Real Time Operating System "FreeRTOS" Part 2



Agenda

- Accurate task periods
- Continuous & Periodic Tasks
- Changing Tasks priorities
- Deleting tasks



Accurate Tasks Periods

- vTaskDelayUntil() is similar to vTaskDelay() "but"
- vTaskDelay() parameter specifies the number of tick interrupts that should occur between a task calling vTaskDelay() and the same task once again transitioning out of the Blocked state.
- The length of time the task remains in the blocked state is specified by the vTaskDelay() parameter, but the actual time at which the task leaves the blocked state is relative to the time at which vTaskDelay() was called.
- The parameters to vTaskDelayUntil() specify, instead, the exact tick count value at which the calling task should be moved from the Blocked state into the Ready state.
- vTaskDelayUntil() is the API function that should be used when a fixed execution period is required (where you want your task to execute periodically with a fixed frequency), as the time at which the calling task is unblocked is absolute, rather than relative to when the function was called (as is the case with vTaskDelay()).
- vTaskDelayUntil() API function is available only when INCLUDE_vTaskDelayUntil is set to 1 in FreeRTOSConfig.h.



Accurate Tasks Periods

```
void vTaskFunction( void *pvParameters )
char *pcTaskName;
portTickType xLastWakeTime;
    /* The string to print out is passed in via the parameter. Cast this to a
    character pointer. */
   pcTaskName = ( char * ) pvParameters;
    /* The xLastWakeTime variable needs to be initialized with the current tick
    count. Note that this is the only time the variable is written to explicitly.
   After this xLastWakeTime is updated automatically internally within
   vTaskDelayUntil(). */
   xLastWakeTime = xTaskGetTickCount();
    /* As per most tasks, this task is implemented in an infinite loop. */
    for(;;)
        /* Print out the name of this task. */
        vPrintString( pcTaskName );
        /* This task should execute exactly every 250 milliseconds. As per
        the vTaskDelay() function, time is measured in ticks, and the
        portTICK RATE MS constant is used to convert milliseconds into ticks.
        xLastWakeTime is automatically updated within vTaskDelayUntil() so is not
        explicitly updated by the task. */
        vTaskDelayUntil( &xLastWakeTime, ( 250 / portTICK RATE MS ) );
```



Example 6: Continuous & Periodic Tasks

```
void vContinuousProcessingTask( void *pvParameters )
{
    char *pcTaskName;

    /* The string to print out is passed in via the parameter. Cast this to a character pointer. */
    pcTaskName = ( char * ) pvParameters;

    /* As per most tasks, this task is implemented in an infinite loop. */
    for( ;; )
    {
        /* Print out the name of this task. This task just does this repeatedly without ever blocking or delaying. */
        vPrintString( pcTaskName );
    }
}
```

Listing 15. The continuous processing task used in Example 6

Example 6: Continuous & Periodic Tasks

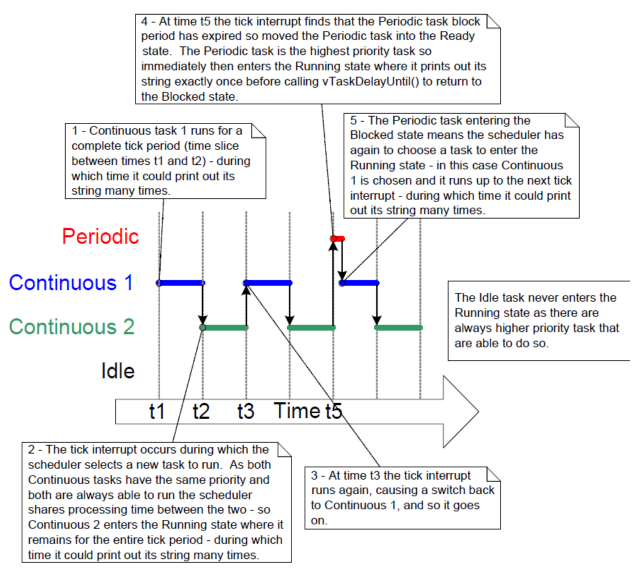


Figure 12. The execution pattern of Example 6

Debug (printf) Viewer Periodic task is running...... Continuous task 1 running Continuous task 1 running Continuous task 1 running Continuous task 2 running Continuous task 2 running Continuous task 2 running Continuous task 1 running Continuous task 1 running Continuous task 2 running Continuous task 2 running Continuous task 1 running Continuous task 1 running Continuous task 1 running Continuous task 2 running Continuous task 2 running Continuous task 2 running Continuous task 1 running Continuous task 1 running Continuous task 2 running Continuous task 2 running Continuous task 2 running Continuous task 1 running Continuous task 1 running Continuous task 1 running Continuous task 2 running Continuous task 2 running Periodic task is running..... Continuous task 1 running Continuous task 1 running Call Stack + Locals Debug (printf) Viewer Mer



