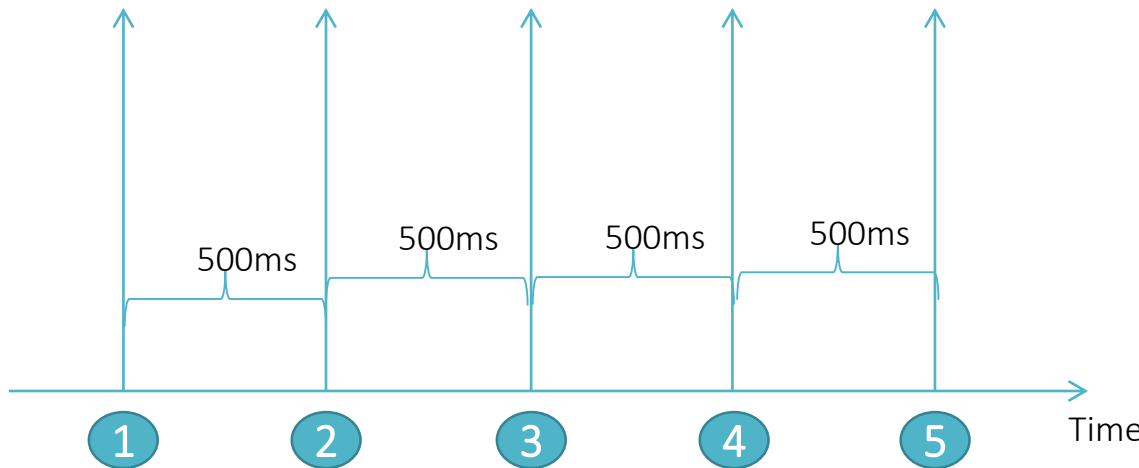


Task 1 executing periodically for every 100ms

## Example usage:

```
void vTaskFunction( void * pvParameters )
{
/* Block for 500ms. */
const TickType_t xDelay = 500 / portTICK_PERIOD_MS;

    for( ;; )
    {
        /* Simply toggle the LED every 500ms, blocking between each toggle. */
        vToggleLED();
        vTaskDelay( xDelay );
    }
}
```



Task executing periodically for every 500ms

**Example usage:**

```
void vTaskFunction( void * pvParameters )
{
/* Block for 500ms. */
const TickType_t xDelay = 500 / portTICK_PERIOD_MS;

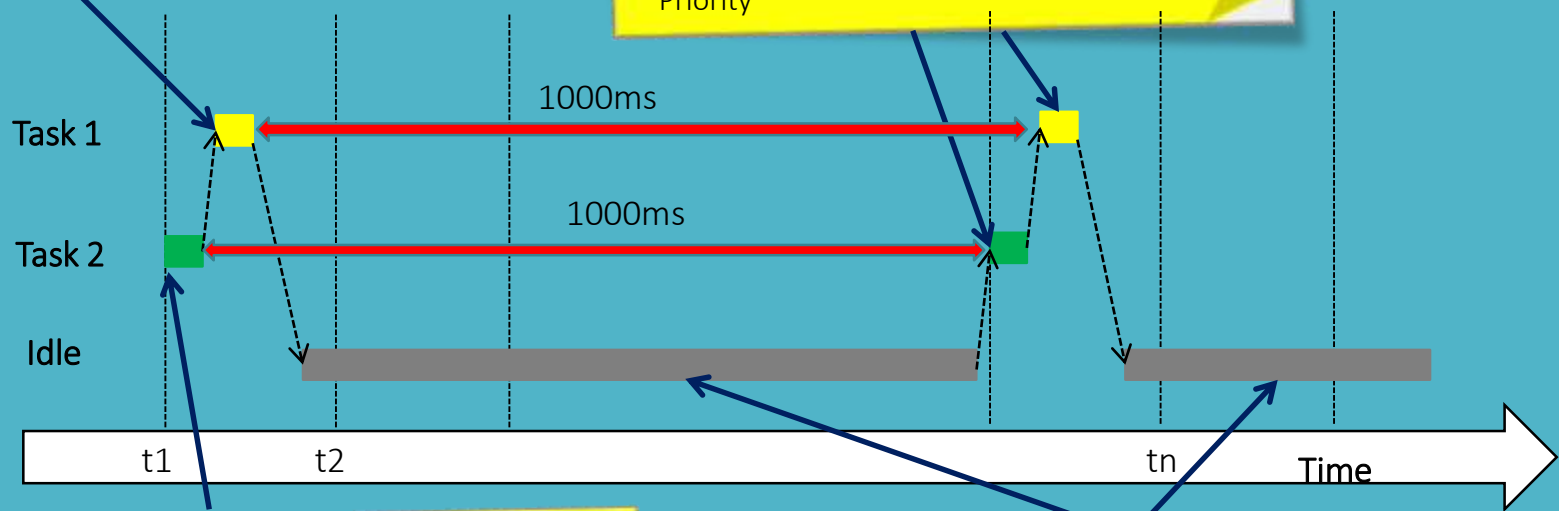
    for( ; ; )
    {
        /* Simply toggle the LED every 500ms, blocking between each toggle. */
        vToggleLED();
        vTaskDelay( xDelay );
    }
}
```

