

μC/OS-II

and

ARM Processors

(For ARM7 or ARM9) (For ARM and Thumb Mode)

Application Note

AN-1014 Rev. C

www.Micrium.com

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1.00 Introduction

μC/OS-II has been running on ARM based processors since 1995 (in fact μC/OS V1.x has). There has been a number of ARM ports posted on the Micriμm web site. The differences have mostly to do with differences in compilers and what target board they run on.

This application note describes the 'official' Micrium port for μ C/OS-II. Figure 1-1 shows a block diagram showing the relationship between your application, μ C/OS-II, the port code and the BSP (Board Support Package). Relevant sections of this application note are referenced on the figure.

Note that the port described in this application note applies to both ARM7 and ARM9 processors and you can use this port for both ARM and Thumb-based applications. Previous ports either worked in ARM-mode or in Thumb-mode. This port handles both.

This application note is also accompanied by a Microsoft 'PowerPoint' presentation (AN-1014-PPT.PDF) that walks you through all the steps of a context switch. This will be referenced as needed in this application note.

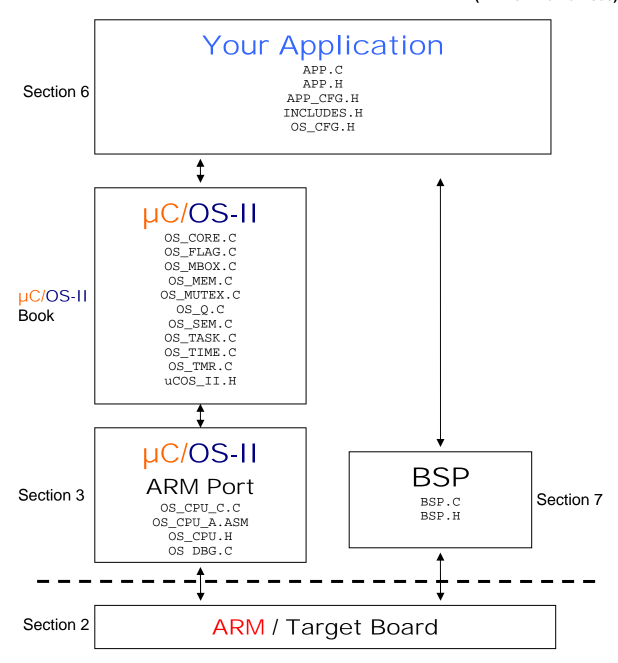


Figure 1-1, Relationship between modules.

2.00 The ARM programmer's model

Some of the most popular variant of the ARM processors are the ARM7TDMI and ARM92xT. The four letters stand for:

T (Thumb)

The T stands for *Thumb* instruction set which addresses the issue of code density. Specifically, Thumb mode allows instructions to be 16-bits instead of 32-bits thus reducing code density. A processor having the T suffix can thus run Thumb code.

D (Debug)

The D stand for debug support. This means that the specific ARM7 you are using offers on-chip debug support, generally through a J-Tag interface.

M (Multiply)

The M means that the CPU contains a hardware multiply instruction.

I (EmbeddedICE macrocell)

Is the debug hardware built into the processor that allows breakpoints and watchpoints to be set.

The visible registers in an ARM processor are shown in Figure 2-1. The ARM has a total of 37 registers. Each register is 32 bits wide. At any time, only 18 of those registers are directly 'visible' by the processor: R0 tthrough R15, CPSR and SPSR (SPSR is not visible in SYS mode).

- R0-R12 R0 through R12 are general purpose registers that can be used to hold data as well as pointers.
- Is generally designated as the stack pointer (also called the SP) but could be the recipient of arithmetic operations.
- Is called the Link Register (LR) and is used to store the contents of the PC when a Branch and Link (BL) instruction is executed. The LR allows you to return to the caller. The LR is also used during exception processing to store the contents of the PC prior to the exception.
- Is dedicated to be used as the Program Counter (PC) and points to the current instruction being executed. As instructions are executed, the PC is incremented by either 2 (Thumb mode) or 4 (ARM mode).

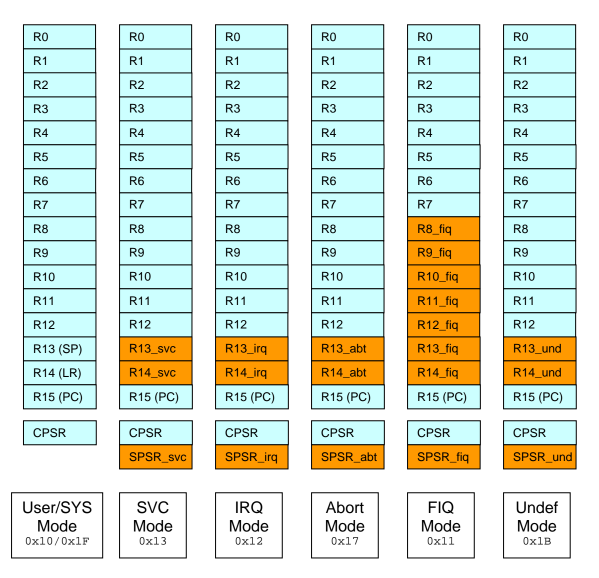


Figure 2-1, ARM Register Model.

