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Software and Hardware Architecture for Redundant Embedded Systems

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Umjesto ove stranice umetnite izvornik Vašeg rada.
Kako biste uklonili ovu stranicu, obrišite naredbu \izvornik.

Thanks to my parents for supporting me financially and giving me an opportunity of studying away from home. Thanks to my aunt Dijana and my friends for supporting me emotionally. Thanks to my mentor izv. prof. dr. sc. Hrvoje Džapo and his assistant Ivan Pavić mag. ing. for friendly, fast and diligent approach during the studies and the writing of the thesis. Thanks to all the helpful current and former students from the college forums. Finally, thanks to the Youtubers that made understanding the college curriculum much easier.

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INTRODUCTION

In a world with increasing number of electronic systems in hazardous environment, the correct operation of active systems is ever more important for ensuring less catastrophes. In year 2000, Air France Concorde flight crashed soon after its take-off killing 113 people, in 2005 Texas City refinery exploded killing 15 people and injuring 180. Similar disasters to these were the motivation for the creation of functional safety principles.



Figure 1: Texas refinery disaster



Figure 2: Air France Concorde disaster

Functional safety is the part of the overall safety that depends on a system or equipment operating correctly in response to its inputs.[4] In other words, the goal of functional safety is ensuring even when the system fails its response is predictable and safe. Today, the concept of functional safety is part of everyday life and applies to every industry one can think of. For example, functional safety ensures that airbags in a car instantly deploy during impact to protect the passengers. Another good example is an automated flight control system in the airplanes. Autopilot controls pitch and roll of the aircraft changing the heading and altitude, all of which is developed with respect to functional safety parameters, activating alarms and other measures when they are breached.[4]

Motivation of this paper is exploring how are principles of functional safety applied to the engineering projects. Investigate how and why redundancy is implemented in hardware and software. As a part of that, redundant microcontrollers are explored and compared to non-redundant counterparts. Additionally, functional safety additions to FreeRTOS operating system are implemented. Modifications add task replication and a option to measure execution time of tasks. Finally, secure bootloader is added,

bootloader has a command shell interface and has option of updating the current application.

The thesis is organized in the following way:

- Chapter 1 gives brief introduction of functional safety process. Moreover, chapter gives a overview of how is hardware of embedded systems designed to support redundancy.
- Chapter 2 investigates ARM Cortex R microcontroller's inner workings and what do they add over Cortex M.
- Chapter 3 gives overview of of FreeRTOS and inner workings of tasks, scheduler and timers.
- Chapter 4 gives overview of added safety functions to the FreeRTOS kernel.
- Chapter 5 explains how the developed secure bootloader functions and its features.

1. Functional safety in embedded systems

1.1. IEC standards

IEC 61508

1.2. Terminology

Functional safety terminology, SIL, SIF, SIS...

1.3. Certification process

Procjena etc.

1.4. Embedded processors redundancy - lockstep

Consider a system with one processing unit. Such system is obviously non-redundant from the aspect of instruction execution. Lockstep is redundancy mechanism for increasing the system reliability by introducing at least one redundant processing unit. Redundant processing unit replicates the behavior of the original processing unit. Depending on number of processing units lockstep can provide fault-detection, if there are less than three processing units in a system, or both fault-detection and fault-tolerance with more than two processing units in a system. [9]

Lockstepped processors can get upto SIL3, but not SIL4 as a use of on-chip redundancy is limited by IEC 61508 standard to SIL3. Therefore, although it may seem, lockstep is certainly not panacea in all safety systems and certain amount of work is needed to justify its usage. Nevertheless, for all safety integrity levels, but SIL4 lockstep is often used extensively (e.g. automotive applications). [9]

2. ARM Cortex R comparison with ARM cortex M

2.1. ARM Cortex R introduction

The ARM Cortex R is a family of 32-bit RISC processors. The cores are optimized for hard real-time and safety-critical applications. Cortex R family consists of: ARM Cortex-R4(F), ARM Cortex-R5(F), ARM Cortex-R7(F), ARM Cortex-R8(F and ARM Cortex-R52(F).

The Cortex-R is suitable for use in computer-controlled systems where very low latency and/or a high level of safety is required. An example of a hard real-time, safety critical application would be a modern electronic braking system in an automobile. The system not only needs to be fast and responsive to a plethora of sensor data input, but is also responsible for human safety. A failure of such a system could lead to severe injury or loss of life. Other examples of hard real-time and safety critical applications include medical devices, electronic control units (ECU), robotics etc.

2.2. ARM Cortex M introduction

The ARM Cortex M is also a family of 32-bit RISC processors. The cores are optimized for low-cost and energy-efficient microcontrollers. These cores are being used in tens of billions of consumer devices. The processors are intended for deeply embedded applications that require fast interrupt response features. [2] The family consists of: Cortex-M0, Cortex-M0+, Cortex-M1, Cortex-M3, Cortex-M4, Cortex-M7, Cortex-M23, Cortex-M33, Cortex-M35P and Cortex-M55.

2.3. ARM Cortex-R5 processor lockstep

2.3.1. Dual core lockstep

dual code lockstep, mention delayed lockstep CPU compare

2.3.2. Triple core lockstep

dual code lockstep

2.3.3. Example lockstep use case

od Ganitis-a uzmi primjer

2.3.4. Sto jos dodaje Cortex R

data cache, instruction cache, atcm, bctm, performance monitor unit, interrupt controller connected through porr, more pipeline stages

3. FreeRTOS kernel

3.1. Introduction

FreeRTOS is a real-time operating system kernel (RTOS) for embedded devices. It has been ported to 35 microcontroller platforms and has MIT open source licence hence the free in the name. [3]

Operating system (OS) is designed to be small and simple. The kernel itself has only three C files. It is written mostly in C with some assembly code included for the scheduler routines.

FreeRTOS is ideally suited for deeply embedded real-time applications that use microcontrollers or small microprocessors. This type of application normally includes a mix of both hard and soft real-time requirements. [7]

Soft real-time requirements are those that state a time deadline—but breaching the deadline would not render the system useless. For example, responding to keystrokes too slowly might make a system seem annoyingly unresponsive without actually making it unusable. [7]

Hard real-time requirements are those that state a time deadline—and breaching the deadline would result in absolute failure of the system. For example, a driver's airbag has the potential to do more harm than good if it responded to crash sensor inputs too slowly. [7]

FreeRTOS features:

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

- Software timers
- Event groups
- Tick hook functions
- Idle hook functions
- Stack overflow checking
- Trace recording
- Task run-time statistics gathering
- Optional commercial licensing and support
- Full interrupt nesting model (on some architectures)
- Tick-less capability for extreme low power applications
- Software manages interrupt stack when appropriate (could save RAM space)

FreeRTOS file structure is shown in Figure 3.1.