Task 1 prints status of the LED over UART, then it too enters the Blocked state by calling vTaskDelay(1000)

2

When the delay expires the scheduler moves the tasks back into the ready state, where both execute again before once again calling vTaskDelay() causing them to re-enter the blocked state. Task-2 executes first as it has the higher Priority

4



1

Task 2 has the highest priority so runs first. It toggles the LED then calls vTaskDelay(1000) and in so doing enters the blocked state, permitting the lower priority Task 1 to execute.

3

At this point both applications tasks are in the blocked state-so the idle task runs

# FreeRTOS Hook Functions

# Idle Task hook function

Idle task hook function implements a callback from idle task to your application

You have to enable the idle task hook function feature by setting this config item  
**configUSE\_IDLE\_HOOK** to 1 within [FreeRTOSConfig.h](#)

Then implement the below function in your application

```
void vApplicationIdleHook( void );
```

That's it , whenever idle task is allowed to run, your hook function will get called, where you can do some useful stuffs like sending the MCU to lower mode to save power

# FreeRTOS Hook Functions

- ✓ Idle task hook function
- ✓ RTOS Tick hook function
- ✓ Dynamic memory allocation failed hook function (**Malloc Failed Hook Function**)
- ✓ Stack over flow hook function

These hook functions you can implement in your application code if required  
The FreeTOS Kernel will call these hook functions whenever corresponding events happen.

# FreeRTOS Hook Functions

## Idle task hook function

configUSE\_IDLE\_HOOK should be 1 in FreeRTOSConfig.h

and your application source file (main.c) should implement the below function

```
void vApplicationIdleHook( void )
{
}
```

# FreeRTOS Hook Functions

## RTOS Tick hook function

configUSE\_TICK\_HOOK should be 1 in FreeRTOSConfig.h

and your application source file (main.c) should implement the below function

```
void vApplicationTickHook ( void )
{
}
```

# FreeRTOS Hook Functions

## Malloc Failed hook function

configUSE\_MALLOC\_FAILED\_HOOK should be 1 in FreeRTOSConfig.h

and your application source file (main.c) should implement the below function

```
void vApplicationMallocFailedHook ( void )
{
}
```

# FreeRTOS Hook Functions

## Stack over flow hook function

`configCHECK_FOR_STACK_OVERFLOW` should be 1 in `FreeRTOSConfig.h`  
and your application source file (`main.c`) should implement the below function

```
void vApplicationStackOverflowHook( TaskHandle_t xTask, signed char  
*pcTaskName )  
{  
}  
}
```

# Exercise

Write a program to send Microcontroller to sleep mode when Idle task is scheduled to run on the CPU and take the current measurement.