The CPSR (Current Processor Status Register) is used to store the condition code bits. These bits are used, for example, to record the result of a comparison operation and to control whether or not a conditional branch is taken. Figure 2-2 shows the contents of the CPSR.

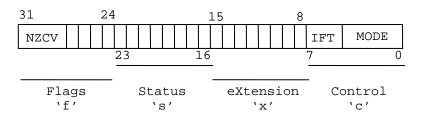


Figure 2-2, The CPSR Register.

MODE

The bottom 5 bits of the register control the processor mode (described later).

Т

Bit 5 determines whether the processor is executing Thumb (T == 1) or ARM code (T == 0).

F

Bit 6 is the FIQ (Fast Interrupt Request) interrupt enable flag. Interrupts are recognized on the FIQ input of the processor when this bit is 0. Interrupts are disabled when it's a 1.

ı

Bit 7 is the IRQ (Interrupt Request) interrupt enable flag. Interrupts are recognized when the bit is 0 and ignored when it's a 1.

Ν

Bit 31 is the 'negative' bit and is set when the last ALU operation produced a negative result (i.e. the top bit of a 32-bit result was a one).

Ζ

Bit 30 is the 'zero' bit and is set when the last ALU operation produced a zero result (every bit of the 32-bit result was zero).

C

Bit 29 is the 'carry' bit and is set when the last ALU operation generated a carry-out, either as a result of an arithmetic operation in the ALU or from the shifter.

V

Bit 28 is the 'overflow' bit and is set when the last arithmetic ALU operation generated an overflow into the sign bit.

The CPU can be in any of 7 modes: USER, SYS, SVC, IRQ, FIQ, ABORT and UNDEF (see Figure 2-1).

USER

The USER mode is the least 'priviledged' mode and in fact, certain instructions cannot be executed when in this mode. For this reason, $\mu\text{C}/\text{OS-II}$ applications will never be in this mode. Only registers R0-R15 and CPSR are 'visible' by the processor in this mode.

SYS

The SYS mode uses the same registers as in USER mode except that code running in SYS mode has all the privileges of the other modes. Only registers R0-R15 and CPSR are 'visible' by the processor in this mode.

SVC

The SVC (Supervisor) mode is the default mode at power up. The processor can execute any instruction in this mode. In this mode, register R13 and R14 are not visible. Instead, alternate registers replace R13 and R14 and these are called R13_svc and R14_svc. In other words, only the registers in the SVC column of Figure 2-1 are visible. We decided to run the μ C/OS-II port in SVC mode. The reason for chosing this will become apparent as we describe the port.

IRQ

When the I-bit of the CPSR is 0, the CPU will recognize interrupt requests from the IRQ input of the processor. When an interrupt occurs, the CPU does the following:

Switches mode to IRQ mode (MODE = 0x12)

Saves the CPSR into the SPSR irg register

Saves the PC into R14_irg (i.e. the Link Register of the IRQ mode)

The I-bit of the CPSR is set to 1 disabling further IRQs

The PC is forced to address 0x00000018

Note that registers R0-R12 are the same as SYS mode except that the IRQ mode has its own set of R13_irq (the SP), R14_irq (the LR) and SPSR_irq registers. In fact, when an interrupts occurs, the CPSR of the SVC mode is saved in the SPSR irg.

FIQ

When the F-bit of the CPSR is 0, the CPU will recognize interrupt requests from the FIQ input of the processor. When an interrupt occurs, the CPU does the following:

Switches mode to FIQ mode (MODE = 0x11)

Saves the CPSR into the SPSR_fig register

Saves the PC into R14_fiq (i.e. the Link Register of the FIQ mode)

The F-bit and the I-bit of the CPSR are both set to 1 disabling further FIQs and **IRQs**

The PC is forced to address 0x0000001C

Note that registers R0-R7 are the same as SYS mode except that the FIQ mode has its own set of R8_fiq to R12_fiq and R13_fiq (the SP), R14_fiq (the LR) and SPSR fig registers. In fact, when an interrupts occurs, the CPSR of the current mode is saved in the SPSR fig.

ABORT

A memory abort is signaled by the memory system. Activating an abort in response to an instruction fetch marks the fetched instruction as invalid. An abort will take place if the processor attempts to execute the invalid instruction.

Switches mode to ABORT mode (MODE = 0x17)

Saves the CPSR into the SPSR_abt register

Saves the PC into R14_abt (i.e. the Link Register of the ABORT mode)

The I-bit of the CPSR is set to disable IRQs

The PC is forced to address 0x0000000C

Activating an abort in response to a data access (Load or Store) marks the data as invalid. A data abort will result in the following actions:

Switches mode to ABORT mode (MODE = 0x17)

Saves the CPSR into the SPSR abt register

Saves the PC into R14 abt (i.e. the Link Register of the ABORT mode)

The I-bit of the CPSR is set to disable IRQs

The PC is forced to address 0x00000010

This µC/OS-II port doesn't handle ABORT exceptions and thus, it's up to your application to deal with these types of exceptions.

