





# Part 3 FreeRTOS

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2021 - 2022







#### Part 3 - ESP-IDF FreeRTOS

#### Lab 1: Task & Scheduling

- One & two cores scheduling
- Idle Task

#### Lab 2 : Message Queue & Interrupt

- Single Message Queue, Timeout & Blocking queue
- Interrupt
- APP: De-bouncing interrupt

#### Lab 3 : Semaphore & Mutex

- Semaphore : binary, counter
- Mutex

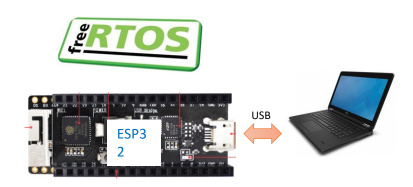
#### Lab 4 : Timer, Task notification & Event group

- Software Timer
- Task notification, Event group

#### **Optional**

#### Lab 5: Full application

- APP: application using FreeRTOS functionalities and using keyboard terminal







## Introduction

Course mainly based on document : Mastering the FreeRTOS™ Real Time Kernel, A Hands-On Tutorial Guide, Richard Barry

https://www.freertos.org/





#### FreeRTOS

- Portable
- Open source
- Royalty free
- (Mini) Real Time Operating System
- No Input/output libraries (driver)
  - USART, I2C, SPI, CAN ...
- Dedicated for microcontroller systems
  - No graphical interface
  - No I/O hard disk (SATA, SCSI ...)
  - No formatting management (FAT ...)
- https://www.freertos.org/







#### Amazon FreeRTOS - How it works

- Connected microcontroller-based devices and collect data from them for IoT applications
- AWS cloud platform offers over 165 fully featured services (end of 2019)
- https://aws.amazon.com/freertos/







#### Main functionnalities

- Real-Time (RT): preemptive / cooperative scheduler
- Small kernel (4Kb to 9Kb)
- Easy to use with C language
- Illimited task number and level of priority
- Flexible management of priorities
- Communications (inter-tasks / tasks-interrupts)
  - Queues
  - Semaphore (Binary, Counting, recursive)
  - Mutex (Mutual Exclusion, priority inversion)
- Software timer
- Stack overflow checking
- Idle hook function
- Trace





## Official Platforms supported

Combination of compiler and processor is considered to be a separate FreeRTOS port

- ARMv8-M
- Atmel
- Cadence
- Cortus
- Cypress

Labs

Espressif ESP32



- Freescale
- Infineon
- Fujitsu
- Microchip
- Microsemi

- Nuvoton
- NXP
- Renevas
- SiFive
- Silicon Labs
- Spansion
- ST Microelectonics
- Texas Instrument
- Xilinx
- Intel/x86, Intel/FPGA (ex Altera)

https://www.freertos.org/RTOS ports.html





## Intel/x86 - Windows simulator

- To be run in a Windows environment
- True real time behavior cannot be achieved
- Visual Studio projects / Eclipse with MingW (GCC)
- How to use it
  - https://www.freertos.org/FreeRTOS-Windows-Simulator-Emulator-for-Visual-Studio-and-Eclipse-MingW.html

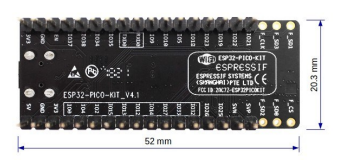


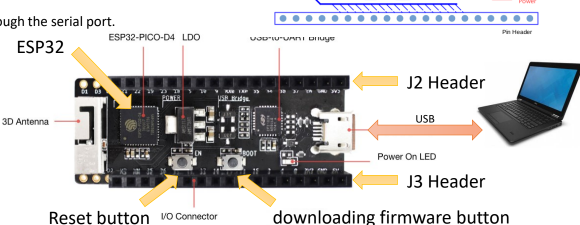


## Espressif – ESP32-PICO-KIT Board

#### Useful for Labs

- System-in-Package (SiP): ESP32-PICO-D4
- Including
  - 40 MHz crystal oscillator
  - 4 MiB flash
  - Filter capacitors and RF matching links in
- USB-UART bridge (up to 3 Mbps transfers rates)
- Buttons
  - BOOT: press for downloading firmware through the serial port.
  - EN: Reset





ESP32-PICO-D4

https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/system/freertos.html

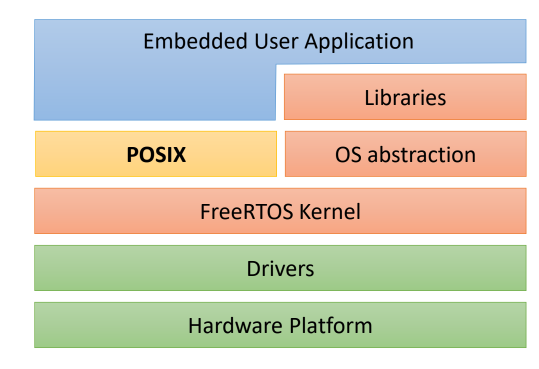
https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/get-started-pico-kit.html





#### FreeRTOS & POSIX

- POSIX = Portable Operating System Interface
- Standard specified by the IEEE Computer Society for maintaining compatibility between operating systems
- Implementation of a subset of the POSIX threading API
- Subset of IEEE Std 1003.1-2017