# FreeRTOS Scheduling Policies

# Important Scheduling Policies

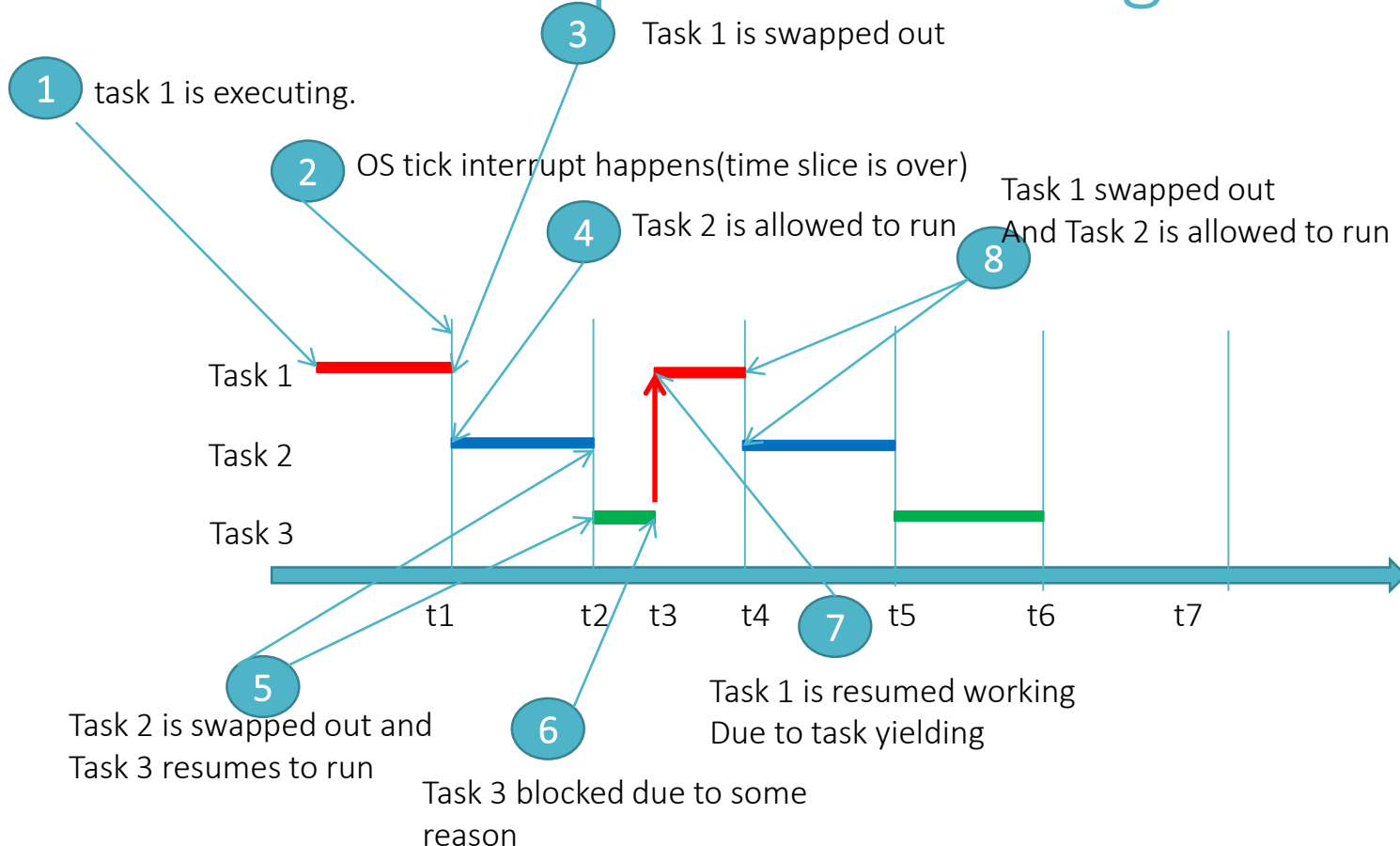
1. Preemptive scheduling
2. Priority based preemptive scheduling
3. co-operative scheduling