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UNDEF

If ARM executes a coprocessor instruction, it waits for any external coprocessor to acknowledge that it can execute the instruction. If no coprocessor responds, an undefined instruction exception occurs.

Switches mode to UNDEF mode (MODE = 0x1B) Saves the CPSR into the SPSR_und register Saves the PC into R14_und (i.e. the Link Register of the UNDEF mode) The I-bit of the CPSR is set to disable IRQs The PC is forced to address 0x00000004

This $\mu C/OS-II$ port doesn't handle UNDEF exceptions and thus, it's up to your application to deal with these types of exceptions.

3.00 µC/OS-II Port for ARM processors

We used the IAR EWARM V4.11A (Embedded Workbench for the ARM) to test the port. The EWARM contains an editor, a C/EC++ compiler, an assembler, a linker/locator and the C-Spy debugger. The C-Spy debugger actually contains an ARM simulator which allows you to test code prior to run it on actual hardware. We tested the ARM port on a number of different ARM7 and ARM9 target processors.

You can adapt the port provided in this application note to other ARM based compilers. The instructions (i.e. the code) should be identical and all you have to do is adapt the port to your compiler specifics. We will describe some of these when we cover the contents of the different files.

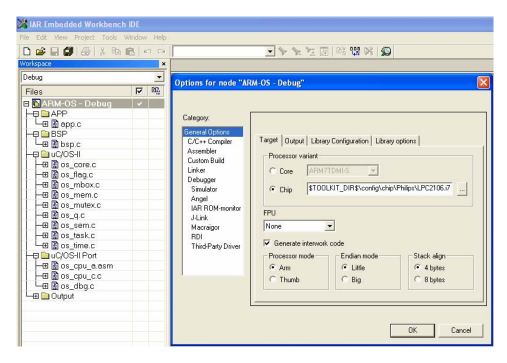
IMPORTANT

The IAR compiler version that we used assumed that application code was running in SYS mode. In fact, the compiler calls main() in SYS mode. However, when we start $\mu C/OS-II$, we switch the mode to SVC mode and run all tasks in SVC mode.

Below are a few assumptions about the port:

- You have µC/OS-II V2.77 or higher
- µC/OS-II runs in either ARM mode or Thumb mode
- Tasks are created in the same mode as the one selected for running µC/OS-II
 - Tasks can call either ARM or Thumb mode functions.
- Tasks will run in SVC mode

You can build the example code using either ARM (see figure 3-1) or Thumb (see figure 3-2) mode. Note that you need to enable 'Generate interwork code'. The screen shots are for the IAR's EWARM toolchain.



µC/OS-II Port for ARM Processors (ARM7 or ARM9) (ARM or Thumb Mode)

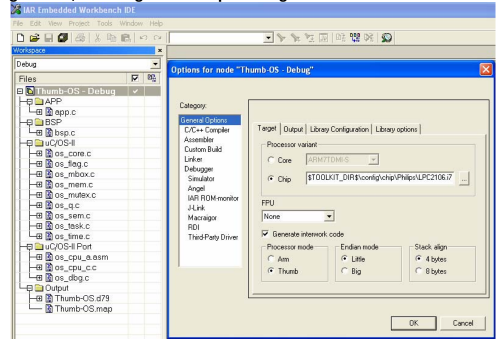


Figure 3-1, Building the example using ARM mode in IAR's EWARM.

Figure 3-2, Building the example using ARM mode in IAR's EWARM.

3.01 Directories and Files

The software that accompanies this application note is assumed to be placed in the following directory:

\Micrium\Software\uCOS-II\ARM\Generic\IAR

Like all µC/OS-II ports, the source code for the port is found in the following files:

OS_CPU.H OS_CPU_C.C OS_CPU_A.ASM OS_DBG.C

Test code and configuration files are found in their appropriate directories and are described later.

3.02 OS CPU.H

OS_CPU.H contains processor- and implementation-specific #defines constants, macros, and typedefs.

3.02.01 OS_CPU.H, macros for 'externals'

OS_CPU_GLOBALS and OS_CPU_EXT allows us to declare global variables that are specific to this port (described later).