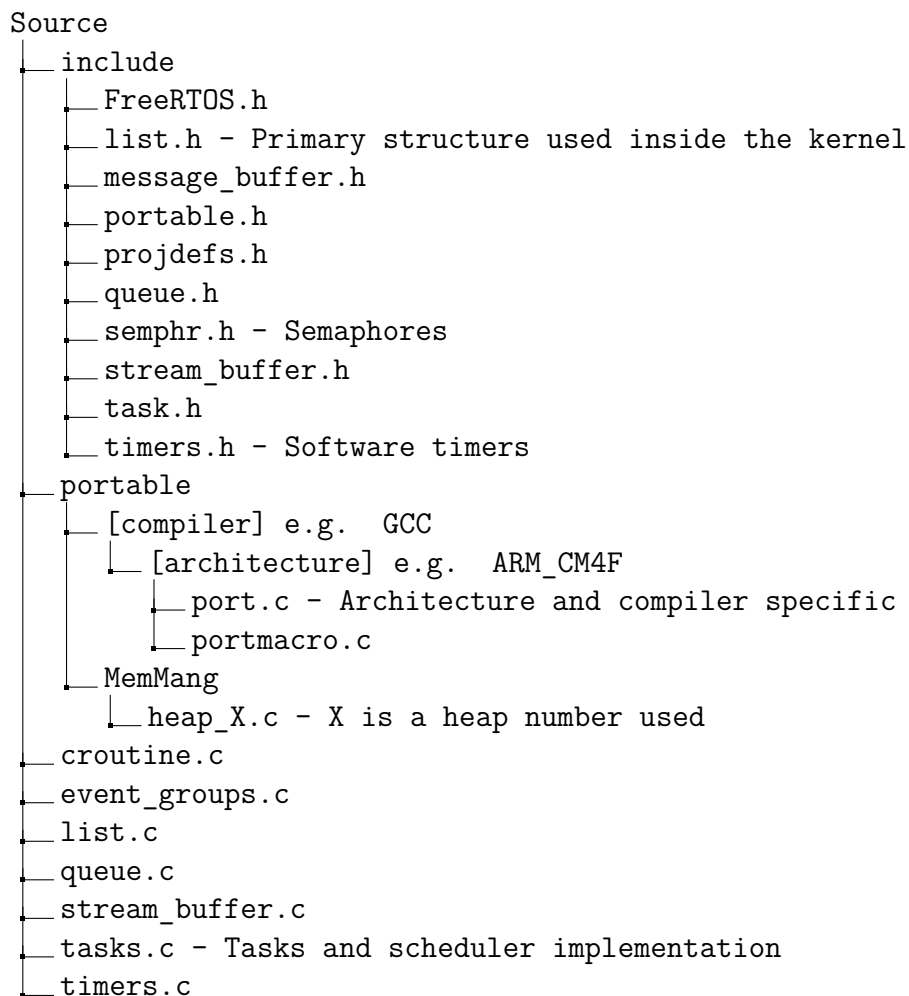


Figure 3.1: FreeRTOS file structure

3.2. Inner workings of the tasks

Every FreeRTOS task has a stack and a task control block, or short TCB. Kernel uses the TCB to manage tasks. A TCB contains all information necessary to completely describe the state of a task. [8] A FreeRTOS task can exist in five states: running, blocked, ready, suspended and deleted. A state diagram is shown in Figure 3.2.

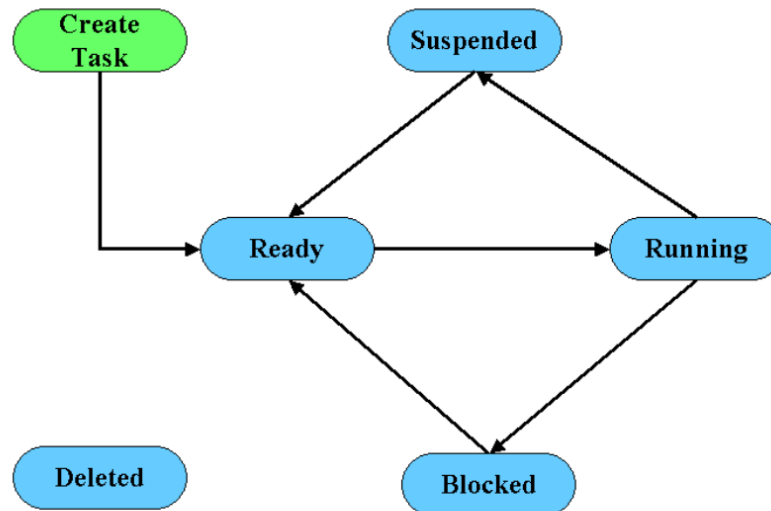


Figure 3.2: FreeRTOS task states[8, p 10]

When a new task is created its TCB is populated. New tasks are immediately placed in a ready list. Whole scheduling is comprised of a lot of lists.

Ready list is arranged in order of priority with tasks of equal priority being serviced round robin. Ready list is not actually a single list, rather a configMAX_PRIORITIES number of lists. Each priority level has a list for it. When scheduler looks for the next task it walks from the tasks with highest priority to the one with the lowest. Variable pxCurrentTCB points to a process in the ready list that is currently running.

The tasks in FreeRTOS can be blocked when accessing a resource that is not currently available. The scheduler blocks the tasks when they attempt to read from an empty container or write into a full one. This is also true for the semaphores, as they are a queue of size one in the background.

As indicated earlier, access attempts against queues can be blocking or non-blocking. The distinction is made via the xTicksToWait variable which is passed into the queue access request as an argument. If xTicksToWait is 0, and the queue is empty/full, the task does not block. Otherwise, the task will block for a period of xTicksToWait scheduler ticks or until an event on the queue frees up the resource.

Tasks can also be blocked without a use of containers. FreeRTOS provided `vTaskDelay` and `vTaskDelayUntil` functions for this purpose. When a task is delayed it is put onto a delay list. On every tick, scheduler checks if one of the tasks from the delay lists are unblocked. If they are, they are moved to the ready list.

Any task or, in fact, all tasks except the one currently running (and those servicing ISRs) can be placed in the Suspended state indefinitely. Tasks that are placed in this state are not waiting on events and do not consume any resource or kernel attention until they are moved out of the Suspended state. When unsuspended, they are returned to the Ready state.

Finally, tasks can also be deleted. When delete is requested task is put in a deleted state. Deleted state is required because tasks are not deleted immediately after the call. Rather tasks are deleted, and its resources released, from the IDLE task. IDLE task has the lowest possible priority so this job may take some time.

3.3. Inner workings of the scheduler

This section gives a brief overview of a FreeRTOS scheduler.

Figure 3.3 shows an overview of the scheduler algorithm. The scheduler operates as a timer interrupt service routine that is called once every tick. Tick period is defined by `configTICK_RATE_HZ`.

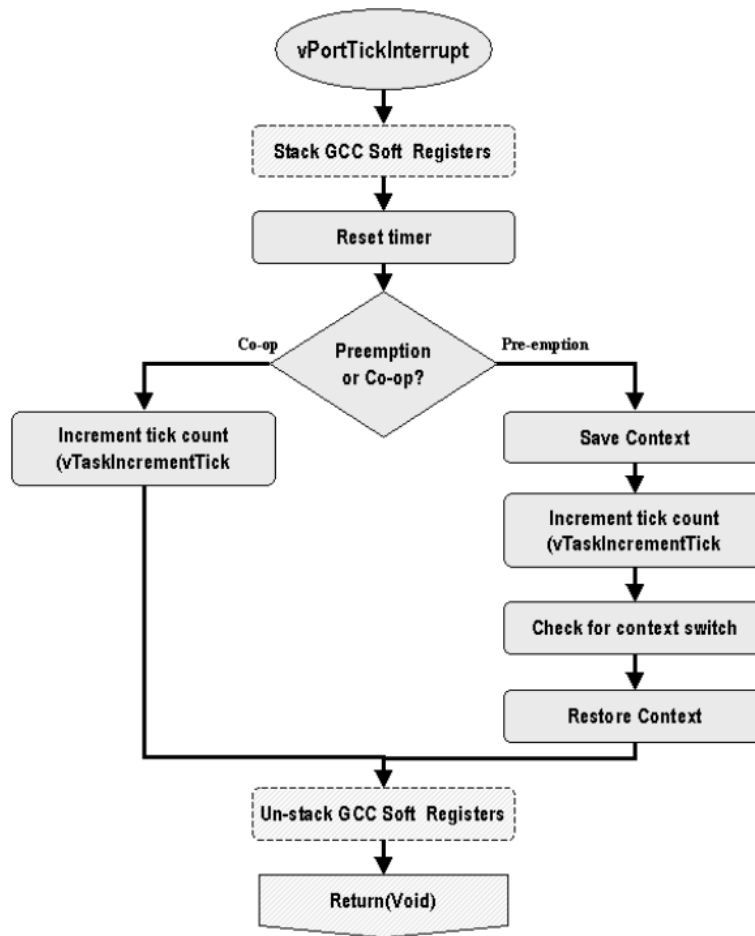


Figure 3.3: Scheduler algorithm[8, p 20]

Context saving is done for the current task. Needed registers are saved on top of the task's stack. It is worth noting, when a task is first created its task is artificially filled. After saving the context scheduler increments the tick and checks if any other task with higher priority has been unblocked, or there is a task with same priority ready. Finally, context is restored and scheduler returns from the interrupt.

Figure 3.4 shows the algorithm for `vTaskIncrementTick`. `vTaskIncrementTick` is called once each clock tick by the HAL (whenever the timer ISR occurs). The right hand branch of the algorithm deals with normal scheduler operation while the left hand branch executes when the scheduler is suspended. As discussed earlier, the right hand branch simply increments the tick count and then checks to see if the clock has overflowed. If that's the case, then the `DelayedTask` and `OverflowDelayedTask` list pointers are swapped and a global counter tracking the number of overflows is incremented. An increase in the tick count may have caused a delayed task to wake so check is performed.