https://www.freertos.org/FreeRTOS-Plus/FreeRTOS Plus POSIX/index.html

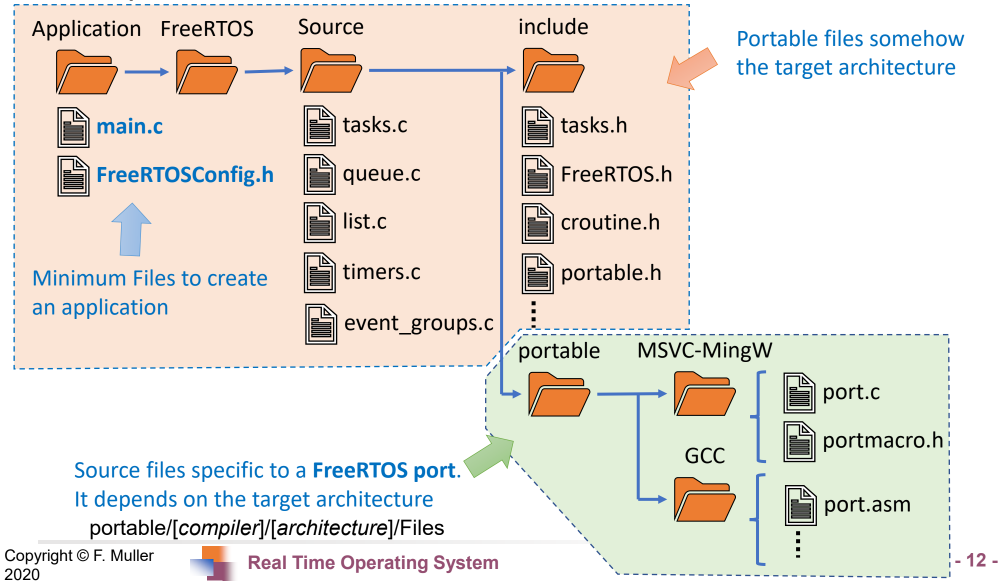




# Organization of FreeRTOS



#### Top Directories





# Development tool ESP32

**Espressif IoT Development Framework** 







### Espressif IoT Development Framework

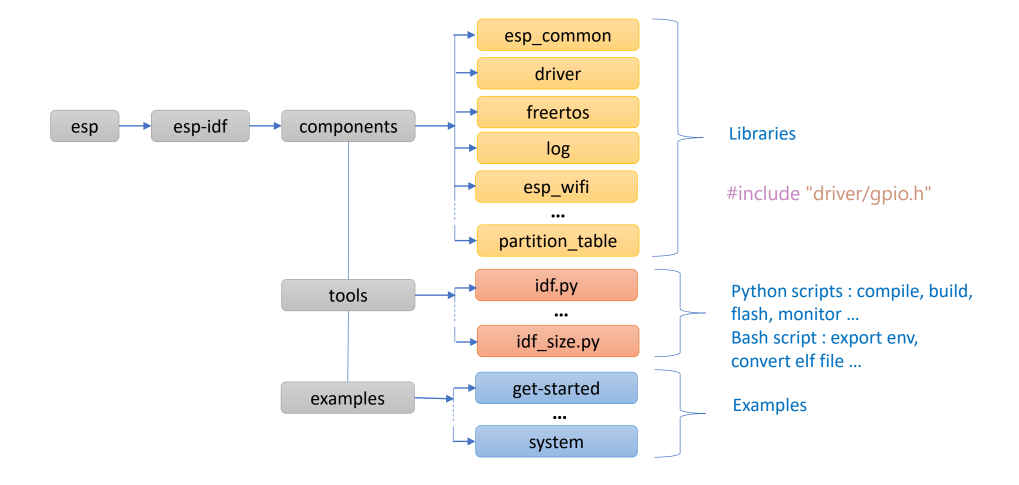
- Espressif IoT Development Framework = ESP-IDF SPRESSIF

- Included
  - Libraries
  - Tools
  - Examples
- ESP-IDF Programming Guide
  - https://docs.espressif.com/projects/esp-idf/en/latest/esp32/





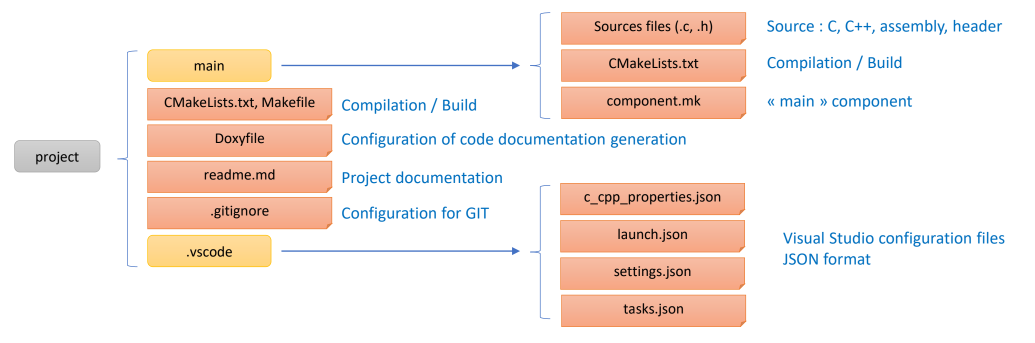
#### ESP-IDF folder structure





## ESP32 project template

- For Visual Studio Code
- Located in « esp32-vscode-project-template » project
  - <a href="https://github.com/fmuller-pns/esp32-vscode-project-template">https://github.com/fmuller-pns/esp32-vscode-project-template</a>

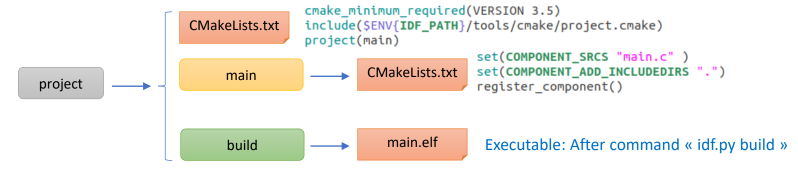




#### CMakeLists.txt & CMake

#### **A** CMake

- CMake (<u>cmake.org</u>)
  - Cross-platform family of tools
  - Designed to build, test and package software
  - Used to control the software compilation process using simple platform and compiler independent configuration files
  - Generate native makefiles
  - Open-source
- File configuration : CMakeLists.txt
- ESP32 guide
  - https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-guides/build-system.html#project-cmakelists-file
- <u>idf.py</u> (Python script) is a wrapper around <u>CMake</u>
  - idf.py build