# Preemption

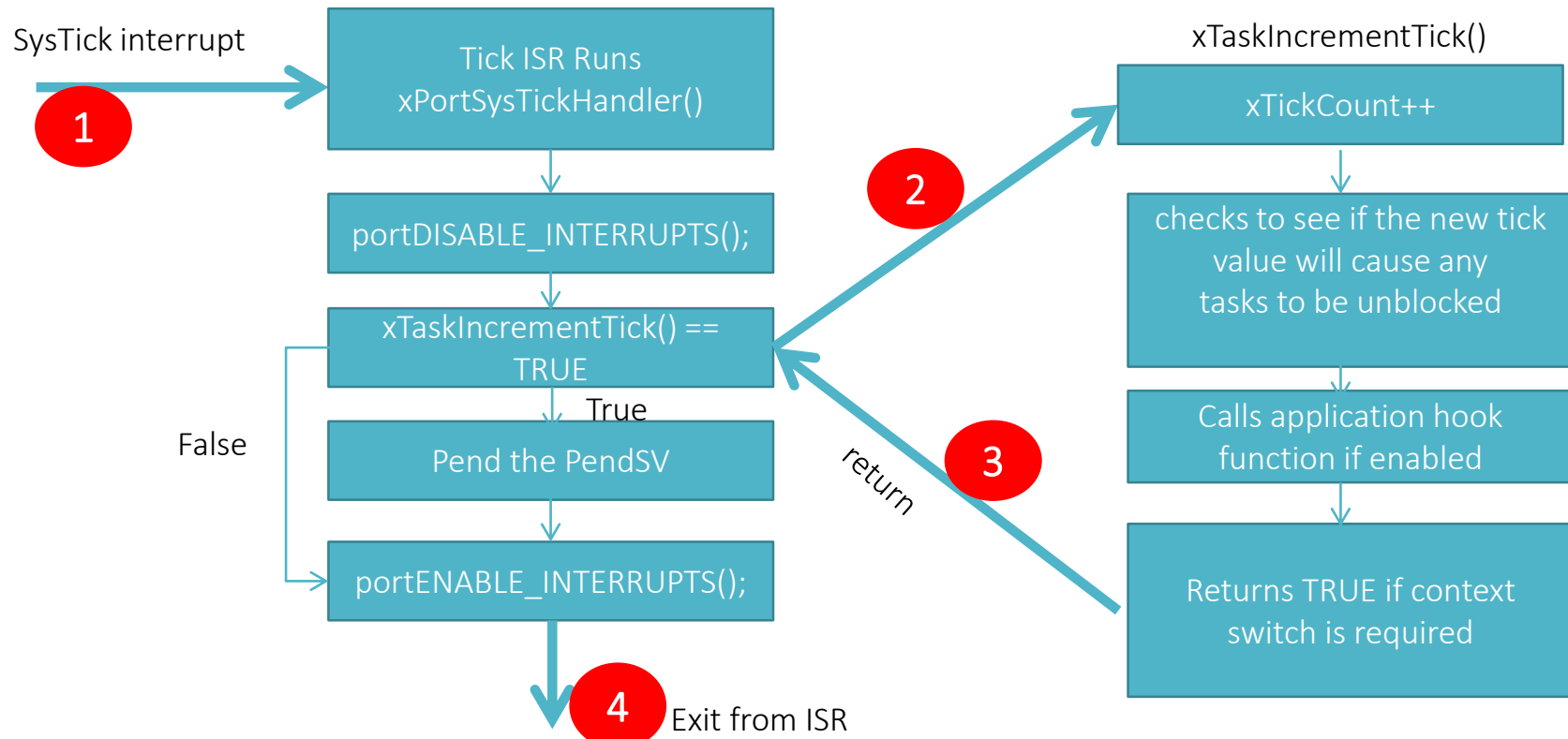
Preemption is the act of temporarily interrupting an already executing task with the intention of removing it from the running state **without its co-operation** .

