



Embedded Operating System The basics of RTOS

Samuele Germiniani

samuele.germiniani@univr.it

Graziano Pravadelli

graziano.pravadelli@univr.it

EOS LECTURE 1 Part1 break Part2 60m + 10m + 60m

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1 - FreeRTOS introduction

1 - FreeRTOS introduction



What is FreeRTOS?

<u>FreeRTOS</u> is a real-time kernel on top of which embedded applications can be built to meet their hard real-time requirements.

An application is organized as a collection of independent threads (task).

The kernel decides which thread should be executing by examining the priorities

The designer assigns the priorities to implement hard/soft real-time constraints

1 - FreeRTOS introduction



Why FreeRTOS?

For its value proposition!

- Supported
- Strictly quality controlled and professionally developed
- It is truly free to use in commercial applications without any requirement to expose your proprietary source code.

1 - FreeRTOS introduction



Why a real-time kernel?



1 - FreeRTOS introduction



FreeRTOS features

FreeRTOS has the following standard features

- Pre-emptive or co-operative operation
- Very flexible task priority assignment
- Flexible, fast and light weight task notification mechanism
- Queues
- Binary semaphores
- Counting semaphores
- Mutexes
- Recursive Mutexes
- Software timers

1 - FreeRTOS introduction



FreeRTOS licensing

The FreeRTOS open source license is designed to ensure:

- 1. FreeRTOS can be used in commercial applications.
- 2. FreeRTOS itself remains freely available to everybody.
- 3. FreeRTOS users retain ownership of their intellectual property.



2 - The FreeRTOS Distribution

2.1 Organization of files

ESD Syst

FreeRTOS supports over 20 compilers and 30 processors

Definition: <u>FreeRTOS port</u>

A supported combination of compiler and processor

FreeRTO
S C files

Commo
n to all specific ports

FreeRTOSConfi g.h





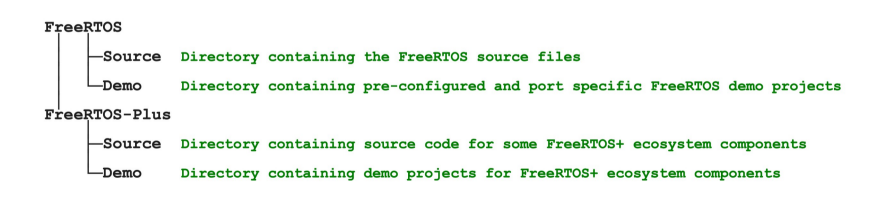
Go to https://www.freertos.org/ and download the FreeRTOS 202104.00 sources

- $1. \quad \textbf{Wget} \ \text{https://github.com/FreeRTOS/FreeRTOS/releases/download/202104.00/FreeRTOSv202104.00.zip} \\$
- 2. unzip FreeRTOSv202104.00.zip && rm FreeRTOSv202104.00.zip
- لها
- 3. cd FreeRTOSv202104.00/ && Is





The Top Directories in the FreeRTOS Distribution







FreeRTOS Source Files Common to All Ports

```
FreeRTOS

Source

-tasks.c FreeRTOS source file - always required
-list.c FreeRTOS source file - always required
-queue.c FreeRTOS source file - nearly always required
-timers.c FreeRTOS source file - optional
-event_groups.c FreeRTOS source file - optional
-croutine.c FreeRTOS source file - optional
```





FreeRTOS Source Files Specific to a Port

```
FreeRTOS
      Source
        -portable Directory containing all port specific source files
            -MemMang Directory containing the 5 alternative heap allocation source files
             -[compiler 1] Directory containing port files specific to compiler 1
                  [architecture 1] Contains files for the compiler 1 architecture 1 port [architecture 2] Contains files for the compiler 1 architecture 2 port [architecture 3] Contains files for the compiler 1 architecture 3 port
              [compiler 2] Directory containing port files specific to compiler 2
                -[architecture 1] Contains files for the compiler 2 architecture 1 port
-[architecture 2] Contains files for the compiler 2 architecture 2 port
                  [etc.]
```