## X

### Visual Studio Code

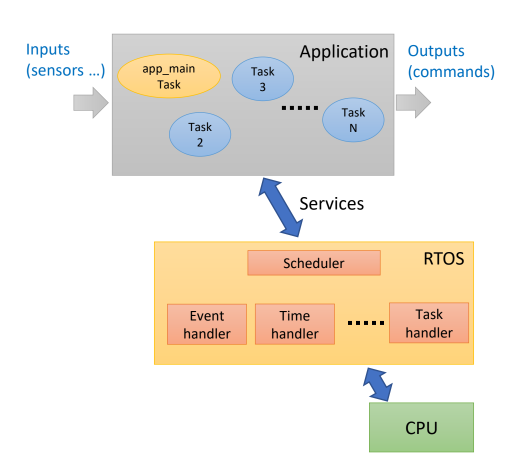
- .vscode folder including configuration
- JSON format (JavaScript Object Notati
- Environment
  - IDF TOOLS
  - IDF\_PATH
- Configuration: esp32
  - name, browse
  - includePath: important for components
- Miscellaneous
  - cStandard : c11 (ISO/IEC 9899:2011)
  - cppStandard : c++17 (ISO/IEC 14882)

```
"IDF_TOOLS": "~/.espressif/tools",
    "IDF PATH": "~/esp/esp-idf"
"configurations": [
        "name": "esp32",
        "browse": {
            "path": [
                "${workspaceFolder}",
                "${IDF PATH}".
                "${IDF TOOLS}"
            "limitSymbolsToIncludedHeaders": true
        "includePath": [
            "${workspaceFolder}",
            "${workspaceFolder}/build/config",
            "${workspaceFolder}/build/bootloader/config",
            "${IDF_TOOLS}/xtensa-esp32-elf/esp-2019r2-8.2
            "${IDF_TOOLS}/xtensa-esp32-elf/esp-2019r2-8.2.
            "${IDF TOOLS}/xtensa-esp32-elf/esp-2019r2-8.2.
            "${IDF_TOOLS}/xtensa-esp32-elf/esp-2019r2-8.2
            "${IDF PATH}/components/newlib/include",
            "${IDF_PATH}/components/esp32/include",
            "${IDF PATH}/components/soc/esp32/include".
"defines": [],
"cStandard": "c11",
"cppStandard": "c++17",
"intelliSenseMode": "clang-x64"
```



## Using FreeRTOS on ESP32 boards

- RTOS = Real Time Operating System
- Starting point
  - app\_main() task
- Input/output management
  - Input/output handler
  - Interrupt handler
- Task scheduling
  - Organization of functioning in tasks
  - Scheduling policy
  - · Time handler
- Inter task communications
  - Synchronization (event)
  - Communication (data)
  - Access to a shared resource (data)
  - Time (counter, watchdog)







# Coding Style





#### Base Types

- Define in *portmacro.h* header file
- Most efficient data type for the architecture
  - UBaseType\_t, BaseType\_t
  - 32-bit type on a 32 bit architecture, 16-bit type on a 16 bit architecture ...
- Specific types
  - portCHAR, portLONG, portSHORT
  - portFLOAT, portDOUBLE
  - portBASE TYPE
- Useful Constants
  - pdTRUE, pdFALSE
  - pdPASS, pdFAIL





### Variable prefix names

#### **Base prefix names**

• c:char

• s : short

• 1 : long

x:portBASE TYPE

#### Other prefix names

• p : pointer

• u : unsigned

v : void



### Function prefix names

#### Like variable name

- c, s, l, x
- p, u, v



#### File name where it defined

- Task: task.c
- Semaphore : semphr.h
- Queue : queue.c
- Timer: timers.c
- •





#### Macro Names

- Most macros
  - Written in upper case
  - Prefixed with lower case letters

Prefix	Location	Example
port	portable.h / portmacro.h	portMAX_DELAY, portDOUBLE, portINLINE
task	task.h	taskENTER_CRITICAL(), taskENABLE_INTERRUPTS()
pd	projdefs.h	pdFALSE, pdMS_TO_TICKS, errQUEUE_EMPTY
config	FreeRTOSConfig.h	configUSE_PREEMPTION, configUSE_IDLE_HOOK
err	projdef.h	errQUEUE_BLOCKED, errQUEUE_FULL
•••		





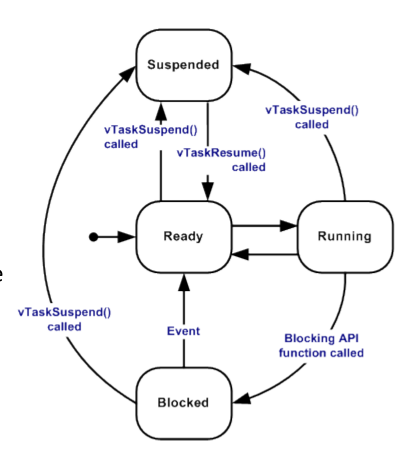
# Task Management





#### Task States

- Running
  - Task is actually executing
- Ready
  - Tasks are those that are able to execute (Ready list)
- Blocked
  - Tasks are currently waiting for either a temporal or external event (delay, queue, semaphore ...)
  - Tasks normally have a timeout period and be unblocked
- Suspended
  - Tasks only enter or exit this state when explicitly commanded to do so through the vTaskSuspend() and xTaskResume()
  - Tasks do not have a time out







## Task implementation – infinite loop

 When a task is in blocked, suspended or ready state, the context of the task (variables ...) is saved in the TCB (Task Control Block)