# Pre-emptive Scheduling

# Pre-emptive Scheduling

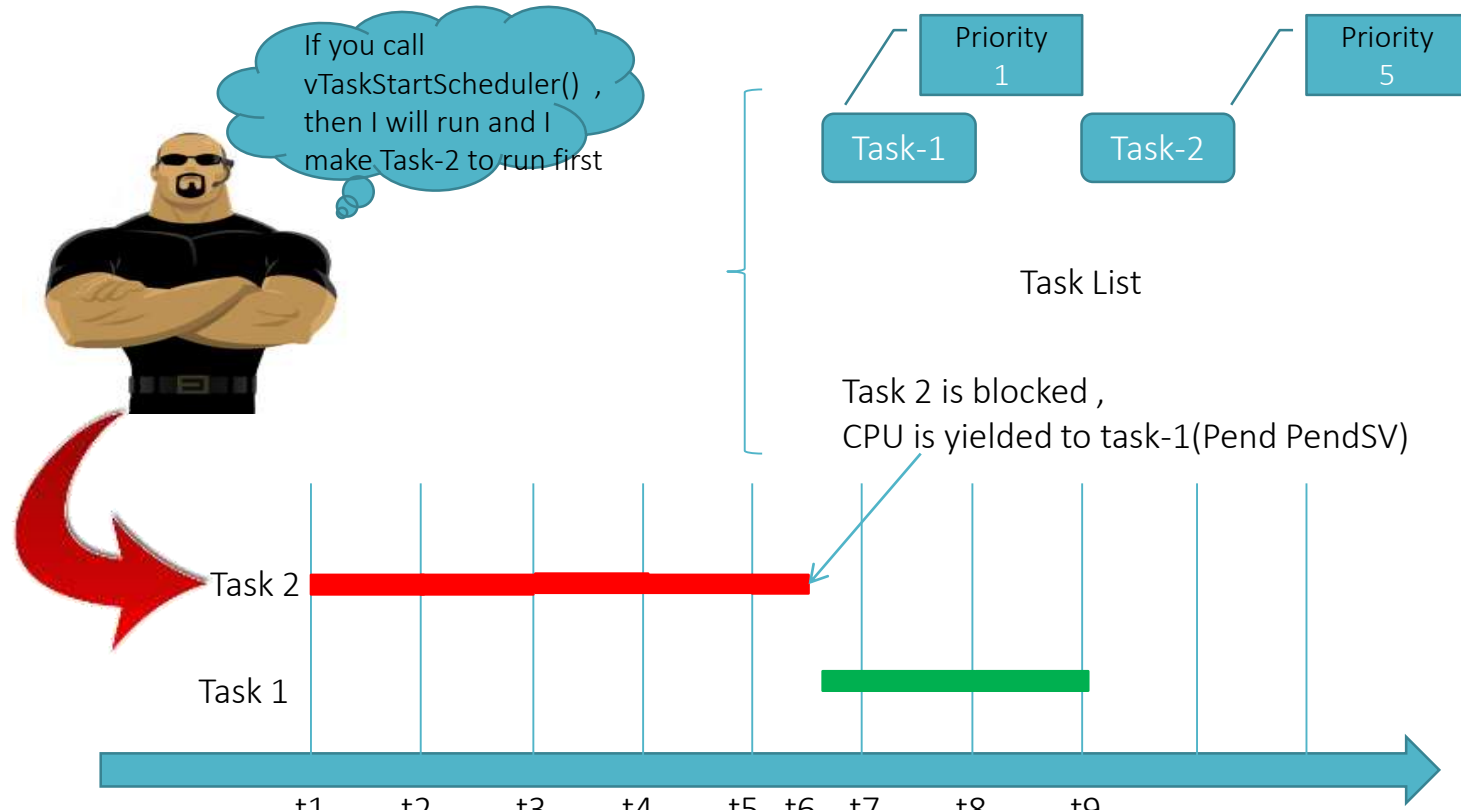


# What RTOS tick ISR does ? : Conclusion

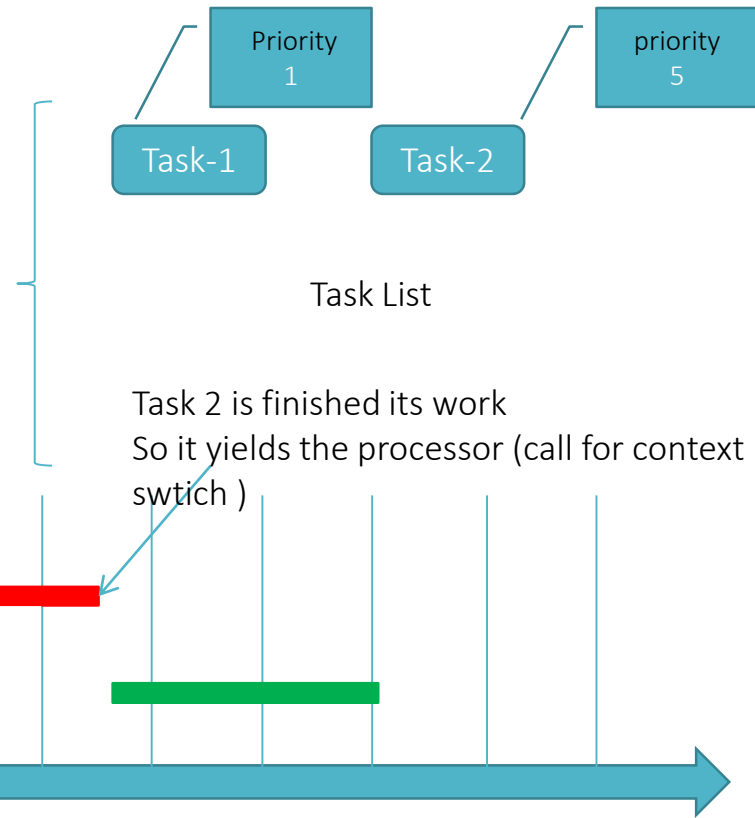
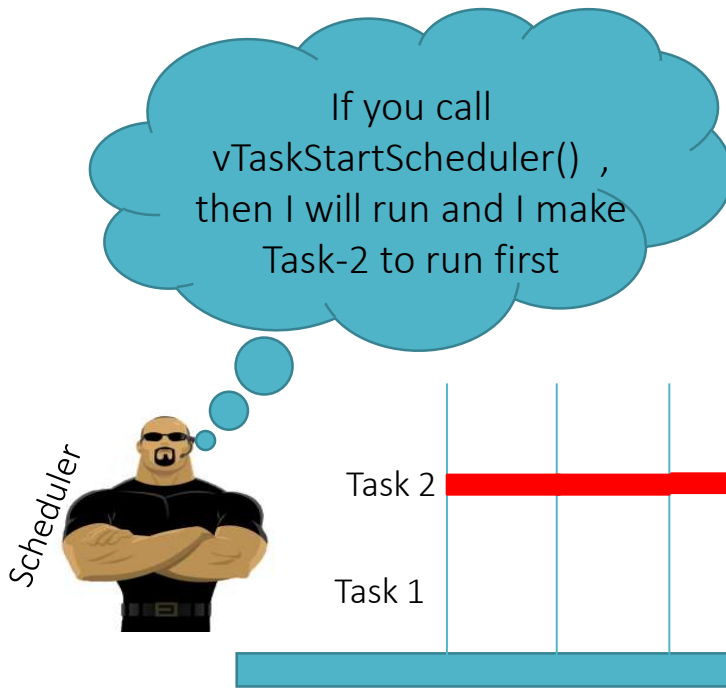