Include paths

- FreeRTOS/Source/include
- FreeRTOS/Source/portable/[compiler]/ [architecture]
- A path to the FreeRTOSConfig.h header file application's configuration

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2.2 Creating a FreeRTOS Project

RE How to start a new project

FreeRTOS provides a demo for each compiler/architecture combination

- 1. Find your compiler + target architecture (we are using the POSIX simulator) cd FreeRTOS/Demo/Posix GCC/
 - 2. Check if it compiles correctly
 - make
 - 3. Start the demo
 - ./build/posix_demo
- 4. Remove all the demo files Download a ready empty project
- cd .. && rm -rf Posix_GCC
 git clone https://gitlab.com/SamueleGerminiani/posix_eos1 && cd posix_eos1

.3 Data Types and Coding Style



Variable Names

Variables are prefixed with their type: c for char, s for int16_t (short),... x for non-standard

Function Names

- Functions are prefixed with both the type they return, and the file they are defined within:
- vTaskPrioritySet() returns a void and is defined within task.c

(File scope (private) functions are prefixed with



LECTURE 1 .3 Data Types and Coding Style

Macro Names

Upper case, and prefixed with lower case letters that indicate where the macro is defined

Prefix	Location of macro definition	Macro	Value
port (for example, portMAX_DELAY)	portable.h or portmacro.h	pdTRUE	1
task (for example, taskENTER_CRITICAL())	task.h	ndEALSE	0
pd (for example, pdTRUE)	projdefs.h	pdFALSE	U
config (for example, configUSE_PREEMPTION)	FreeRTOSConfig.h	pdPASS	1
err (for example, errQUEUE_FULL)	projdefs.h	pdFAIL	0



3. Heap Memory Management



. Heap Memory Management



Dynamic memory allocation

- ☐ FreeRTOS comes with five example implementations of both pvPortMalloc() and vPortFree()
- The five examples are defined in the heap_1.c, heap_2.c, heap_3.c, heap_4.c and heap_5.c source files respectively, all of which are located in the FreeRTOS/Source/portable/MemMang directory.
- Compile your project with the preferred implementation



3. Heap Memory Management



Dynamic memory allocation



What memory implementation are we using?



4 - Task management



4.1 The basics of a task



What is a task function?

<u>Tasks are implemented as C functions.</u>

The only thing special about them is their prototype.

```
void ATaskFunction( void *pvParameters );
```

N.B FreeRTOS tasks must not be allowed to return from their implementing function in any way



4.1 The basics of a task

Create a task function

```
void vTask1(void *pvParameters) {
  const char *pcTaskName = "Task 1 is running\r\n";
  volatile uint32 t ul; /* volatile to ensure ul is not optimized away. */
  /* As per most tasks, this task is implemented in an infinite loop. */
  for (;;) {
    /* Print out the name of this task. */
    console print("%s\n",pcTaskName);
    /* Delay for a period. */
    for (ul = 0; ul < 100000000; 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. */
```

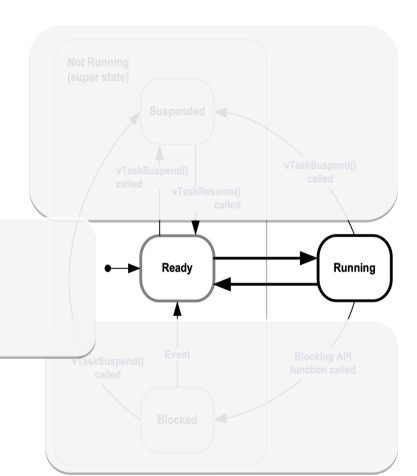
--> Put this function in main.c



4.1 The basics of a task

ESD Systematic Verification Teating Power Com-

- Ready: The task is waiting to enter the running state
- Running: The task is using the CPU (we assume a uniprocessor system)
- The scheduler selects always the **Task** with the highest priority in the ready state



4.2 Creating Tasks

TaskHandle t *pxCreatedTask);



The xTaskCreate() API Function

A pointer to the function that implements the task

BaseType_t xTaskCreate(TaskFunction_t pvTaskCode, const char * const pcName, uint16_t usStackDepth, void *pvParameters, UBaseType t uxPriority,

A descriptive name for the task. This is not used by FreeRTOS in any way.