Listing 3-1, OS_CPU.H, Globals and Externs

```
#ifdef OS_CPU_GLOBALS
#define OS_CPU_EXT
#else
#define OS_CPU_EXT exterr
#endif
```

3.02.02 OS_CPU.H, Data Types

Listing 3-2, OS_CPU.H, Data Types

```
typedef unsigned char
                       BOOLEAN;
typedef unsigned char
                       INT8U;
typedef signed
               char
                       INT8S;
typedef unsigned short INT16U;
                                           // (1)
typedef signed short INT16S;
typedef unsigned int
                       INT32U;
typedef signed int
                       INT32S;
typedef float
                                           // (2)
                       FP32;
typedef double
                       FP64;
typedef unsigned int
                       OS STK;
                                           // (3)
typedef unsigned int
                       OS_CPU_SR;
                                           // (4)
```

- L3-2(1) If you were to consult the IAR compiler documentation, you would find that an short is 16 bits and an int is 32 bits. Most ARM compilers should have the same definitions.
- L3-2(2) Floating-point data types are included even though μ C/OS-II doesn't make use of floating-point numbers.
- L3-2(3) A stack entry for the ARM processor is always 32 bits wide; thus, OS_STK is declared accordingly. All task stacks must be declared using OS_STK as its data type.
- L3-2(4) The status register (the CPSR and SPSR) on the ARM processor is 32 bits wide. The OS_CPU_SR data type is used when OS_CRITICAL_METHOD #3 is used (described below). In fact, this port only supports OS_CRITICAL_METHOD #3 because it's the preferred method for μ C/OS-II ports.

3.02.03 OS_CPU.H, Critical Sections

 μ C/OS-II, as with all real-time kernels, needs to disable interrupts in order to access critical sections of code and re-enable interrupts when done. μ C/OS-II defines two macros to disable and enable interrupts: OS_ENTER_CRITICAL() and OS_EXIT_CRITICAL(), respectively. μ C/OS-II defines three ways to disable interrupts but, you only need to use one of the three methods for disabling and enabling interrupts. The book (MicroC/OS-II, The Real-Time Kernel) describes the three different methods. The one to choose depends on the processor and compiler. In most cases, the prefered method is OS_CRITICAL_METHOD #3.

OS_CRITICAL_METHOD #3 implements OS_ENTER_CRITICAL() by writing a function that will save the status register of the CPU in a variable. OS_EXIT_CRITICAL() invokes another function to restore the status register from the variable. In the book, Mr. Labrosse recommends that you call the functions expected in OS_ENTER_CRITICAL() and OS_EXIT_CRITICAL(): OS_CPU_SR_Save() and OS_CPU_SR_Restore(), respectively. The code for these two functions is declared in OS_CPU_A.S (described later).

Listing 3-3, OS CPU.H, OS ENTER CRITICAL() and OS EXIT CRITICAL()

```
#define OS CRITICAL METHOD
#if
         OS CRITICAL METHOD == 3
#if
         OS_CPU_INT_DIS_MEAS_EN > 0
                              {cpu_sr = OS_CPU_SR_Save(); \
#define OS_ENTER_CRITICAL()
                               OS_CPU_IntDisMeasStart();}
#define OS_EXIT_CRITICAL()
                              {OS_CPU_IntDisMeasStop();
                               OS_CPU_SR_Restore(cpu_sr);}
#else
#define OS_ENTER_CRITICAL()
                              {cpu_sr = OS_CPU_SR_Save();}
#define OS EXIT CRITICAL()
                              {OS CPU SR Restore(cpu sr);}
#endif
#endif
```

3.02.04 OS_CPU.H, Stack growth

The stacks on the ARM grows from high memory to low memory and thus, OS_STK_GROWTH is set to 1 to indicate this to μ C/OS-II.

Listing 3-4, OS_CPU.H, Stack Growth

```
#define OS_STK_GROWTH 1
```

3.02.05 OS_CPU.H, Task Level Context Switch

Task level context switches are performed when $\mu\text{C}/\text{OS-II}$ invokes the macro $\text{OS_TASK_SW}()$. Because context switching is processor specific, $\text{OS_TASK_SW}()$ needs to execute an assembly language function. In this case, OSCtxSw() which is declared in OS_CPU_A.ASM (described later).

Listing 3-5, OS_CPU.H, Task Level Context Switch

```
#define OS_TASK_SW()
```

3.02.06 OS_CPU.H, Function Prototypes

The prototypes in Listing 3-6 are for the functions used to disable and re-enable interrupts using OS_CRITICAL_METHOD #3 and are described later. You should note that these prototypes are prefixed with the special keyword __arm. This is an IAR keyword that indicates that these functions will run in ARM mode and thus, when called, the compiler will generate the appropriate instructions.

Listing 3-6, OS_CPU.H, Function Prototypes

```
#if OS_CRITICAL_METHOD == 3
    _arm OS_CPU_SR OS_CPU_SR_Save(void);
    _arm void OS_CPU_SR_Restore(OS_CPU_SR cpu_sr);
#endif
```

The prototypes in Listing 3-7 are for the interrupt service routines (ISR) that handle both the IRQ and FIQ interrupts. OS_CPU_IRQ_ISR() is the ISR entry point for the IRQ interrupt and is written in assembly language. Most of the IRQ handling is actually done by OS_CPU_IRQ_ISR_Handler() which is written in C. Basically, we want to have as little assembly language code as possible. The same reasoning applies to the FIQ interrupt. The 'handlers' are assumed to reside in the application's BSP (Board Support Package) because the way we handle the interrupts depends on the actual ARM chip used. Some chips have on-chip interrupt controllers which greatly simplify the task of identifying the source of the interrupt and thus, allow us to quickly execute the appropriate interrupt service routine.