Priorities & Preemption

- 1_three_tasks_same_priority
- 2_three_tasks_different_priority
- 3_three_tasks_preemption_delete_task (Example 9)



Deleting a Task; Example 9

int main(void)
{
 /* Create the first task at priority 1. The task parameter is not used
 so is set to NULL. The task handle is also not used so likewise is set
 to NULL. */
 xTaskCreate(vTask1, "Task 1", 240, NULL, 1, NULL);
 /* The task is created at priority 1 _____^. */
 /* Start the scheduler so the task starts executing. */
 vTaskStartScheduler();
 /* main() should never reach here as the scheduler has been started. */
 for(;;);
}

Listing 26. The implementation of main() for Example 9

void vTask1(void *pvParameters) const portTickType xDelay100ms = 100 / portTICK RATE MS; for(;;) /* Print out the name of this task. */ vPrintString("Task 1 is running\n"); /* Create task 2 at a higher priority. Again the task parameter is not used so is set to NULL - BUT this time the task handle is required so the address of xTask2Handle is passed as the last parameter. */ xTaskCreate(vTask2, "Task 2", 240, NULL, 2, &xTask2Handle); /* The task handle is the last parameter /* Task 2 has/had the higher priority, so for Task 1 to reach here Task 2 must have already executed and deleted itself. Delay for 100 milliseconds. */ vTaskDelay(xDelay100ms); } }

Listing 27. The implementation of Task 1 for Example 9

```
void vTask2( void *pvParameters )
{
    /* Task 2 does nothing but delete itself. To do this it could call vTaskDelete()
    using NULL as the parameter, but instead and purely for demonstration purposes it
    instead calls vTaskDelete() passing its own task handle. */
    vPrintString( "Task2 is running and about to delete itself\n" );
    vTaskDelete( xTask2Handle );
}
```

Deleting a Task; Example 9

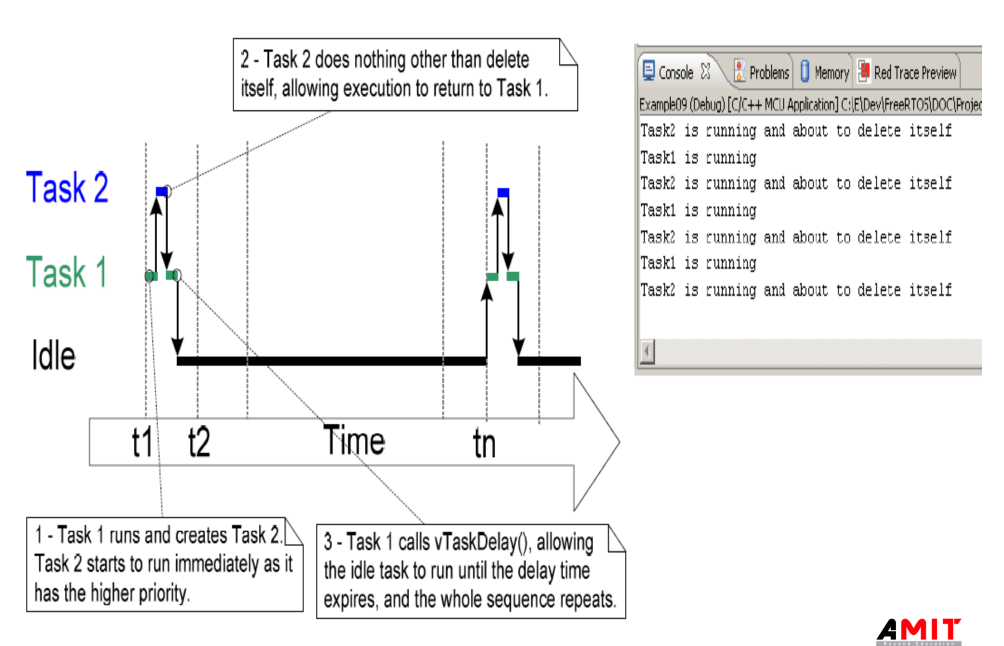


Figure 17. The execution sequence for Example 9