Used to reference the task from other entities

Defines the priority at which the task will execute. Priorities can be assigned from 0, which is the lowest priority, to (configMAX PRIORITIES)

Tells the kernel how large to make the stack for this task. Task functions accept a parameter of type pointer to void (void*). The value assigned to pvParameters is the

value passed into the

task.

4.2 Creating Tasks



The xTaskCreate() API Function



Use the API function to create tasks

- 1. In file <u>main.c</u>, define task function vTask2 (identical to vTask1 except that it prints a different message)
- 2. In file <u>main.c</u>, function <u>"main"</u> (before starting the scheduler), use the API function to create two runnable tasks (one for function vTask1 and one for vTask2). Give the same priority to both tasks

Example:

xTaskCreate(taskFunction, "Inconsequential string", 1000, NULL, 1, NULL);

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4.2 Creating Tasks



The xTaskCreate() API Function



3. In file <u>FreeRTOSConfig.h</u>, set configUSE_PREEMPTION to activate pre-emption



4.2 Creating Tasks



The xTaskCreate() API Function



Use the task parameter to pass the string that should be printed

- 1. Remove vTask2
- 2. Make vTask1 generic (vTask1 --> vTask)
- 3. In <u>function main</u>, add the string as a parameter of xTaskCreate() (remember to cast to void*)
- 4. Modify vTask to retrieve the string from pvParameters (remember to cast to char*).





Tick interrupt

- A timed interrupted whos execution frequency is determined by configTICK_RATE_HZ
- ❖ In FreeRTOS, time is measured after the tick interrupt
 The time between two tick interrupts is called the "tick period".
 One time slice equals one tick period.

Example:

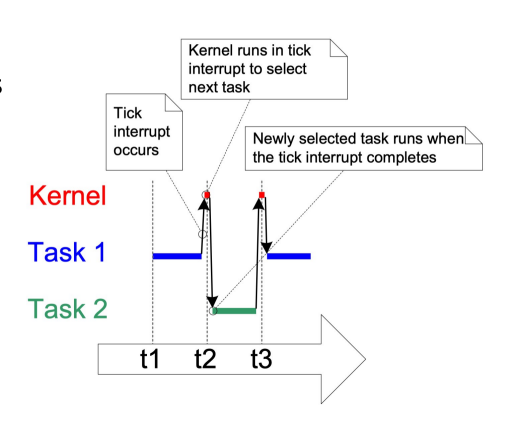
if configTICK_RATE_HZ is set to 100 (Hz), then the time slice will be 10 milliseconds



3 Time Measurement and the Tick Interrupt

Tick interrupt

 The tick interrupt implements time slicing





3 Time Measurement and the Tick Interrupt



1. Find configTICK RATE HZ and increase it to 1000.

3 Time Measurement and the Tick Interrupt





1. Change the priority of "Task 1" to 10

Answer the following question What happens to Task 2? Why?