## Task implementation – task exit

- The application code comes out of the infinite loop
- Must delete the task properly

```
void vMyTask(void *pvParameters)
                                const char *pcTaskName = "Task is running\r\n";
           Declaration
                                volatile uint32 t ul;
                                int counter = 50;
                                for (;; ) {
                                  vPrintString(pcTaskName);
                                  /* Simulate a cpu usage */
Application code inside
                                  for (ul = 0; ul < 0xfffffff; ul++);</pre>
       the infinite loop
                                  /* Exit ? */
                                  if (counter-- == 0) break;
                                /* to ensure its exit is clean */
                                vTaskDelete(NULL);
```



#### Task creation

- xTaskCreate() function
- Return pdFAIL or pdPASS



### Simple Task instance

- Without parameter (NULL)
- Without Task handle (NULL)

```
int main( void ) {
    /* Create task with No parameter, No task handle */
    xTaskCreate(vMyTask, "My Task", 1000, NULL, 1, NULL);
    /* Start the scheduler to start the tasks executing. */
    vTaskStartScheduler();
    for (;; );
    return 0;
}
```



## Task instance with parameter

Parameters is a pointer of void type (void \*)

```
void vMyTask(void *pvParameters) {
  char *pcTaskName;
  volatile uint32_t ul;

pcTaskName = (char *)pvParameters;

for (;; )
  {
    vPrintString(pcTaskName);

    for (ul = 0; ul < 0xfffffff; ul++);
  }
}</pre>
```



#### Task instance with task handler

- Task handler is used to access on the API
- Useful to change parameters dynamically (priority ...)



## Multiple Instances of a same task

- Each instance
  - Independent (1 TCB & 1 stack per instance)
  - Own local variables
- If they are declared *static*, the variable is shared between the different instances of the task



#### Idle Task

- To ensure there is <u>always at least one task that is able to run</u>
- Idle task is created automatically with the lowest possible priority (tskIDLE\_PRIORITY = 0)
- Idle task is responsible for freeing memory allocated by the RTOS to tasks that have since been deleted
- Idle task hook (callback)
  - Idle task hook is a function that is called during each cycle of the idle task
  - Does not call any API functions that might cause the idle task to block
  - Set configUSE\_IDLE\_HOOK = 1 to use it

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





### Approximated Periodic task

- vTaskDelay(TickNumber) to blocked task during TickNumber ticks
- pdMS\_TO\_TICKS macro converts time to tick number
- Period depends on execution time of the task
  - Keep the blocked state is relative to the time at which vTaskDelay() was called

```
Convert 250ms to tick number
```

```
void vMyTask(void *pvParameters) {
     char *pcTaskName;
     const TickType t xDelay250ms = pdMS TO TICKS(250UL);
                                                          Period = 100 \text{ ms} + 250 \text{ ms} = ~350 \text{ ms}
     /* parameter : Task name */
     pcTaskName = (char *)pvParameters;
                                                ~ 100ms 250ms
                                                                    Period = ~ 350 ms
     for (;; ) {
      vPrintString(pcTaskName);
100 ms
       calculationFct(); // duration: 100ms
      vTaskDelay(xDelay250ms);
                                                    vTaskDelay() vTaskDelay()
                                                                           vTaskDelay()
                                                                                       vTaskDelay()
                      Task blocked for 250 ms
```





## Exactly Periodic task

- Should be used when a fixed execution period is required
- vTaskDelayUntil(LastTickNumber, TickNumber) to blocked task during TickNumber ticks relative to last call of vTaskDelayUntil()
- Use xTaskGetTickCount() function to initialize LastTickNumber variable

```
void vMyTask(void *pvParameters) {
    char *pcTaskName;
                                   Updated by the vTaskDelayUntil()
    TickType t xLastWakeTime;
    const TickType t xDelay250ms = pdMS TO TICKS(250UL);
    volatile uint32 t ul;
                                                                                  Right period!
                                     Initialize for the first use
    pcTaskName = (char *)pvParameters;
                                                             Period = 100 ms + 150 ms = 250 ms
    xLastWakeTime = xTaskGetTickCount();
                                                                      Period = 250 ms
                                                   ~ 100ms 150ms
    for (;; ) {
      vPrintString(pcTaskName);
100 ms
      calculationFct();
                         // duration: 100ms
      vTaskDelayUntil(&xLastWakeTime, xDelay250ms);
                                                                              ViaskDelayUntill) Ch1 - 36
                                                                   ViaskDelayUntill)
                         Task blocked for 250 ms from
                         last call of vTaskDelayUntil()
Copyright © F. Muller
                         Real Time Operating System
2020
```



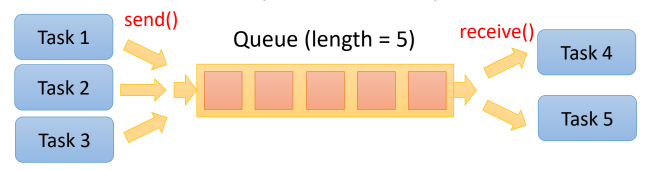
# Message Queue





#### Introduction

- FIFO behavior: First in First out
- Length: maximum number of items per queue
- Fixed size data items
- Queue by copy: data sent to the queue is copied byte for byte into the queue
- Classical functions: FIFO behavior
  - Send: written to the end of the queue (Tail)
  - Receive: removed from the front of the queue (Head)
- Extra functions: No FIFO behavior
  - Write item to the front (Head) of a queue
  - Overwrite item that is already at the front of a queue







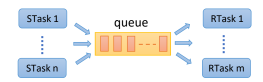
#### Example of behavior

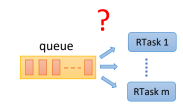
```
void Task1(void *pvParameters) {
                                                                             void Task2(void *pvParameters) {
  for (;; ) {
                                                                               int32 t lReceivedValue;
    vTaskDelay(100);
                                                                               BaseType_t xStatus;
                                             QueueHandle t xQueue1;
    xQueueSendToBack(xQueue1, 50, 0);
                                                                               for (;; ) {
    vTaskDelay(110);
                                                                                 vTaskDelay(250);
                                                                                 xStatus = xQueueReceive(xQueue1,
    xQueueSendToBack(xQueue1, 30, 0);
                                                                                              &lReceivedValue,
                                                                                              portMAX DELAY);
}
                                                      xQueue1
         0 tick
                         Task 1
                                                                                       Task 2
         100 ticks
                                  Send
                         Task 1
                                                                                       Task 2
                                                                    50
         210 ticks
                                  Send
                         Task 1
                                                                                       Task 2
                                                              30
                                                                    50
         250 ticks
                         Task 1
                                                                            Receive
                                                                    30
                                                                                       Task 2
                                                                                                 IReceivedValue = 50
```