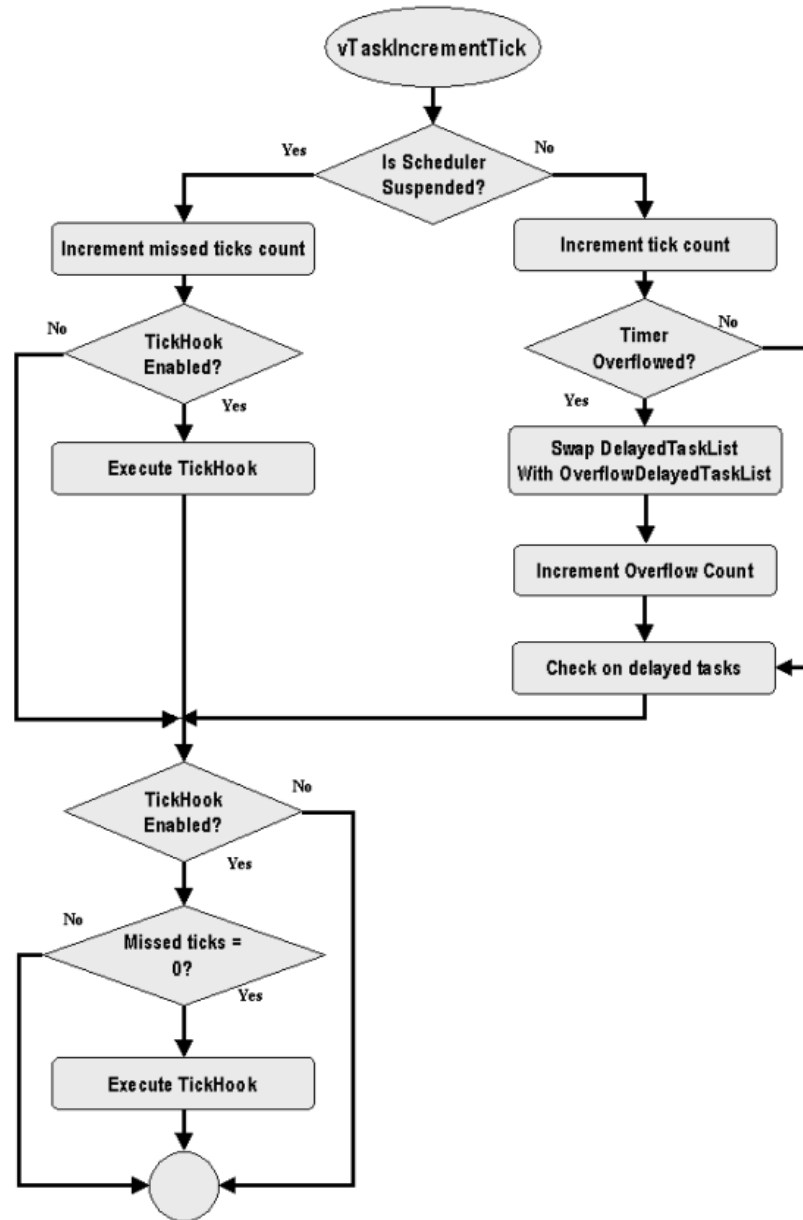


Figure 3.4: vTaskIncrementTick algorithm[8, p 31]

More about the scheduler can be found in [8].

3.4. Inner workings of the timers

Similarly to tasks, FreeRTOS timers have a control block. Timer's control block contains timers period, name, does it auto reload and list item. Active timers are stored in current timer list in order of expiry time, first element is the one that will expire first.

When timers are included from the configuration, scheduler on start up creates the

timer daemon service (its priority is modifiable with `configTIMER_TASK_PRIORITY`). Timer daemon has a job of processing the expired timers and receiving the commands. All commands controlling the timers the commands are not sent directly to the requested timer, rather all commands are sent to the queue to be later processed by the timer's daemon.

Timer daemon normally just waits for unblocking of the next timer or a new commands from the queue. When a timer expires daemon is woken up, it processes the timer, checks again for received commands and goes back to waiting. If a new commands has arrived the same is expected, first the commands is processed than the task goes back to waiting.

4. FreeRTOS functional safety additions

4.1. Timed tasks addition

4.1.1. Introduction

Atop of all FreeRTOS functionality ability of measuring task's run time and its total time (running + other states) is not provided. Such feature is extremely useful for hard real-time embedded systems. In such systems breaching the deadline means failure of the system.

Adding the aforementioned timers to the tasks means ability to detect if the task ran for too long or it didn't get enough processor time. When such event has occurred it can be properly handled. For example, for an embedded system that is periodically polling a speed of rotation of an engine if it isn't polled in time it can raise an alarm to force the reading.

4.1.2. Architecture

When timed tasks are created two software timers are created tied to it. One is called overrun timer and is used to detect when the task is in a running state longer than defined. Second, overflow timer is used to detect if the task is running properly asynchronously i.e. timer doesn't stop ticking even if the timed task is inactive.

The overflow timer is started when the timed task is switched into the first time. It is started from the context switch. Code section is shown in Figure 4.1. Function `prvStartOverflowTimer` checks if the timer is started and if it isn't it starts the timer otherwise it doesn't do anything.

```

3224      /* Check for stack overflow, if configured. */
3225      taskCHECK_FOR_STACK_OVERFLOW();
3226
3227      /* Select a new task to run using either the generic C or port
3228      optimised asm code. */
3229      taskSELECT_HIGHEST_PRIORITY_TASK();
3230
3231
3232      #if( INCLUDE_xTaskCreateTimed == 1 )
3233      {
3234          BaseType_t xHigherPriorityTaskWoken = pdFALSE;
3235
3236          prvStartOverflowTimer( pxCurrentTCB, xIsSwitchContextFromISR, &xHigherPriorityTaskWoken );
3237
3238          if(xHigherPriorityTaskWoken != pdFALSE)
3239          {
3240              /* Select a new task to run using either the generic C or port
3241              optimised asm code.
3242              Highest priority should be the timer daemon. */
3243              taskSELECT_HIGHEST_PRIORITY_TASK();
3244          }
3245      }
3246      #endif /* INCLUDE_xTaskCreateTimed == 1 */

```

Figure 4.1: Starting of the overflow timer from the file task.c

The overrun timer is, in the beginning, just a `TickType_t` variable `xOverrunTicks` in the task's control block. It is incremented every tick timed task is running. When it is over the maximal value it start a software timer with a timeout of 1 tick. Timer daemon triggers the overrun callback one tick later. Code for incrementing (Figure 4.2) is called from the function `xTaskIncrementTick` which itself is called from the tick interrupt. Overrun timer (of period 1 tick) is started from the context switch function, with code shown in Figure 4.3.

```

5432      /*-----*/
5433
5434      #if INCLUDE_xTaskCreateTimed == 1
5435      BaseType_t prvIncrementOverrunTick(void)
5436      {
5437          BaseType_t xReturn = pdFALSE;
5438          if( pxCurrentTCB->xOverrunTimer != NULL )
5439          {
5440              pxCurrentTCB->xOverrunTicks++;
5441              if(pxCurrentTCB->xOverrunTicks >= ( pxCurrentTCB->xOverrunTicksMax - 1 ) )
5442              {
5443                  xReturn = pdTRUE;
5444              }
5445          }
5446          return xReturn;
5447      }
5448      #endif
5449

```

Figure 4.2: Incrementing of the overrun timer from the file task.c

```

3210     #if( INCLUDE_xTaskCreateTimed == 1 )
3211     {
3212         if( pxCurrentTCB->xOverrunTimer != NULL )
3213         {
3214             if( pxCurrentTCB->xOverrunTicks >= ( pxCurrentTCB->xOverrunTicksMax - 1 ) )
3215             {
3216                 /* Starts the timer with the period of 1. */
3217                 xTimerResetFromISR( pxCurrentTCB->xOverrunTimer, NULL );
3218                 pxCurrentTCB->xOverrunTicks = 0;
3219             }
3220         }
3221     }
3222     #endif /* INCLUDE_xTaskCreateTimed == 1 */
3223
3224     /* Check for stack overflow, if configured. */
3225     taskCHECK_FOR_STACK_OVERFLOW();
3226
3227     /* Select a new task to run using either the generic C or port
3228     optimised asm code. */
3229     taskSELECT_HIGHEST_PRIORITY_TASK();

```

Figure 4.3: Starting of the overrun timer from the file task.c

Next three figures showcase how the timed tasks work. Figure 4.4 shows when is overrun timer triggered. Similarly, Figure 4.5 showcases how the overflow timer works. Finally, Figure 4.6 shows how resetting the timed task suppresses the timeout of overflow and overrun timers.