Listing 3-7, OS CPU.H, Function Prototypes

```
__arm void OS_CPU_IRQ_ISR(void);
__arm void OS_CPU_FIQ_ISR(void);
    void OS_CPU_IRQ_ISR_Handler(void);
    void OS_CPU_FIQ_ISR_Handler(void);
```

As of V2.77, the prototypes for OSCtxSw(), OSIntCtxSw() and OSStartHighRdy() need to be placed in $OS_CPU.H.$ In fact, it makes sense to do this since these are all port specific files. The reason we made the change is to allow for declarations as shown in Figure 3-8. Specifically, the $__arm$ keyword indicates that these function will execute in ARM mode whether called from Thumb or ARM mode code.

Listing 3-8, OS_CPU.H, Function Prototypes

```
_arm void OSCtxSw(void);
_arm void OSIntCtxSw(void);
_arm void OSStartHighRdy(void);
```

The prototypes in Listing 3-9 are for functions used to measure the interrupt disable time. Basically, we read the value of a timer just after disabling interrupts and read it again before enabling interrupts. The difference in timer counts indicates the amount of time interrupts were disabled. OS_CPU_IntDisMeasStop() actually keeps track of the highest value of this delta counts and thus, the maximum interrupt disable time. We'll describe this in greater details later.

Listing 3-9, OS_CPU.H, Function Prototypes

3.03 OS CPU C.C

A µC/OS-II port requires that you write ten fairly simple C functions:

```
OSInitHookBegin()
OSInitHookEnd()
OSTaskCreateHook()
OSTaskDelHook()
OSTaskIdleHook()
OSTaskStatHook()
OSTaskStatHook()
OSTaskSwHook()
OSTCBInitHook()
OSTimeTickHook()
```

Typically, $\mu\text{C/OS-II}$ only requires <code>OSTaskStkInit()</code>. The other functions allow you to extend the functionality of the OS with your own functions. The functions that are highlighted will be discussed in this section. The following functions have been added in order to measure interrupt disable time and will be described later:

```
OS_CPU_IntDisMeasInit()
OS_CPU_IntDisMeasStart()
OS_CPU_IntDisMeasStop()
```

Note that you will also need to set the #define constant OS_CPU_HOOKS_EN to 1 in OS_CFG.H in order for the compiler to use the functions declared in this file.

3.03.01 OS_CPU_C.C, OSInitHookBegin()

This function is called by $\mu C/OS-II$'s OSInit() at the very beginning of OSInit(). It gives the opportunity to add additional initialization code specific to the port. In this case, we initialize the global variable (global to OS_CPU_C.C) OSTmrCtr (which is used by the OS_TMR.C module (if OS_TMR_EN is set to 1).

Listing 3-10, OS_CPU_C.C, OSInitHookEnd()

```
void OSInitHookBegin (void)
{
#if OS_TMR_EN > 0
          OSTmrCtr = 0;
#endif
}
```

3.03.02 OS_CPU_C.C, OSInitHookEnd()

This function is called by $\mu C/OS-II$'s OSInit() at the very end of OSInit(). It gives the opportunity to add additional initialization code specific to the port. In this case, we initialize global variables which are used by the interrupt disable measurement code (if $OS_CPU_INT_DIS_MEAS_EN$ is set to 1).

Listing 3-10, OS_CPU_C.C, OSInitHookEnd()

```
void OSInitHookEnd (void)
{
#if OS_CPU_INT_DIS_MEAS_EN > 0
    OS_CPU_IntDisMeasInit();
#endif
}
```

3.03.03 OS_CPU_C.C, OSTaskCreateHook()

This function is called by $\mu C/OS-II$'s OSTaskCreate() or OSTaskCreateExt() when a task is created. OSTaskCreateHook() gives the opportunity to add code specific to the port when a task is created. In our case, we call the initialization function of $\mu C/OS-View$ (an optional module available for $\mu C/OS-II$ which performs task profiling at run-time, See www.micrium.com for details).

Note that for $OSView_TaskCreateHook()$ to be called, the target resident code for $\mu C/OS$ -View must be included as part of your build. In this case, you need to add a $\#define\ OS_VIEW_MODULE\ 1$ in $OS_CFG.H$ of your application.

Note that if OS_VIEW_MODULE is 0, we simply tell the compiler that ptcb is not actually used (i.e. (void)ptcb)) and thus avoid a compiler warning.

Listing 3-11, OS_CPU_C.C, OSInitHookEnd()

3.03.04 OS_CPU_C.C, OSTaskStkInit()

 μ C/OS-II assumes that tasks run in SVC mode (the CPSR of the task is initialized to ARM_SVC_MODE (0x13 if in ARM mode or 0x33 if in Thumb mode).

It is typical for ARM compilers to pass the first argument of a function into the R0 register. Recall that a task is declared as shown in listing 3-12.