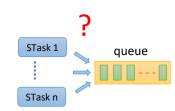


#### Blocking on single Queue

- Access by Multiple Tasks
  - Any number of tasks can write to the same queue
  - Any number of tasks can read from the same queue
- Blocking on Queue Reads: Empty Queue
  - Specify block time or Time out (optional)
  - More than one task blocked on waiting for data
  - Only one task will be unblocked when data becomes available
    - Highest priority task
    - Same priority: the longest blocked task
- Blocking on Queue Writes: Full Queue
  - Specify block time or Time out (optional)
  - More than one task blocked on it waiting to complete a send operation
  - Only one task will be unblocked when space on the queue becomes available
    - Highest priority task
    - · Same priority: the longest blocked task





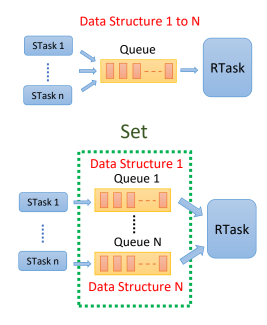




### Blocking on multiple Queues (1)

- 2 solutions
  - (1) Using a single queue that receives structures
  - (2) Using separate queues for some data sources
- Second solution
  - Set configUSE\_QUEUE\_SETS = 1
  - Creating a queue set
  - Adding queues to the set\*
  - Reading from the queue set to determine which queues within the set contain data

```
QueueHandle_t xQueue1 = NULL, xQueue2 = NULL;
QueueSetHandle_t xQueueSet;
int main(void) {
   xQueue1 = xQueueCreate(1, sizeof(char *));
   xQueue2 = xQueueCreate(1, sizeof(char *));
   /* Create the queue setwith 2 events */
   xQueueSet = xQueueCreateSet(2);
   /* Add the two queues to the set. */
   xQueueAddToSet(xQueue1, xQueueSet);
   xQueueAddToSet(xQueue2, xQueueSet);
   ...
```



Example with N = 2

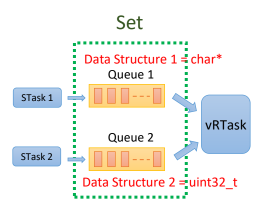


<sup>\*</sup> Semaphores can also be added to a queue set



### Blocking on Multiple Queues (2)

```
Example with N = 2
void vRTask(void *pvParameters)
  QueueSetMemberHandle t xHandle;
  QueueHandle_t xQueueThatContainsData;
  char *pcReceivedString;
  uint32 t ulRecievedValue;
  for (;; ) {
     /* Block on the gueue set for a maximum of 100ms */
     xHandle = xQueueSelectFromSet(xQueueSet, pdMS TO TICKS(100));
     if (xHandle == NULL) {
       /* The call to xQueueSelectFromSet() timed out. */
     else if (xHandle == (QueueSetMemberHandle t)xQueue1) {
       xQueueReceive(xQueue1, &pcReceivedString, 0);
     else if (xHandle == (QueueSetMemberHandle t)xQueue2) {
       xQueueReceive(xQueue2, &ulRecievedValue, 0);
```





# Resource management



#### Introduction

- Shared/guarded resource
- Critical section
  - Protection of a region of code from access by other tasks and by interrupts
- Binary semaphore
  - Used for synchronization: tasks/tasks or tasks/interrupts
  - Task notification is also a good alternative for synchronization
- Counting semaphore
  - Used for counting events or resource management
- Mutual exclusion (Mutex)
  - Binary semaphore
  - Included a priority inheritance mechanism
  - Can be a Recursive Mutex





#### Critical section / region

- Code segment executed as an atomic action
  - No preemption, surrounded by P()/V() operations
  - Only interrupts may still execute whose logical priority is above the value assigned to the configMAX\_SYSCALL\_INTERRUPT\_PRIORITY
- Execution of the critical section must be as short as possible
- Primitives
  - taskENTER\_CRITICAL(), taskENTER\_CRITICAL\_FROM\_ISR()
  - taskEXIT\_CRITICAL(), taskEXIT\_CRITICAL\_FROM\_ISR()

#### Task

```
void vPrintString(const char *pcString) {
    taskENTER_CRITICAL();
    {
        printf("%s", pcString);
        fflush(stdout);
    }
    taskEXIT_CRITICAL();
}
```

#### Interrupt

```
void vAnInterruptServiceRoutine(void) {
    UBaseType_t uxSavedIsrStatus;
    ...
    uxSavedIsrStatus = taskENTER_CRITICAL_FROM_ISR();
    {
        ...
    }
    taskEXIT_CRITICAL_FROM_ISR(uxSavedIsrStatus);
    ...
```



# Critical section / region Suspended Scheduler

- Suspending/locking the scheduler
- No preemption but interrupts enabled
  - If an interrupt requests a context switch while the scheduler is suspended, then the request is held pending, and is performed only when the scheduler is resumed.
- FreeRTOS API functions must not be called while the scheduler is suspended
- Primitives
  - vTaskSuspendScheduler()
  - xTaskResumeScheduler()