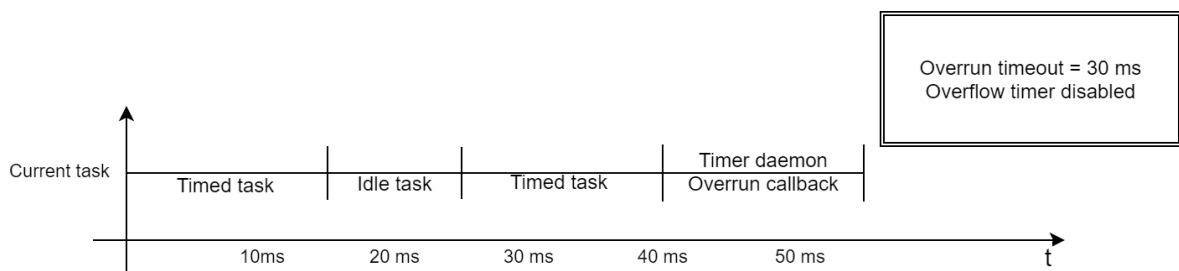


Figure 4.4: Timed task with overrun timeout of 30 ms

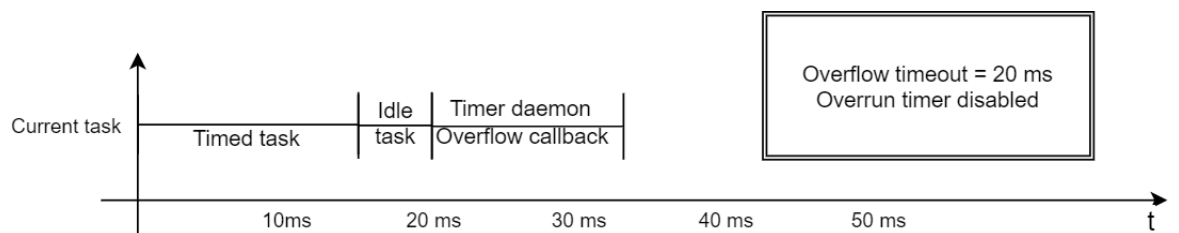


Figure 4.5: Timed task with overflow timeout of 20 ms

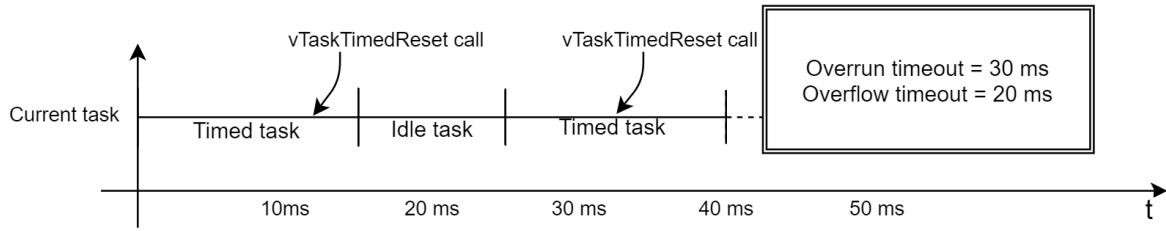


Figure 4.6: Timed task with both timers that resets in time

`vTaskDelete` function is changed so that deleting tasks also deletes their timers.

4.1.3. Limitiations

Static create of the function is not available.

Timer callback functions are called by the timer daemon and its priority determines when the callback will be called. It is recommended that timer daemon has the highest priority.

4.2. Replicated tasks

4.2.1. Introduction

Redundancy is a common term with safety hardware, but the redundancy can be achieved with the software. As is demonstrated with the replicated tasks. As the name suggests, when replicated tasks are created they make more parallel instances and they compare outputs of each other to assure no errors happened.

Hardware redundancy has the advantage of detecting the fault as early as possible at the cost of increased hardware. On the other hand, software redundancy is useful when the system cost is the restriction as no additional hardware is needed.

Two types of replicated tasks are implemented:

- 2oo2¹ configuration or without recovery
- 2oo3 configuration or with recovery

Recovery of 2oo3 configuration can be achieved with voting logic. Voting logic can determine which two tasks have the same output and make it a valid one. Same is not possible with 2oo2 voting logic.

¹MooN is read as M out of N. It shows how many valid outputs have to be present for valid operation e.g. 1oo2 means 1 valid output out of 2 have to be present for a valid operation

4.2.2. Architecture

Replicated tasks have an ability to detect errors using at least two tasks performing identical operations. Tasks are independently processed by the processor. Output variables from tasks are compared in real time. In case of discrepancy in the output variables, an error callback is called where user can process the error.

Figure 4.7 shows how replicated task with recovery works. It shows that all instances wait on the barrier. When all tasks have arrived their compare values are compared. In case of an mismatch, the callback given on task creation is called.

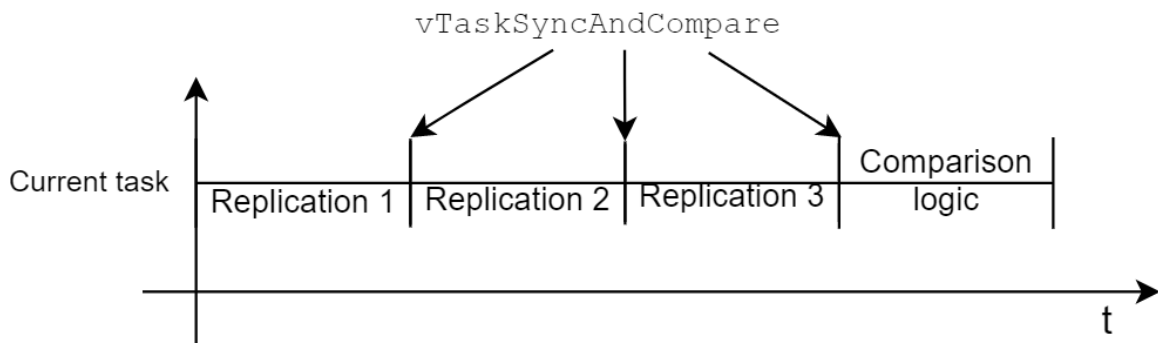


Figure 4.7: Replicated task with redundancy

Comparison logic is not a new task for itself. It is done within one of the tasks. Whichever arrives last. `vTaskDelete` function was modified so that when one of the replicated sub-tasks delete is requested all linked will be deleted. Tasks are linked over the TCBs².

4.2.3. Limitiations

Static create of the timed tasks is not available.

4.3. Command reference

Timed tasks:

- `xTaskCreateTimed` - Creates a timed task
- `vTaskTimedReset` - Resets the timer of timed task
- `xTimerGetTaskHandle` - Gets the corresponding timed task handle from the timer handle

Replicated tasks:

²TCB - Task control block

- xTaskCreateReplicated - Creates a replicated task
- xTaskSetCompareValue - Sets a compare value for the calling task
- vTaskSyncAndCompare - Synchronizes the replicated tasks and compares compare values

General added functions:

- eTaskGetType - Get the type of the task
- xTimerPause - Pauses the timer
- xTimerPauseFromISR - Pauses the timer from interrupt service routine
- xTimerResume - Resumes the timer
- xTimerResumeFromISR - Resumes the timer from interrupt service routine
- xTimerIsTimerActiveFromISR - Checks if timer is active from interrupt service routine

4.3.1. xTaskCreateTimed - Creates a timed task.

```

1 BaseType_t xTaskCreateTimed( TaskFunction_t pxTaskCode,
2                             const char * const pcName,
3                             const configSTACK_DEPTH_TYPE usStackDepth,
4                             void * const pvParameters,
5                             UBaseType_t uxPriority,
6                             TaskHandle_t * const pxCreatedTask,
7                             TickType_t xOverflowTime,
8                             WorstTimeTimerCb_t pxOverflowTimerCb,
9                             TickType_t xOverflowTime,
10                            WorstTimeTimerCb_t pxOverflowTimerCb )

```

Create a new timed task and add it to the list of tasks that are ready to run.

Overflow timer is synchronous with the task and its counter is incremented only when timed task is in running state. Overflow callback is called from timer daemon. When timed task overruns it sends a signal to the timer daemon and when callback is called is dependent on daemon's priority. If overflow timer is not used send 0 for xOverflowTime or NULL for the callback.