Listing 3-12, µC/OS-II Task

```
void MyTask (void *p_arg)
{
    /* Do something with 'p_arg', optional */
    while (1) {
        /* Task body */
    }
}
```

The code in Listing 3-13 initializes the stack frame for the task being created. The task received an optional argument 'p_arg'. That's why 'p_arg' is passed in R0 when the task is created. The initial value of most of the CPU registers is not important so, we decided to initialize them to values corresponding to their register number. This makes it convenient when debugging and examining stacks in RAM. The initial values are thus useful when the task is first created but, of course, the register values will most likely change as the task code is executed.

Listing 3-13, OS_CPU_C.C, OSTaskStkInit()

```
OS_STK *OSTaskStkInit (void (*task)(void *pd), void *p_arg, OS_STK *ptos, INT16U opt)
   OS_STK *stk;
   INT32U task_addr;
                                             /* 'opt' is not used, prevent warning
   opt
             = opt;
   stk
             = ptos;
                                             /* Load stack pointer
   task_addr = (INT32U)task & ~1;
                                             /* Entry Point
    *(stk) = (INT32U)task_addr;
   *(--stk) = (INT32U)0x14141414L;
                                             /* R14 (LR)
   *(--stk) = (INT32U)0x12121212L;
                                             /* R12
    *(--stk)
             = (INT32U)0x11111111L;
                                             /* R11
                                             /* R10
    *(--stk) = (INT32U)0x10101010L;
                                             /* R9
   *(--stk) = (INT32U)0x09090909L;
    *(--stk)
             = (INT32U)0x08080808L;
                                             /* R8
    *(--stk) = (INT32U)0x07070707L;
                                             /* R7
    *(--stk) = (INT32U)0x06060606L;
                                             /* R6
                                             /* R5
    *(--stk) = (INT32U)0x05050505L;
    *(--stk)
             = (INT32U)0x04040404L;
                                             /* R4
                                             /* R3
    *(--stk) = (INT32U)0x03030303L;
                                             /* R2
   *(--stk) = (INT32U)0x02020202L;
    *(--stk) = (INT32U)0x01010101L;
                                             /* R1
                                             /* R0 : argument
    *(--stk) = (INT32U)p_arg;
   if ((INT32U)task & 0x01) {
                                             /* See if task runs in Thumb or ARM mode
        *(--stk) = (INT32U)ARM_SVC_MODE_THUMB; /* CPSR THUMB-mode)
    } else {
        *(--stk) = (INT32U)ARM_SVC_MODE_ARM;
                                               /* CPSR ARM-mode)
   return (stk);
```

Figure 3-2 shows how the stack frame is initialized for each task when it's created.

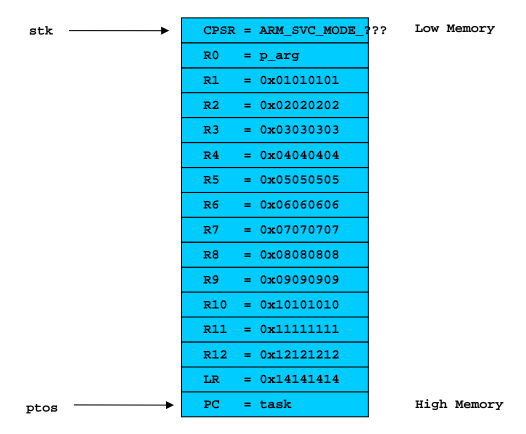


Figure 3-3, The Stack Frame for each Task for ARM port.

When the task is created, the final value of stk is placed in the OS_TCB of that task by the μ C/OS-II function that calls OSTaskStkInit() (i.e. OSTaskCreate() or OSTaskCreateExt()).

3.03.05 OS_CPU_C.C, OSTaskSwHook()

OSTaskSwHook() is called when a context switch occurs. This function allows the port code to be extended and do things such as measuring the execution time of a task, output a pulse on a port pin when a contact switch occurs, etc. In this case, we call the $\mu C/OS-View$ task switch hook called OSView_TaskSwHook(). This assumes that you have $\mu C/OS-View$ as part of your build and that you set OS_VIEW_MODULE to 1 in OS_CFG.H.

Listing 3-14, OS_CPU_C.C, OSTaskSwHook()

3.03.06 OS_CPU_C.C, OSTimeTickHook()

<code>OSTimeTickHook()</code> is called at the very beginning of <code>OSTimeTick()</code>. This function allows the port code to be extended and, in our case, we call the μ C/OS-View function <code>OSView_TickHook()</code>. Again, this assumes that you have μ C/OS-View as part of your build and that you set <code>OS_VIEW_MODULE</code> to 1 in <code>OS_CFG.H.</code>

OSTimeTickHook() also determines whether it's time to update the μ C/OS-II timers. This is done by signaling the timer task.

Listing 3-15, OS_CPU_C.C, OSTimeTickHook()

3.03.07 OS CPU C.C, OS CPU IntDisMeasInit()

OS_CPU_IntDisMeasInit() is called by OSInitHookEnd() (see section 3.03.01) to initialize the interrupt disable time measurement variables as shown below.