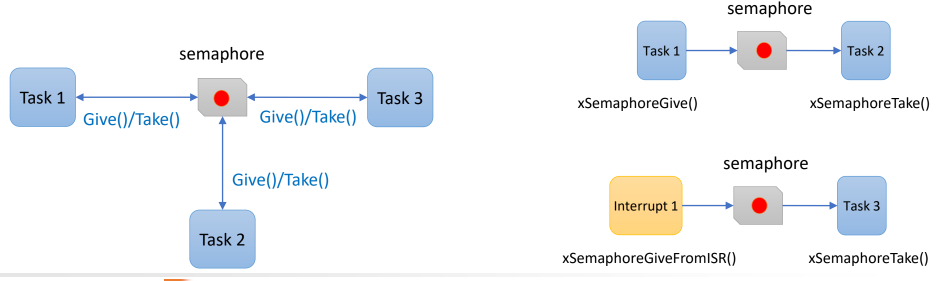
```
void vPrintString(const char *pcString) {
    vTaskSuspendScheduler();
    {
        printf("%s", pcString);
        fflush(stdout);
     }
      xTaskResumeScheduler();
}
```





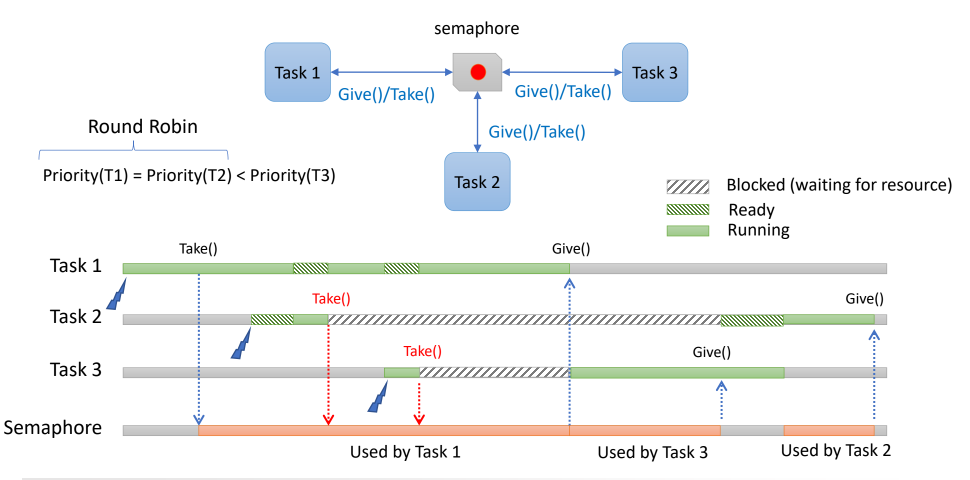
#### Binary semaphore

- Queue with one item (called token)
- Full / Empty queue = binary
- Highest priority task will be unblocked when the semaphore becomes available





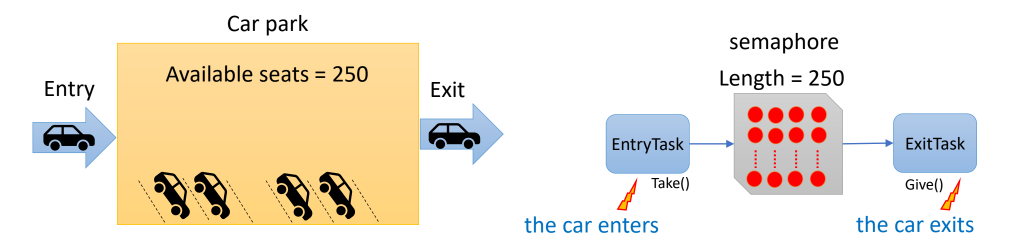
#### Binary semaphore example





#### Counter semaphore

- Queue with length of more than one item (token)
- Count the number of items in the queue
- Set configUSE\_COUNTING\_SEMAPHORES
- Example: Resource management
  - Count value indicates the number of resources available



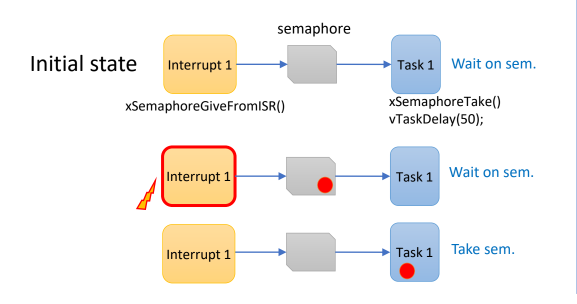


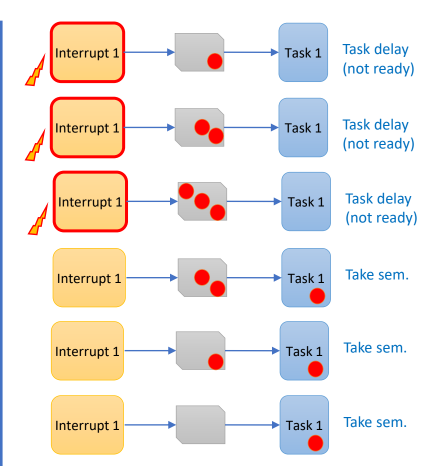


#### Counter semaphore

#### Counting event example

- Count value indicates the number of events that have occurred but have not been processed
- Will allow events to be processed by the task even if it is not ready