Overflow timer is asynchronous with the task and its counter is incremented

every tick regardless of the state. Callback is called from timer daemon and its punctuality is dependent on timer daemon's priority. If overflow timer is not used send 0 for xOverflowTime or NULL for the callback.

Internally, within the FreeRTOS implementation, tasks use two blocks of memory. The first block is used to hold the task's data structures. The second block is used by the task as its stack. If a task is created using xTaskCreateTimed() then both blocks of memory are automatically dynamically allocated inside the xTaskCreate() function. (see <http://www.freertos.org/a00111.html>). Static version of the function is not implemented.

Input paramters:

- pvTaskCode - Pointer to the task entry function. Tasks must be implemented to never return (i.e. continuous loop).
- pcName - A descriptive name for the task. This is mainly used to facilitate debugging. Max length defined by configMAX_TASK_NAME_LEN - default is 16.
- usStackDepth -The size of the task stack specified as the number of variables the stack can hold - not the number of bytes. For example, if the stack is 16 bits wide and usStackDepth is defined as 100, 200 bytes will be allocated for stack storage.
- pvParameters - Pointer that will be used as the parameter for the task being created.
- uxPriority - The priority at which the task should run. Systems that include MPU support can optionally create tasks in a privileged (system) mode by setting bit portPRIVILEGE_BIT of the priority parameter. For example, to create a privileged task at priority 2 the uxPriority parameter should be set to (2 | portPRIVILEGE_BIT).
- pvCreatedTask - Used to pass back a handle by which the created task can be referenced.
- xOverrunTime - Runtime of the task after which callback will be called.
- pxOverrunTimerCb - Pointer to the function that will be called if task

runs longer than `xOverflowTime` without resetting the timed task. Overflow timer is synchronous with the task and its tick is only incremented when timed task is in running state.

- `xOverflowTime` - Asynchronous timer time. After `xOverflowTime` `pxOverflowTimerCb` will be called.

- `pxOverflowTimerCb` - Pointer to the function that will be called after `xOverflowTime`. Overflow timer is asynchronous from the task and its value is incremented every tick.

Returns `pdPASS` if the task was successfully created and added to a ready list, otherwise an error code defined in the file `projdefs.h`

Example usage:

```
1  // Task to be created.
2  void vTaskTimedCode( void * pvParameters )
3  {
4      for( ;; )
5      {
6          // Task code goes here.
7
8          // Reset the timer.
9          vTaskTimedReset(NULL);
10     }
11 }
12
13 // Function to be called if timer overflows.
14 void vTaskOverflowCallback ( WorstTimeTimerHandle_t xTimer )
15 {
16     // Timeout callback code.
17
18     // Maybe task deletion is needed. Calling vTaskDelete
19     ↳ automatically deletes
20     // the timer too. Do NOT delete the timer directly. That will
21     ↳ cause
22     // undefined behavior when deleting the task.
23     vTaskDelete( xTimerGetTaskHandle( xTimer ) );
```

```

22 }
23 // Function to be called if timer overflows.
24 void vTaskOverrunCallback ( WorstTimeTimerHandle_t xTimer )
25 {
26
27     // Timeout callback code.
28
29     // Maybe task deletion is needed. Calling vTaskDelete
    ↪ automatically deletes
30     // the timer too. Do NOT delete the timer directly. That will
    ↪ cause
31     // undefined behavior when deleting the task.
32     vTaskDelete( xTimerGetTaskHandle( xTimer ) );
33 }
34
35 // Function that creates a task.
36 void vOtherFunction( void )
37 {
38     static uint8_t ucParameterToPass;
39     TaskHandle_t xHandle = NULL;
40
41     // Create the task, storing the handle. Note that the passed
    ↪ parameter ucParameterToPass
42     // must exist for the lifetime of the task, so in this case is
    ↪ declared static. If it was just an
43     // an automatic stack variable it might no longer exist, or at
    ↪ least have been corrupted, by the time
44     // the new task attempts to access it.
45     xTaskCreate( vTaskCode,
46                 "NAME",
47                 STACK_SIZE,
48                 &ucParameterToPass,
49                 tskIDLE_PRIORITY,
50                 &xHandle,
51                 pdMS_TO_TICKS(1 * 1000),
52                 vTaskOverrunCallback,
53                 pdMS_TO_TICKS(2 * 1000),

```

```

54             vTaskOverflowCallback );
55     configASSERT( xHandle );
56
57     // Use the handle to delete the task.
58     if( xHandle != NULL )
59     {
60         vTaskDelete( xHandle );
61     }
62 }

```

4.3.2. vTaskTimedReset - Resets the timer of timed task.

```

1 void vTaskTimedReset( TaskHandle_t pxTaskHandle )

```

Reset the timer of the timed task.

- Warning - Shall only be used for timed tasks.

Input parameters:

- pxTaskHandle - Handle of the task whose timer shall be reset.

Passing a NULL handle results in resetting the timer of the calling task.

Example usage:

```

1 void vTimedTask( void * pvParameters )
2 {
3     for( ;; )
4     {
5         // Task code goes here.
6
7         vTaskTimedReset(NULL);
8     }
9 }

```

4.3.3. xTimerGetTaskHandle - Gets the corresponding timed task handle from the timer handle.

```

1 TaskHandle_t xTimerGetTaskHandle( const TimerHandle_t xTimer )

```

Returns the timed task handle assigned to the timer. Task handle is an union with timer ID and that is why they are mutually exclusive.

Task handle is assigned to the timer when creating the timed task.

WARNING: Setting the timer ID also sets the task handle. Changing the timer ID can lead to undefined behavior.

Input parameters:

- xTimer - The timer being queried.

Example usage:

- See xTaskCreateTimed

4.3.4. xTaskCreateReplicated - Creates a replicated task.

```
1 BaseType_t xTaskCreateReplicated( TaskFunction_t pxTaskCode,
2                                 const char * const pcName,
3                                 const configSTACK_DEPTH_TYPE
4                                   ↳ usStackDepth,
5                                 void * const pvParameters,
6                                 UBaseType_t uxPriority,
7                                 TaskHandle_t * const pxCreatedTask,
8                                 uint8_t ucReplicatedType,
9                                 RedundantValueErrorCb_t
10                                ↳ pxRedundantValueErrorCb )
```

Create a new replicated task and add it to the list of tasks that are ready to run. Replicated task is used to achieve redundancy of the software at the expense of slower execution. Task executes slower because it is replicated two or three times. Depending on the type chosen. On every call to vTaskSyncAndCompare task is suspended until every replicated task arrives to the same point. When every task is in the synchronization function comparison is done. If any of the comparison results differ callback function pxRedundantValueErrorCb is called. In the callback function user can access the compare values and choose whether to delete all the tasks.

Internally, within the FreeRTOS implementation, tasks use two blocks of memory. The first block is used to hold the task's data structures. The second block is used by the task as its stack. If a task is created using `xTaskCreateReplicated()` then both blocks of memory are automatically dynamically allocated inside the `xTaskCreateReplicated()` function. (see <http://www.freertos.org/a00111.html>). Static version of this function is not implemented.

Input parameters:

- `pvTaskCode` - Pointer to the task entry function. Tasks must be implemented to never return (i.e. continuous loop).
- `pcName` - A descriptive name for the task. This is mainly used to facilitate debugging. Max length defined by `configMAX_TASK_NAME_LEN` - default is 16.
- `usStackDepth` - The size of the task stack specified as the number of variables the stack can hold - not the number of bytes. For example, if the stack is 16 bits wide and `usStackDepth` is defined as 100, 200 bytes will be allocated for stack storage.
- `pvParameters` - Pointer that will be used as the parameter for the task being created.
- `uxPriority` - The priority at which the task should run. Systems that include MPU support can optionally create tasks in a privileged (system) mode by setting bit `portPRIVILEGE_BIT` of the priority parameter. For example, to create a privileged task at priority 2 the `uxPriority` parameter should be set to `(2 | portPRIVILEGE_BIT)`.
- `pvCreatedTask` - Used to pass back a handle by which the created task can be referenced.
- `ucReplicatedType` - Valid values: `taskREPLICATED_NO_RECOVERY` and `taskREPLICATED_RECOVERY`. No recovery is faster as it created only two instances, but recovery is not possible. Recovery creates three identical tasks. Recovery is possible with 2 out of 3 logic.

- pxRedundantValueErrorCb - Function to be called when compare values do not match. Return value determines whether calling redundant task will be deleted.