4.4 Blocked and Suspended



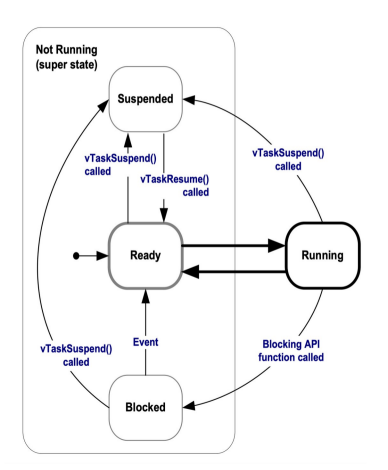
The Suspended State

 Task suspended using the vTaskSuspend() API function

The Blocked State

A task waiting for an event:

- Temporal events
- Synchronization events: queues, semaphores





4.4 Blocked and Suspended



sing the Blocked state to create a delay

1. Modify vTask to make it wait for 100ms using vTaskDelay() instead of the current wasteful "for" cycle

```
void vTaskDelay( TickType_t xTicksToDelay );
```

The macro
pdMS_TO_TICKS() can
be used to convert a
time specified in
milliseconds into a time
specified in ticks

4.4 Blocked and Suspended



vTaskDelay() vs vTaskDelayUntil()

 Time in which Task leaves the blocked state is relative to the time at which vTaskDelay() was called.

 vTaskDelayUntil() specifies the exact tick count value at which the calling task should be woken.



EOS -LECTURE to use vTaskDelayUntil()

4.4 Blocked and Suspended

```
The function xTaskGetTickCount()
// Perform an action every 10 ticks.
void vTaskFunction(void *pvParameters)
                                         can be used to get the current
 TickType t xLastWakeTime;
                                               "time" in tick counts.
 const TickType t xFrequency = 10,
 // Initialise the xLastWakeTime variable with the current time.
 xLastWakeTime = xTaskGetTickCount():
 for (;;) {
  // Wait for the next cycle.
  vTaskDelayUntil(&xLastWakeTime, xFrequency);
  // Perform action here.
                                            Gets automatically updated after
                                                       every delay
                                             (that is why we have to give a
                                                          pointer
```

void vTaskDelayUntil(TickType t * pxPreviousWakeTime, TickType t xTimeIncrement);



4.4 Blocked and Suspended



Jsing the Blocked state to create a delay (vTaskDelayUntil)

1. Modify vTask to make it wait using vTaskDelayUntil() instead of vTaskDelay()

4.4 Blocked and Suspended



Suspending/resuming processes

Create a task "vBlocker" that keeps suspending or resuming **Task** every 500 ms

N.B. you will need to store the handler (use global variables) of Task 2, see xTaskCreate API.

```
void vTaskSuspend( TaskHandle_t xTaskToSuspend );
void vTaskResume( TaskHandle_t xTaskToResume );
```

5 The Idle Task and the Idle Task Hook

The idle Task

- There must always be at least one task that can enter the Running state
- The idle Task executes when no other tasks can
- It runs at the lowest priority (0)

The idle Task Hook

- The idle task can be configured through a Hook function
- Used to execute low priority, background, or continuous processing functionalities

void vApplicationIdleHook(void);

n.b. An Idle task hook function must never attempt to block or suspend.

.5 The Idle Task and the Idle Task Hook



- 1. In file, **FreeRTOSHooks.c**, implement the idle task hook to increment a counter each time it is executed
- 2. Task1 must print the counter every second



4.6 Changing the Priority of a Task



The vTaskPrioritySet()/uxTaskPriorityGet() API Function

The vTaskPrioritySet() API function can be used to change the priority of any task after the scheduler has been started.

```
UBaseType_t uxTaskPriorityGet( TaskHandle_t pxTask );
```

```
priority must be < configMAX_PRIORITIE
    S, where configMAX_PRIORITIE
    S is a compile time constant set in the FreeRTOSConfig.h header file.
```

void vTaskPrioritySet(TaskHandle_t pxTask, UBaseType_t uxNewPriority);



4.6 Changing the Priority of a Task





1. Create an arbiter task that swaps the priority of Task1 and Task2 every 2 seconds.

Task1 and Task2 must print their name and their priority every 200 ms. (make sure that Task1 and Task2 are created with different priorities)

n.b passing NULL to an API requiring a TaskHandle_t will cause the API to use the caller's task handle instead

4.7 Deleting a Task



The vTaskDelete() API Function

void vTaskDelete(TaskHandle_t pxTaskToDelete);



1. Create an "eraser" task that deletes Task1, Task2 and arbiter after 5 second After that, eraser suspends himself.



5 - Semaphores



5 - Semaphores



Mutex

 A Mutex is a special type of binary semaphore that is used to control access to a resource that is shared between two or more tasks.