Basically, we added functions to the port to allow us to measure the amount of time that interrupts are disabled. This is not something that is needed by the port but it can provide valuable information about the responsiveness of your system to interrupts.

The way interrupt disable time measurement works is simple. Just after disabling interrupts, we read the contents of a free running 16-bit (or 32-bit) timer. Just before re-enabling interrupts, we read the free running counter again and compute the difference between the two readings. Maximum interrupt disable time is obtained by tracking the highest value of the difference. The value of the difference represents timer counts and thus, to convert to actual time, you need to know how fast the counter is being incremented (or decremented).

The function in listing 3-16 initializes the measurement and can actually be called at any time to 'reset' the maximum count.

Listing 3-16, OS_CPU_C.C, OS_CPU_IntDisMeasInit()

3.03.08 OS_CPU_C.C, OS_CPU_IntDisMeasStart()

OS_CPU_IntDisMeasStart() is called when interrupts are disabled by OS_ENTER_CRITICAL().

Listing 3-17, OS_CPU_C.C, OS_CPU_IntDisMeasStart()

- L3-17(1) A nesting counter is maintained in case you nest OS_ENTER_CRITICAL() calls.
- L3-17(2) If this is the first level of nesting for OS_ENTER_CRITICAL() then, we call a function that you would define in your application called OS_CPU_IntDisMeasTmrRd() to read the value of a 16-bit free-running timer. Note that you could also use a 32-bit timer. In this case, you would simply redeclare the variables and prototypes accordingly. The value of the timer is saved in OS_CPU_IntDisMeasCntsEnter.

3.03.09 OS_CPU_C.C, OS_CPU_IntDisMeasStop()

OS_CPU_IntDisMeasStop() is called when interrupts are re-enabled by OS_EXIT_CRITICAL().

Listing 3-18, OS CPU C.C, OS CPU IntDisMeasStop()

```
#if OS_CPU_INT_DIS_MEAS_EN > 0
void OS_CPU_IntDisMeasStop (void)
    OS_CPU_IntDisMeasNestingCtr--;
                                                                          (1)
    if (OS_CPU_IntDisMeasNestingCtr == 0) {
        OS_CPU_IntDisMeasCntsExit = OS_CPU_IntDisMeasTmrRd();
        OS_CPU_IntDisMeasCntsDelta = OS_CPU_IntDisMeasCntsExit
                                                                          (2)
                                   - OS_CPU_IntDisMeasCntsEnter;
        if (OS_CPU_IntDisMeasCntsDelta > OS_CPU_IntDisMeasCntsOvrhd) {
                                                                          (3)
            OS_CPU_IntDisMeasCntsDelta -= OS_CPU_IntDisMeasCntsOvrhd;
          else {
            OS CPU IntDisMeasCntsDelta = OS CPU IntDisMeasCntsOvrhd;
        if (OS_CPU_IntDisMeasCntsDelta > OS_CPU_IntDisMeasCntsMax) {
                                                                          (4)
            OS_CPU_IntDisMeasCntsMax = OS_CPU_IntDisMeasCntsDelta;
#endif
```

- L3-18(1) The nesting counter is decremented so that we only take a time measurement at the last nested OS_EXIT_CRITICAL() calls.
- L3-18(2) We measure the difference in timer value since interrupts were disabled.
- L3-18(3) We make sure that the counts are higher than the measured overhead so we don't subtract a number that is larger than the delta. This would cause a 'large' count for the measured interrupt disable time.
- L3-18(4) We record the highest value in OS_CPU_IntDisMeasCntsMax.

3.04 OS CPU A.ASM

A μ C/OS-II port requires that you write five fairly simple assembly language functions. The ARM port actually contains 7 functions because portions of the ISR code is written in assembly language as discussed in this section. These functions are needed because you normally cannot save/restore registers from C functions. The four functions are:

```
OS_CPU_SR_Save()
OS_CPU_SR_Restore()
OSStartHighRdy()
OSCtxSw()
OSIntCtxSw()
OS_CPU_IRQ_ISR()
OS_CPU_FIQ_ISR()
```

3.04.01 OS_CPU_A.ASM, OS_CPU_SR_Save()

The code in listing 3-19 implements the saving of the CPSR register and then disabling interrupts for OS_CRITICAL_METHOD #3. The code follows the application note published by Atmel ("Disabling Interrupts at Processor Level") for properly disabling interrupts on the ARM. In this implementation, both the FIQ and IRQ interrupts are disabled.

You should note that we use the BX LR instruction to return to the appropriate mode. Specifically, if OS_CPU_SR_Save() was called from ARM mode code, CPSR bit 5 would stay at 0. If we return to Thumb mode code then CPSR bit 5 will be set to 1 by the BX instruction.

When this function returns, R0 contains the state of the CPSR register prior to disabling interrupts.