Returns pdPASS if the task was successfully created and added to a ready list, otherwise an error code defined in the file projdefs.h

Example usage:

```
1  // Task to be created.
2  void vTaskCode( void * pvParameters )
3  {
4      for( ;; )
5      {
6          // Task code goes here.
7
8          vTaskSyncAndCompare(&xCompareValue);
9      }
10 }
11
12 // NOTE: This function is called from the redundant task and not
13 ↳ daemon.
14 uint8_t ucCompareErrorCb (CompareValue_t * pxCompareValues, uint8_t
15 ↳ ucLen)
16 {
17     // Iterate through compare values.
18     for(uint8_t iii = 0; iii < ucLen; i++)
19     {
20         pxCompareValue[iii]
21         .
22         .
23         .
24     }
25
26     return pdTRUE; // Signaling to delete the redundant task.
27 }
```

```

27 // Function that creates a task.
28 void vOtherFunction( void )
29 {
30     static uint8_t ucParameterToPass;
31     TaskHandle_t xHandle = NULL;
32
33     // Create the task, storing the handle. Note that the passed
34     ↪ parameter ucParameterToPass
35     // must exist for the lifetime of the task, so in this case is
36     ↪ declared static. If it was just an
37     // an automatic stack variable it might no longer exist, or at
38     ↪ least have been corrupted, by the time
39     // the new task attempts to access it.
40     xTaskCreateReplicated( vTaskCode, "NAME", STACK_SIZE,
41     ↪ &ucParameterToPass, tskIDLE_PRIORITY, &xHandle,
42     ↪ taskREPLICATED_RECOVERY, ucCompareErrorCb );
43     configASSERT( xHandle );
44
45     // Use the handle to delete the task.
46     if( xHandle != NULL )
47     {
48         vTaskDelete( xHandle );
49     }
50 }

```

4.3.5. xTaskSetCompareValue - Sets a compare value for the calling task.

```

1 void xTaskSetCompareValue( CompareValue_t xNewCompareValue )

```

Sets the compare value. Compare value is used with replicated tasks. They are used in vTaskSyncAndCompare function for figuring if there is a difference between the tied task executions.

Input parameters:

- xNewCompareValue - New compare value to set.

4.3.6. vTaskSyncAndCompare - Synchronizes the replicated tasks and compares compare values.

```
1 void vTaskSyncAndCompare( const CompareValue_t * const
    ↪ pxNewCompareValue )
```

Waits until every replicated task is finished. When every task is finished function compares the compare values and if there is a mismatch it calls the predefined callback.

- Warning - Shall only be used for replicated tasks.

Input parameters:

- pxNewCompareValue - Pointer of the compare value to be copied from. If NULL is passed in, previous compare value is used.

Example usage:

```
1 void vReplicatedTask( void * pvParameters )
2 {
3     for( ;; )
4     {
5         // Task code goes here.
6
7         vTaskSyncAndCompare(&xCompareValue);
8     }
9 }
```

4.3.7. eTaskGetType - Get the type of the task.

```
1 eTaskType eTaskGetType( TaskHandle_t pxTaskHandle )
```

Get the type of the task.

Input parameters:

- pxTaskHandle - Handle of the task to be queried. Passing a NULL handle results in getting the type of calling task.

4.3.8. xTimerPause - Pauses the timer.

```
1 BaseType_t xTimerPause( TimerHandle_t xTimer, TickType_t xTicksToWait )
```

Timer functionality is provided by a timer service/daemon task. Many of the public FreeRTOS timer API functions send commands to the timer service task through a queue called the timer command queue. The timer command queue is private to the kernel itself and is not directly accessible to application code. The length of the timer command queue is set by the configTIMER_QUEUE_LENGTH configuration constant.

xTimerPause() pauses a timer. If timer was not running before it is ignored. Pausing remembers how many ticks until the deadline are needed and on next xTimerResume() timer will trigger only after the ticks set by pause.

Pausing assures timer is in stopped state.

- xTimer - The handle of the timer being paused.
- TicksToWait - Specifies the time, in ticks, that the calling task should be held in the Blocked state to wait for the stop command to be successfully sent to the timer command queue, should the queue already be full when xTimerPause() was called. xTicksToWait is ignored if xTimerPause() is called before the scheduler is started.

Returns pdFAIL if the pause command could not be sent to timer command queue even after xTicksToWait ticks had passed. pdPASS will be returned if the command was successfully sent to the timer command queue.

When the command is actually processed will depend on the priority of the timer service/daemon task relative to other tasks in the system. The timer service/daemon task priority is set by the configTIMER_TASK_PRIORITY configuration constant.

4.3.9. xTimerPauseFromISR - Pauses the timer from interrupt service routine.

```
1 BaseType_t xTimerPauseFromISR( TimerHandle_t xTimer,  
2                               BaseType_t *pxHigherPriorityTaskWoken  
    ↪ );
```

A version of `xTimerPause()` that can be called from an interrupt service routine.

- `xTimer` - The handle of the timer being paused.
- `pxHigherPriorityTaskWoken` - The timer service/daemon task spends most of its time in the Blocked state, waiting for messages to arrive on the timer command queue. Calling `xTimerPauseFromISR()` writes a message to the timer command queue, so has the potential to transition the timer service/daemon task out of the Blocked state. If calling `xTimerPauseFromISR()` causes the timer service/daemon task to leave the Blocked state, and the timer service/ daemon task has a priority equal to or greater than the currently executing task (the task that was interrupted), then `*pxHigherPriorityTaskWoken` will get set to `pdTRUE` internally within the `xTimerPauseFromISR()` function. If `xTimerPauseFromISR()` sets this value to `pdTRUE` then a context switch should be performed before the interrupt exits.

Returns `pdFAIL` if the pause command could not be sent to the timer command queue. `pdPASS` will be returned if the command was successfully sent to the timer command queue. When the command is actually processed will depend on the priority of the timer service/daemon task relative to other tasks in the system. The timer service/daemon task priority is set by the `configTIMER_TASK_PRIORITY` configuration constant.

4.3.10. `xTimerResume` - Resumes the timer.

```
1 BaseType_t xTimerResume(TimerHandle_t xTimer, TickType_t xTicksToWait
   ↪ )
```

Timer functionality is provided by a timer service/daemon task. Many of the public FreeRTOS timer API functions send commands to the timer service task through a queue called the timer command queue. The timer command queue is private to the kernel itself and is not directly accessible to application code. The length of the timer command queue is set by the `configTIMER_QUEUE_LENGTH` configuration constant.

`xTimerResume()` resumes a timer. If timer was not running before it acts as `xTimerStart`. If timer saw stopped prior to the call with `xTimerPause` than it

places a deadline in daemon task from the time timer left of and not the full period.

Resuming assures timer is in running state. If the timer is not stopped, deleted, or reset in the mean time, the callback function associated with the timer will get called 'n' ticks after xTimerStart() was called, where 'n' is the time left from when last pause was called.

- xTimer - The handle of the timer being resumed.

- xTicksToWait - Specifies the time, in ticks, that the calling task should be held in the Blocked state to wait for the resume command to be successfully sent to the timer command queue, should the queue already be full when xTimerResume() was called. xTicksToWait is ignored if xTimerResume() is called before the scheduler is started.

pdFAIL will be returned if the resume command could not be sent to the timer command queue even after xTicksToWait ticks had passed. pdPASS will be returned if the command was successfully sent to the timer command queue. When the command is actually processed will depend on the priority of the timer service/daemon task relative to other tasks in the system. The timer service/daemon task priority is set by the configTIMER_TASK_PRIORITY configuration constant.

4.3.11. xTimerResumeFromISR - Resumes the timer from interrupt service routine.

```
1 BaseType_t xTimerResumeFromISR( TimerHandle_t xTimer,  
2                               BaseType_t *pxHigherPriorityTaskWoken  
                               ↪ )
```

A version of xTimerResume() that can be called from an interrupt service routine.

- xTimer - The handle of the timer being resumed.

- pxHigherPriorityTaskWoken - The timer service/daemon task spends most of its time in the Blocked state, waiting for messages to arrive on the

timer command queue. Calling `xTimerPauseFromISR()` writes a message to the timer command queue, so has the potential to transition the timer service/daemon task out of the Blocked state. If calling `xTimerPauseFromISR()` causes the timer service/daemon task to leave the Blocked state, and the timer service/ daemon task has a priority equal to or greater than the currently executing task (the task that was interrupted), then `*pxHigherPriorityTaskWoken` will get set to `pdTRUE` internally within the `xTimerPauseFromISR()` function. If `xTimerPauseFromISR()` sets this value to `pdTRUE` then a context switch should be performed before the interrupt exits.