# Priority based Pre-Emptive Scheduling

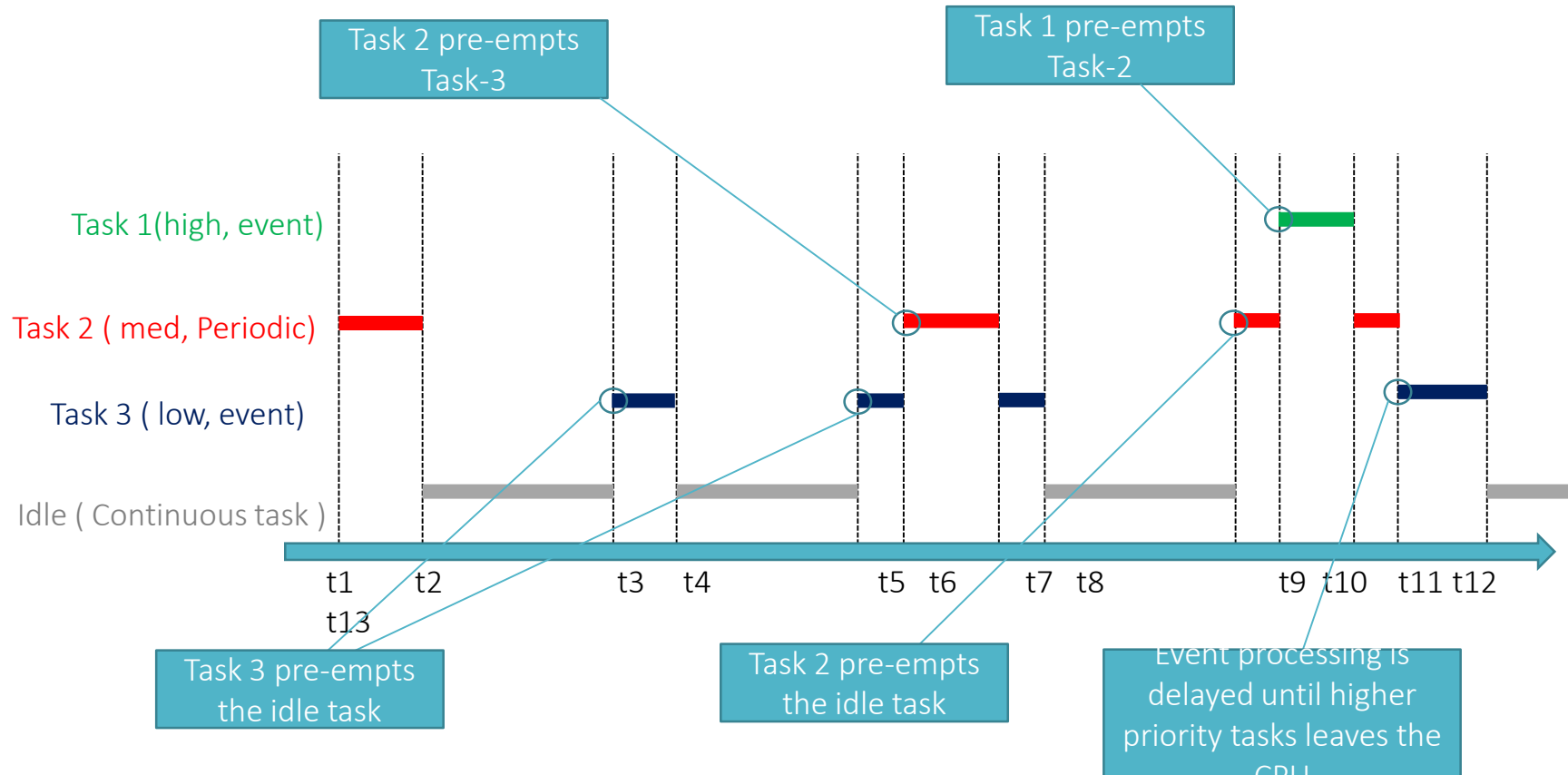
# Prioritized Pre-emptive Scheduling



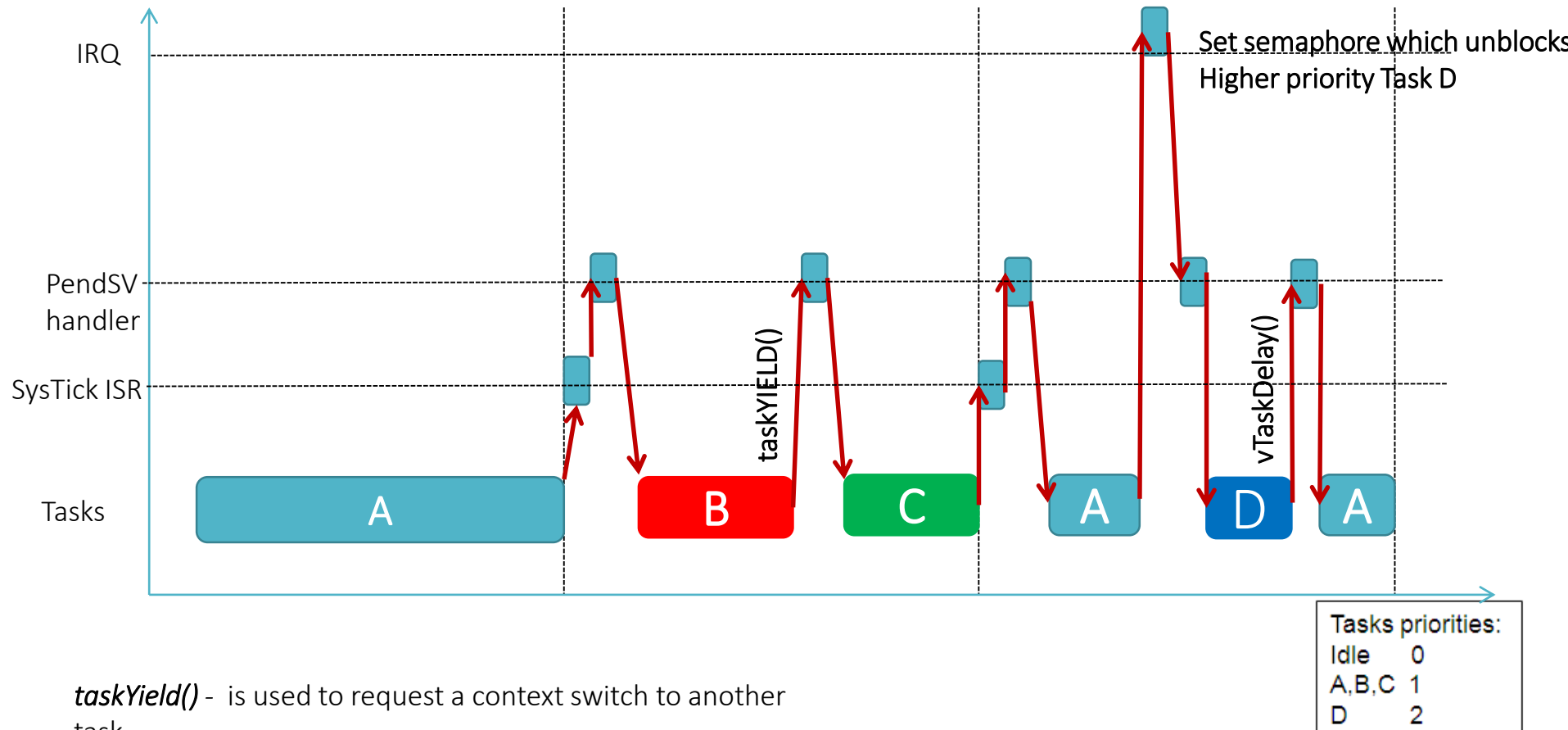
# Prioritized Pre-emptive Scheduling



# Prioritized Pre-emptive Scheduling



# Prioritized Pre-emptive Scheduling



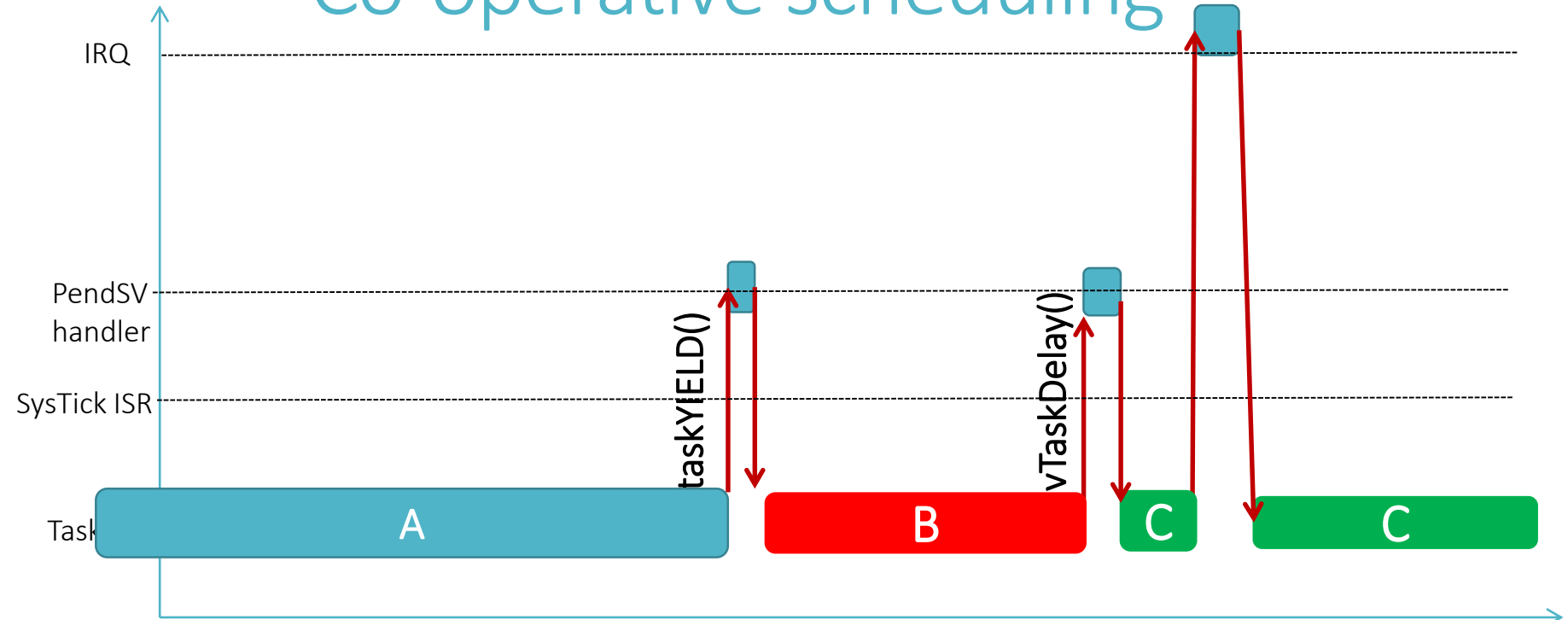
*taskYield()* - is used to request a context switch to another task

# Co-operative scheduling

# Co-Operative scheduling

As the name indicates, it is a co-operation based scheduling . That is Co-operation among tasks to run on the CPU.