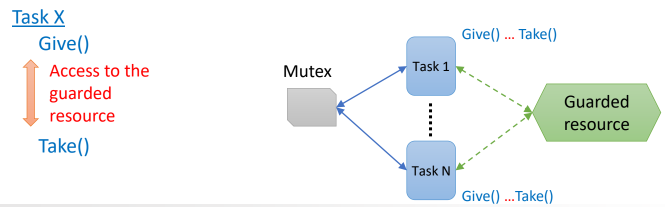






#### Mutex – Mutual Exclusion

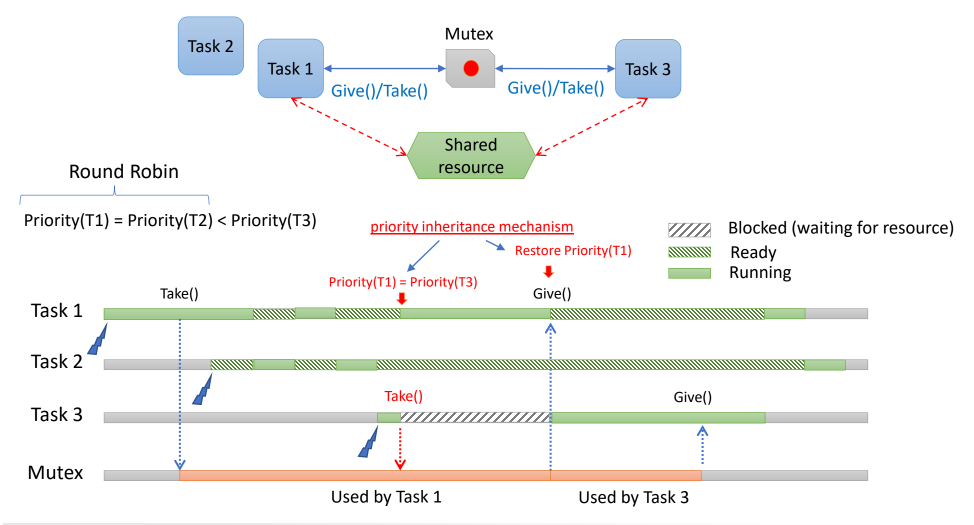
- Used to control access to a resource shared between tasks
- A task should never (or the least possible!) get blocked by a lower priority task
- Included a priority inheritance mechanism
- Set configUSE\_MUTEXES = 1







#### Mutex example





#### Recursive Mutex

- Possible for a task to deadlock with itself
- Attempts to take the same mutex more than once
- Scenario
  - Task 1 successfully obtains a mutex
  - While holding the mutex, the task 1 calls a library function
  - Library function attempts to take the same mutex
  - The task 1 is in blocked state! (deadlock)
- Avoided by using a recursive mutex
  - Can "take" more than one by the same task
  - Just call once "give"



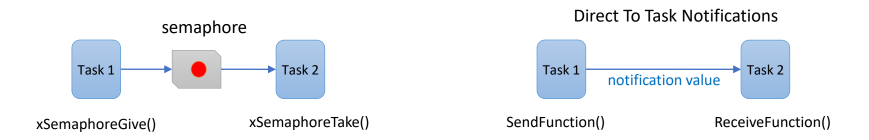


## Direct To Task Notifications



#### Introduction

- Tasks communicate through intermediary objects
  - Queues, Semaphore ...
  - Data are not sent directly to a receiving task/ISR
- Another solution: Using Direct To Task Notifications
- Advantages
  - Faster than using a queue, semaphore or event group
  - RAM Footprint Benefits: less RAM than using a queue, semaphore or event group
- Set configUSE\_TASK\_NOTIFICATIONS = 1





#### Limitations

- Task notification cannot be used
  - Sending an event or data to an ISR
  - Enabling more than one receiving task
  - Buffering multiple data items
    - Task notifications send data to a task by updating the receiving task's notification value.
  - Broadcasting to more than one task
    - Task notifications are sent directly to the receiving task
  - Waiting in the blocked state for a send to complete
    - If a task attempts to send a task notification to a task that already has a notification pending





# First Example processing all at once

```
TaskHandle t xHandlerTask = NULL;
  int main(void) {
     xTaskCreate(vHandlerTask, "Handler", 1000, NULL, 3, &xHandlerTask);
     vPortSetInterruptHandler(3, ulInterruptHandler);
     vTaskStartScheduler();
     for (;; );
                                                                                                    Timeout = 500 ms
     return 0;
                                                                   InterruptHandler
                                                                                                    HandlerTask 1
  void vHandlerTask1(void *pvParameters) {
                                              notification value = 0
     uint32 t ulEventsToProcess;
     for (;; ) {
       ulEventsToProcess = ulTaskNotifyTake(pdTRUE, pdMS TO TICKS(500));
       if (ulEventsToProcess != 0) {
                                                                      Time out
         while (ulEventsToProcess > 0) [{
All at once
           vPrintString("Handler task r Processing event.\r\n");
           ulEventsToProcess--;
                                                uint32 t ulInterruptHandler(void) {
                                                  BaseType t xHigherPriorityTaskWoken;
       else {
                                                  vTaskNotifyGiveFromISR(xHandlerTask, &xHigherPriorityTaskWoken);
                                                  portYIELD FROM ISR(xHigherPriorityTaskWoken);
```





## Second Example Processing one by one

```
TaskHandle t xHandlerTask = NULL;
int main(void) {
  xTaskCreate(vHandlerTask, "Handler", 1000, NULL, 3, &xHandlerTask);
  vPortSetInterruptHandler(3, ulInterruptHandler);
  vTaskStartScheduler();
  for (;; );
                                                                                                  Timeout = 500 ms
  return 0;
                                                                InterruptHandler
                                                                                                 HandlerTask 1
 void vHandlerTask1(void *pvParameters) {
   for (;; ) {
                                    notification value = notification value - 1
      if (ulTaskNotifyTake(pdFALSE, pdMS_TO_TICKS(500)) != 0) {
        vPrintString(♠Handler task - Processing event.\r\n");
     else {
                                             uint32 t ulInterruptHandler(void) {
                                               BaseType t xHigherPriorityTaskWoken;
                                               vTaskNotifyGiveFromISR(xHandlerTask, &xHigherPriorityTaskWoken);
                                               portYIELD FROM_ISR(xHigherPriorityTaskWoken);
```