`pdFAIL` will be returned if the resume command could not be sent to the timer command queue. `pdPASS` will be returned if the command was successfully sent to the timer command queue. When the command is actually processed will depend on the priority of the timer service/daemon task relative to other tasks in the system. The timer service/daemon task priority is set by the `configTIMER_TASK_PRIORITY` configuration constant.

4.3.12. `xTimerIsTimerActiveFromISR` - Checks if timer is active from interrupt service routine.

```
1 BaseType_t xTimerIsTimerActiveFromISR( TimerHandle_t xTimer );
```

A version of `xTimerIsTimerActive()` that can be called from an interrupt service routine.

- `xTimer` - The handle of the timer that is to be checked.

`pdFAIL` will be returned if the reset command could not be sent to the timer command queue. `pdPASS` will be returned if the command was successfully sent to the timer command queue. When the command is actually processed will depend on the priority of the timer service/daemon task relative to other tasks in the system, although the timers expiry time is relative to when `xTimerResetFromISR()` is actually called. The timer service/daemon task priority is set by the `configTIMER_TASK_PRIORITY` configuration constant.

5. Secure bootloader

5.1. What is a bootloader?

Bootloaders are usually the first pieces of code that run, they run just before the user's application e.g. an operating system. They are used to manage the memory. It is highly processor and board specific. The term "bootloader" is a shortened form of the words "bootstrap loader". The term stems from the fact that the boot manager is the key component in starting up the computer, so it can be likened to the support of a bootstrap when putting a boot on.[1]

5.2. Developed bootloader overview

Developed bootloader can be controlled using a command shell communication over UART. The bootloader has an ability to load new application over UART. In addition, a number of memory management functions are added. When updating the application bootloader accepts three types: binary (.bin), Intel hex (.hex) or Motorola S-record (.srec). Transmitted new application can additionally be checksummed with SHA256 or cyclic redundancy check (CRC32).

The default STM32F407 microcontroller's bootloader doesn't allow the aforementioned functionality and that is the main motivation for writing code for this platform. [5] First version of the bootloader is developed for STM32F407-Discovery board. Bootloader code is situated in the first three sectors of microcontrollers memory, as seen in Table 5.1. Fourth section is used as persistent memory (not loaded on the code startup) for communication between bootloader and user's application. More about application boot record in section 5.5.

Bootlader is written according to the BARR:C-2018 C coding standard to minimize defects in code. [6]

File structure of the bootloader source code for STM32F407 is as follows:

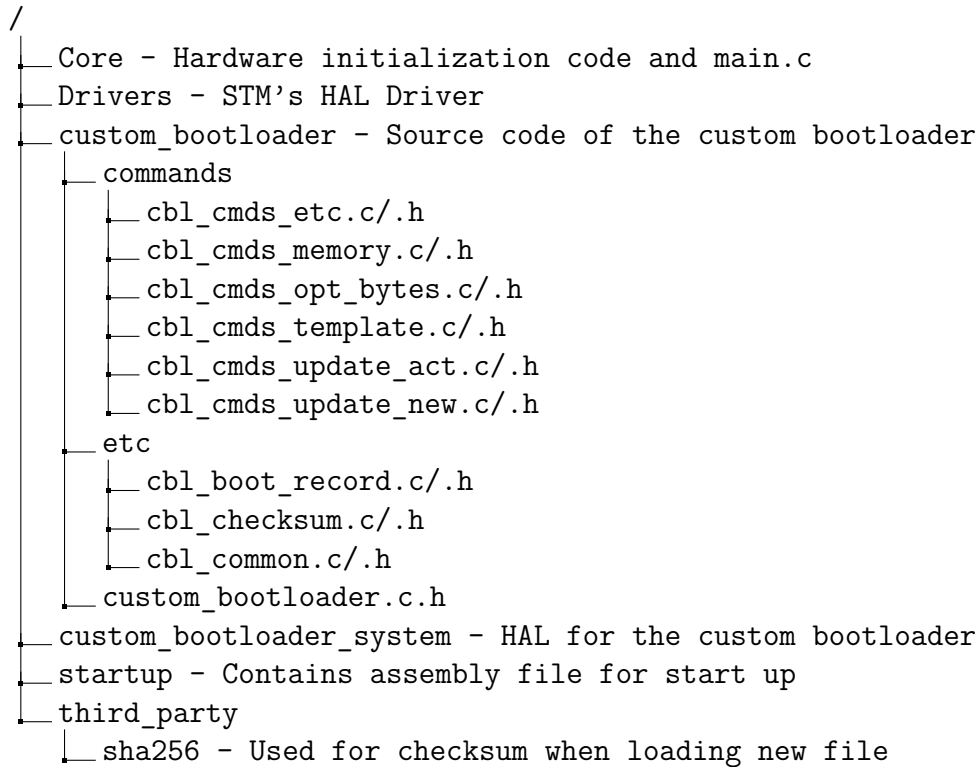


Figure 5.1: Bootloader file structure for STM32F4007 microcontroller

5.3. The bootloader's architecture

The bootloader architecture is simple. On entry, the bootloader checks if blue button on the discovery board is pressed, if it is pressed bootloader is skipped and user's application starts. Bootloader starts otherwise. On bootloader start, it checks if user's application update is needed and updates it if needed. Next step is going into system state machine.

Bootloader has 3 states: Operation, error and exit. Operation state flow is shown in Figure 5.2. Operation state waits for incoming commands and processes them, error state constructs and sends error message back to the user. Exit state is called right before exiting, it is used to deconstruct data from the bootloader.

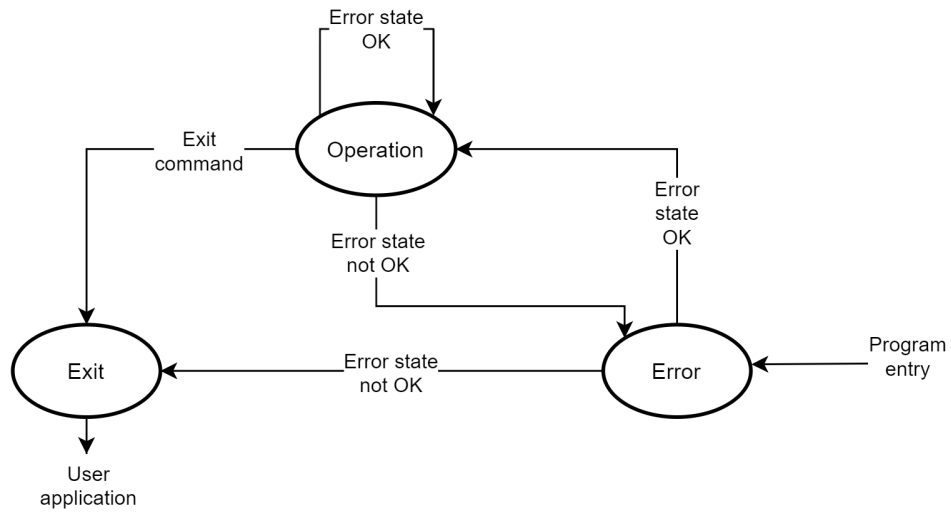


Figure 5.2: State machine of the bootloader

```

> get-write-pro
ERROR: Invalid command
> |
  
```

Figure 5.3: Example of an error from error state

5.4. Flash memory organization

When using the bootloader the flash module is organized as shown in Table 5.1.

Block	Used by	Name	Block base addresses	Size
Main memory	Bootloader	Sector 0	0x0800 0000 - 0x0800 3FFF	16 Kbytes
		Sector 1	0x0800 4000 - 0x0800 7FFF	16 Kbytes
		Sector 2	0x0800 8000 - 0x0800 BFFF	16 Kbytes
	Boot record	Sector 3	0x0800 C000 - 0x0800 FFFF	16 Kbytes
	Current application	Sector 4	0x0801 0000 - 0x0801 FFFF	64 Kbytes
		Sector 5	0x0802 0000 - 0x0803 FFFF	128 Kbytes
		Sector 6	0x0804 0000 - 0x0805 FFFF	128 Kbytes
		Sector 7	0x0806 0000 - 0x0807 FFFF	128 Kbytes
	New application	Sector 8	0x0808 0000 - 0x0809 FFFF	128 Kbytes
		Sector 9	0x080A 0000 - 0x080B FFFF	128 Kbytes
		Sector 10	0x080C 0000 - 0x080D FFFF	128 Kbytes
		Sector 11	0x080E 0000 - 0x080F FFFF	128 Kbytes
System memory			0x1FFF 0000 - 0x1FFF 77FF	30 Kbytes
OTP area			0x1FFF 7800 - 0x1FFF 7A0F	528 bytes
Option bytes			0x1FFF C000 - 0x1FFF C00F	16 bytes

Table 5.1: STM32F407 flash memory organization

5.5. Application boot record

Application boot record is used to store meta data about the current user's application and new user's application. Meta data consists of:

- Checksum used for transmission,
- Application type used while transmitting,
- Length of application during transmission.