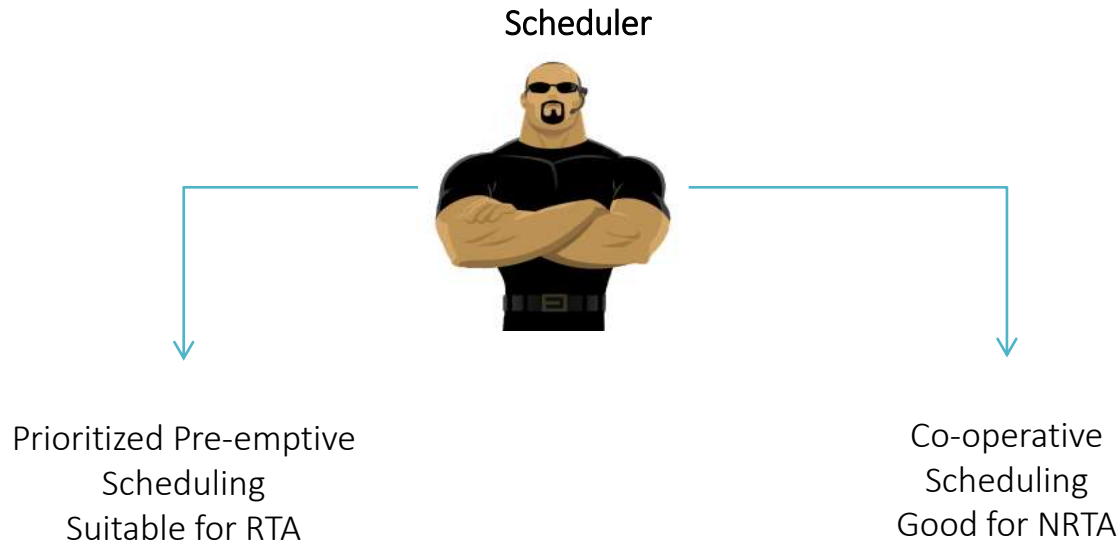
# Co-operative scheduling



`taskYield()` - is used to request a context switch to another task

**Tasks priorities:**  
Idle 0  
A,B,C 1

# Conclusion



# Conclusion

First we learnt about simple preemptive scheduling, here priorities of tasks are irrelevant . Equal amount of time slice is given to each ready state tasks.

Where as in priority based preemptive scheduling, the context switch will always happen to the highest priority ready state task.

So, here Priority will play a major role in deciding which task should run next .

And in the co-operative scheduling , the context switch will never happen without the co-operation of the running task. Here, the systick handler will not be used to trigger the context switch.

When the task thinks that it no longer need CPU. then it will call task yield function to give up the cpu for any other ready state tasks.

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