One by one



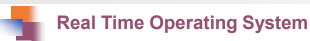
#### Advanced functions

- xTaskNotify(), xTaskNotifyFromISR()
  - More flexible and powerful than xTaskNotifyGive()
  - Can be used to update the receiving task's notification value
    - Increment
    - Set one or more bits in the receiving task's notification value
    - Write a completely new number into the receiving task's notification value
- xTaskNotifyWait()
  - More powerful than ulTaskNotifyTake()
  - Allows a task to wait, with an optional timeout
  - To be cleared in the calling task's notification value
    - entry to the function
    - on exit from the function





# Interrupt Management





#### What is an interrupt?

- Signal sent from a device/program
- Request for the processor to interrupt the current program execution
- Associated with a interrupt handler
- Hardware interrupt Interrupt ReQuest (IRQ)
  - IRQ is an electronic signal issued by an external hardware device
  - GPIO, Timer, UART, USB, Mouse, keyboard ...
- Software interrupt
  - Requested by the processor itself
    - executing particular instructions
    - when certain conditions are met
    - triggered by program execution errors, called traps or exceptions
- Interrupt can be disabled or maskable, some are non-maskable interrupts (NMI)





Task 1

**Keyboard Interrupt!** 

InterruptHandlerKeyboard



#### Interrupt & task

- Distinction between the priority of a task & an interrupt
  - Tasks will only run when there are no ISRs running
  - The lowest priority interrupt will interrupt the highest priority task
  - No way for a task to pre-empt an ISR
- Interrupt Service Routine (ISR) API
  - One version for use from tasks
  - One version for use from ISRs with no blocked state
  - Never call a FreeRTOS API function that does not have "FromISR" in its name from an ISR
  - Allows task/ISR code to be more efficient





#### Context Switch - Problematic

 The task running when the interrupt exits might be different to the task that was running when the interrupt was entered

```
void vTask2(void *pvParameters) {
 void vTask1(void *pvParameters) {
                                                                              for (;; ) {
   for (;; ) {
                                                                                vTaskDelay(4);
     vPrintString("Task 1 running ...\r\n");
                                                                                vPrintString("Task 2 running ...\r\n");
                         uint32 t ulInterruptHandler(void) {
                           vPrintString("Interrupt wake up !\r\n");
                                                       Task 1 less priority than Task 2, but T1 is running till next tick!
                                    Tick = 1 ms
      Running
Ready
                      Task 1
Priority(T1) < Priority(T2)
                                            TaskDelay(4)
                      Task 2
                   Interrupt
```



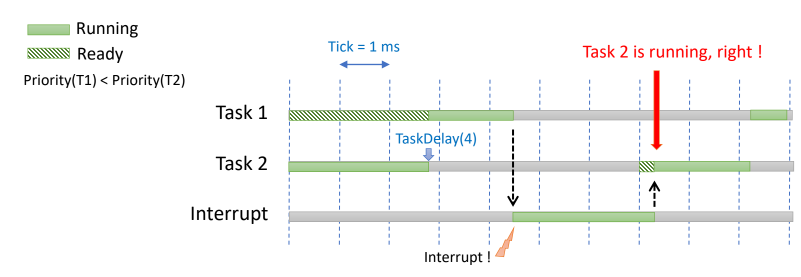
Interrupt!



#### Context Switch - Solution

- Called a API function to request a context switch if necessary
- portYIELD\_FROM\_ISR(pxHigherPriorityTaskWoken)
  - pxHigherPriorityTaskWoken = true : could have a context switch
  - pxHigherPriorityTaskWoken = true : do nothing

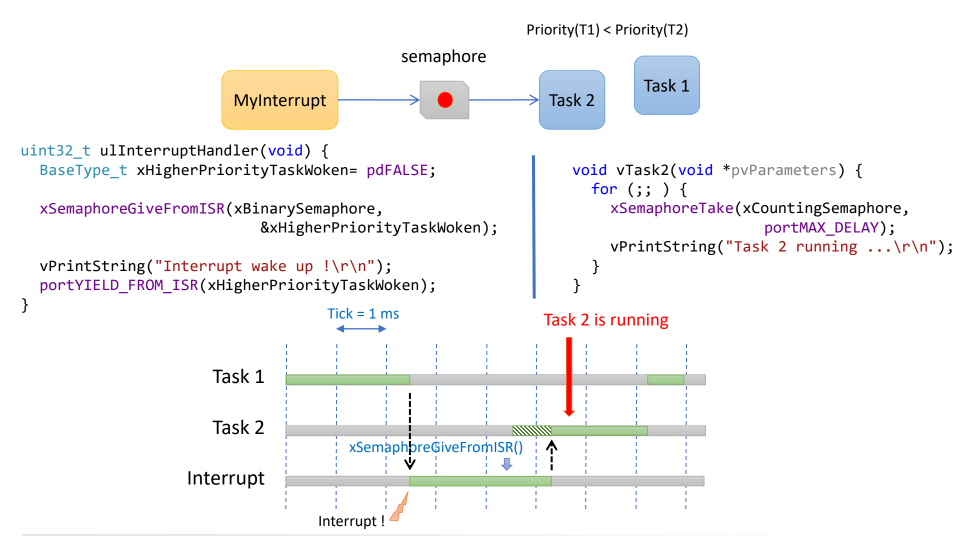
```
uint32_t ulInterruptHandler(void) {
   vPrintString("Interrupt wake up !\r\n");
   portYIELD_FROM_ISR(pdTRUE);
}
```







#### Example with semaphore





#### Using an interrupt on Windows port

```
Numbers 0 to 2 are used by the FreeRTOS Windows port itself
 #define mainINTERRUPT_NUMBER 3
                                           3 is the first number available to the application.
 int main(void) {
   vPortSetInterruptHandler(mainINTERRUPT NUMBER, ulInterruptHandler);
 uint32 t ulInterruptHandler(void) {
    BaseType t xHigherPriorityTaskWoken= pdFALSE;
    portYIELD FROM ISR(xHigherPriorityTaskWoken);
Somewhere else (in a task)
  vPortGenerateSimulatedInterrupt( mainINTERRUPT NUMBER );
```