Boot record is also used to signalize that update of the application is needed to the bootloader. Flag is set when new application is successfully transmitted.

Listing 5.1 and Listing 5.2 show modifications added to the linker file needed to add the boot record. Address 0x800C000 is the starting address of sector 3 of the flash memory.

```

/* Specify the memory areas */
MEMORY
{
RAM (xrw)      : ORIGIN = 0x20000000, LENGTH = 128K
CCMRAM (rw)    : ORIGIN = 0x10000000, LENGTH = 64K
/* Allow bootloader only first 3 sectors */

```

```
FLASH (rx)      : ORIGIN = 0x8000000, LENGTH = 48K
/* Allow sector 3 for app boot record */
SEC3 (rx)       : ORIGIN = 0x800C000, LENGTH = 16K
}
```

Listing 5.1: Memory areas from the linker file.

```
/* Application boot record */
.appbr 0x800C000 (NOLOAD):
{
    . = ALIGN(4);
    _sappbr = .;
    *(.appbr)
    *(.appbr*)

    . = ALIGN(4);
    _eappbr = .;
} >SEC3
```

Listing 5.2: Application boot record from the linker file.

5.6. User application modifications

On the start of every STM32F407 program is a vector table. Vector table contains numerous interrupt and exception vectors. List of all vectors is available in [5, p. 372]. On start up the program calls the vector on the address 4, the name of that vector is fittingly Reset handler. But before calling the reset handler main stack pointer(MSP) is set from the address 0.

Because the program expects the main stack pointer and reset handler vector to be on the start of the program vector offset register(VTOR) is available. Vector offset register is simply added onto the flash memory base address to allow multiple programs in the same flash memory. Perfect for writing a bootloader!

To sum up, before bootloader jumps to the user application it must set the MSP to the one of the user's application then it jumps to the application's reset handler. Vector offset register can be set by the bootloader or in the user's application, former is chosen in this project.

5.7. Command reference

Important notices:

- Every execute of a command must end with `\r \n`
- Commands are case insensitive
- On error bootloader returns "ERROR:<Explanation of error>"
- Optional parameters are surrounded with [] e.g. [example]

List of all commands:

- version - Gets a version of the bootloader
- help - Makes life easier
- reset - Resets the microcontroller
- cid - Gets chip identification number
- get-rdp-level - Gets read protection [5, p. 93]
- jump-to - Jumps to a requested address
- flash-erase - Erases flash memory
- flash-write - Writes to flash memory
- mem-read - Read bytes from memory
- update-act - Updates active application from new application memory area
- update-new - Updates new application
- en-write-prot - Enables write protection per sector
- dis-write-prot - Disables write protection per sector
- get-write-prot - Returns bit array of sector write protection
- exit - Exits the bootloader and starts the user application

5.7.1. version - Gets a version of the bootloader.

Parameters:

- None

Execute command:

```
> version
```

Response:

v1.0

5.7.2. help - Makes life easier.

Parameters:

- None

Execute command:

```
> help
```

Response:

```
<List of all available commands and examples>
```

5.7.3. reset - Resets the microcontroller.

Parameters:

- None

Execute command:

```
> reset
```

Response:

```
OK
```

5.7.4. cid - Gets chip identification number.

Parameters:

- None

Execute command:

```
> cid
```

Response:

```
0x413
```

5.7.5. get-rdp-level - Gets read protection [5, p. 93]

Parameters:

- None

Execute command:

```
> get-rdp-level
```

Response:

```
level 0
```

5.7.6. jump-to - Jumps to a requested address.

Parameters:

- addr - Address to jump to in hex format (e.g. 0x12345678), 0x can be omitted

Execute command:

```
> jump-to addr=0x87654321
```

Response:

```
OK
```

5.7.7. flash-erase - Erases flash memory.

Parameters:

- type - Defines type of flash erase. "mass" erases all sectors, "sector" erases only selected sectors
- sector - First sector to erase. Bootloader is on sectors 0, 1 and 2. Not needed with mass erase
- count - Number of sectors to erase. Not needed with mass erase

Execute command:

```
> flash-erase sector=3 type=sector count=4
```

Response:

```
OK
```

5.7.8. flash-write - Writes to flash memory.

Parameters:

- start - Starting address in hex format (e.g. 0x12345678), 0x can be omitted
- count - Number of bytes to write, without checksum. Chunk size: 5120
- [cksum] - Defines the checksum to use. If not present no checksum is assumed. WARNING: Even if checksum is wrong data will be written into flash memory!
 - "sha256" - Gives best protection (32 bytes), slowest, uses software implementation
 - "crc32" - Medium protection (4 bytes), fast, uses hardware implementation. Settings in [Appendix A](#append_a)
 - "no" - No protection, fastest

Note:

When using crc-32 checksum sent data has to be divisible by 4

Execute command:

```
> flash-write start=0x87654321 count=64 cksum=crc32
```

Response:

```
chunks:1
```

```
chunk:0|length:64|address:0x87654321
```

```
ready
```

Send bytes:

```
<64 bytes>
```

Response:

```
chunk OK
```

```
checksum|length:4
```

```
ready
```

Send checksum:

```
<4 bytes>
```

Response:

```
OK
```

5.7.9. mem-read - Read bytes from memory.

Parameters:

- start - Starting address in hex format (e.g. 0x12345678), 0x can be

omitted

- count - Number of bytes to read

Execute command:

```
> mem-read start=0x87654321 count=3
```

Response:

```
<3 bytes starting from the address 0x87654321>
```

Note:

- Entering invalid read address crashes the program and reboot is required.

5.7.10. update-act - Updates active application from new application memory area.

Parameters:

- [force] - Forces update even if not needed

- "true" - Force the update

- "false" - Don't force the update

Execute command:

```
> update-act force=true
```

Response:

```
No update needed for user application
Updating user application
OK
```

5.7.11. update-new - Updates new application.

Parameters:

- count - Number of bytes to write, without checksum. Chunk size: 5120
- type - Type of application coding
 - "bin" - Binary format (.bin)
 - "hex" - Intel hex format (.hex)
 - "srec" - Motorola S-record format (.srec)
- [cksum] - Defines the checksum to use. If not present no checksum is assumed. WARNING: Even if checksum is wrong data will be written into flash memory!
 - "sha256" - Gives best protection (32 bytes), slowest, uses software implementation
 - "crc32" - Medium protection (4 bytes), fast, uses hardware implementation. Settings in [Apendix A](#apend_a)
 - "no" - No protection, fastest

Execute command:

```
> update-new count=4 type=bin cksum=sha256
```

Response:

```
chunks:1
```

```
chunk:0|length:4|address:0x08080000
```

```
ready
```

Send bytes:

```
<4 bytes>
```

Response:

chunk OK

checksum|length:32

ready

Send checksum:

<32 bytes>

Response:

OK

5.7.12. en-write-prot - Enables write protection per sector.

Parameters:

- mask - Mask in hex form for sectors where LSB corresponds to sector 0

Execute command:

```
> en-write-prot mask=0xFF0
```

Response:

OK

5.7.13. dis-write-prot - Disables write protection per sector.

Parameters:

- mask - Mask in hex form for sectors where LSB corresponds to sector 0

Execute command:

```
> dis-write-prot mask=0xFF0
```

Response:

OK

5.7.14. get-write-prot - Returns bit array of sector write protection.

Parameters:

- None

Execute command:

> get-write-prot

Response:

0b1000000000010

5.7.15. exit - Exits the bootloader and starts the user application.

Parameters:

- None

Execute command:

> exit

Response:

Exiting

6. Conclusion

In this thesis a functional safety overview was presented.

section

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Software and Hardware Architecture for Redundant Embedded Systems

Abstract

Abstract.

Keywords: Keywords.

Programska i sklopovska arhitektura redundantnih ugradbenih računalnih sustava

Sažetak

Sažetak.

Ključne riječi: Ključne riječi, odvojene zarezima.