How to use a mutex

- Create a Mutex | SemaphoreHandle_t xSemaphoreCreateMutex(void);
- Take a mutex when accessing shared resource

Free the mutex

```
mutex to be freed.

Set it to

"portMAX_DELAY", to

wait indefinitely
```

Time to wait for the

xSemaphoreGive(SemaphoreHandle_t xSemaphore);

5 - Semaphores





The "standard out" is a shared resource. Use a mutex to make it mutually exclusive.

- 1. In file <u>console.c</u>, declare a mutex variable.
- 2. In file <u>console.c</u>, function <u>console_init</u>, initialise the mutex (create
- 3. In file <u>console.c</u>, function <u>console_print</u>, take the mutex before accessing the standard out (take)
- 4. In file <u>console.c</u>, function <u>console_print</u>, free the mutex after accessing the standard out (give)



6 - Queue

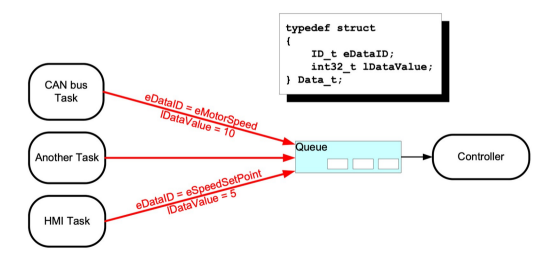


6 - Queue



What is a queue?

queues are a type of container designed to operate in a FIFO context, where elements are inserted into one end of the container and extracted from the other





6 - Queue



How to use a generic queue in FreeRTOS

Create a Queue

QueueHandle_t xQueueCreate(UBaseType_t uxQueueLength, UBaseType_t uxItemSize);

The returned value should be stored as the handle to the created queue

The maximum number of items that the queue being created can hold at any one time

The size in bytes of each data item that can be stored in the queue.

6 - Queue



How to use a generic queue in FreeRTOS

Add element

The handle to the queue on which the item is to be posted

A pointer to the item that is to be placed on the queue

The maximum amount of time the task should block waiting for space to become available on the queue.

Set it to
"portMAX DELAY", to

wait indefinitely



6 - Queue



How to use a generic queue in FreeRTOS

Remove element

BaseType_t xQueueReceive(

The handle to the queue on which the item is to be posted

Pointer to the buffer into which the received item will be copied

The maximum amount of time the task should block waiting for an item to receive.

Set it to "portMAX DELAY", to

wait indefinitely

QueueHandle t xQueue,

TickType t xTicksToWait

void *pvBuffer,

6 - Queue





- 1. In file main.c, declare a queue handle variable.
- 2. In file <u>main.c</u>, function <u>main</u>, initialize the queue (max 5 elements)
- 3. Write a "sender" task that adds a random integer every 100ms on a queue
- 4. Write a "receiver" task that removes the integer from the same queue every 100ms.



7 - Task notification



6 - Task notification



- Task notifications are used to simplify communication between tasks
- A direct task notification is an event sent directly to a task that can unblock the receiving task

Send a task notification

```
BaseType_t xTaskNotifyGive( TaskHandle_t xTaskToNotify );

Always use (pdTRUE, portMAX_DELAY)

uint32_t ulTaskNotifyTake( BaseType_t xClearCountOnExit, TickType_t xTicksToWait );
```



6 - Task notification





1. Create 2 tasks. Each task prints a string every 100 ms. Each task must wait for a notification before printing the string. Each task must send a notification after printing the string. The first task prints the first string without waiting for a notification.