Listing 3-19, OS_CPU_SR_Save()

```
CODE32
OS_CPU_SR_Save
                R0,CPSR
                               ; Set IRQ and FIQ bits in CPSR to disable all interrupts
        MRS
        ORR
                R1,R0,#NO_INT
        MSR
                CPSR_c,R1
        MRS
                R1,CPSR
                                ; Confirm that CPSR contains the proper int. disable flags
                R1,R1,#NO_INT
        AND
        CMP
                R1, #NO_INT
        BNE
                OS_CPU_SR_Save ; Not properly disabled (try again)
        BX
                                ; Disabled, return the original CPSR contents in RO
```

3.04.02 OS_CPU_A.ASM, OS_CPU_SR_Restore()

The code in the listing below implements the function to restore the CPSR register for OS_CRITICAL_METHOD #3. When called, it's assumed that R0 contains the desired state of the CPSR register. You should note that we only update the 'control' field of the CPSR (i.e. lower 8 bits of the CPSR).

Again, the BX LR instruction returns to the appropriate mode (ARM or Thumb).

Listing 3-20, OS_CPU_SR_Restore()

```
CODE32

OS_CPU_SR_Restore

MSR CPSR_c,R0

BX LR
```

3.04.03 OS_CPU_A.ASM, OSStartHighRdy()

OSStartHighRdy() is called by OSStart() to start running the highest priority task that was created before calling OSStart(). OSStart() sets OSTCBHighRdy to point to the OS_TCB of the highest priority task.

Listing 3-21, OSStartHighRdy()

```
CODE32
                                          ; (1)
OSStartHighRdy
                CPSR_cxsf, #0xD3
                                          ; (2) Switch to SVC mode with IRQ & FIQ disabled
        MSR
                R0,??OS_TaskSwHook
                                         ; (3) Call user defined task switch hook
        LDR
        MOV
                LR,PC
        BX
                R0
                R4,??OS_Running
                                          ; (4) OSRunning = TRUE
        LDR
        MOV
                R5,#1
                R5,[R4]
        STRB
        LDR
                R4,??OS_TCBHighRdy
                                          ; (5) Get highest priority task TCB address
                R4,[R4]
        T<sub>1</sub>DR
                                                get stack pointer
        LDR
                SP,[R4]
                                                switch to the new stack
        LDR
                R4, [SP], #4
                                          ; (6) Prepare to return to proper mode ...
                SPSR_cxsf,R4
                                                ... (ARM or Thumb)
        MSR
                SP1, {R0-R12,LR,PC}^
        LDMFD
                                          ; (7) pop new task's context
```

µC/OS-II Port for ARM Processors (ARM7 or ARM9) (ARM or Thumb Mode)

- L3-21(1) CODE32 is an assembler directive that indicates that the code to follow is ARM code (CODE16 would indicate Thumb code).
- The IAR compiler startup code sets the mode to SYS mode prior to calling main(). We decided to use SVC mode for the µC/OS-II because it allows us to use the SPSR register to return to the proper mode (ARM or Thumb) as described in L3-21(7). Interrupts should not be enable at this point but, just to make sure, we disable them.
- Before starting the highest priority task, we call OSTaskSwHook() in case a hook call has been declared. Note that we use a BX instruction because OSTaskSwHook() could be compiled in either ARM or Thumb mode. All ARM instructions are all 32 bits and thus, the ARM is not able to specify a 32-bit address as part of the instruction. Because of that, the address of OSTaskSwHook() is actually declared at the end of the file and the ARM obtains this address via a PC-relative address. Specifically:

```
??OS_TaskSwHook:
DC32 OSTaskSwHook
```

DC32 is an assembler directive that declares storage for a 32 bit constant that resides in code. ??OS_Running is thus just a local label.

L3-21(4) The μC/OS-II flag OSRunning is set to TRUE indicating that μC/OS-II will be running once the first task is started. All ARM instructions are all 32 bits and thus, the ARM is not able to specify a 32-bit address as part of the instruction. Because of that, the address of OSRunning is actually declared at the end of the file and the ARM obtains this address via a PC-relative address. Specifically:

```
??OS_Running:
   DC32   OSRunning
```

- L3-21(5) We then get the pointer to the task's top-of-stack (was stored by OSTaskCreate() or OSTaskCreateExt()). See figure 3-1 (stk is stored in the OS_TCB of the created task).
- We then pop the CPSR from the task's stack but we place it in the SPSR register. Recall that when the task was created, the CPSR register on the stack frame was initialized with ARM_SVC_MODE_??? (0x00000013 for ARM mode or 0x00000033 for Thumb mode). The next instruction will restore the CPSR register from the SPSR register and place the task in the proper mode (ARM or Thumb) according to the value retrieved for the SPSR.
- We then pop the remaining registers of the task's context from the stack. Because the PC is the last element popped off the stack, the CPU immediately jumps to that address when it's loaded. In other words, we will run the beginning of the task code as soon as the PC is loaded. Note that the '^' indicates to also copy the SPSR to the CPSR register which places the task in the proper mode (ARM or Thumb).

3.04.04 OS_CPU_A.ASM, OSCtxSw()

The code to perform a 'task level' context switch is shown below in pseudo-code. OSCtxSw() is called when a higher priority task is made ready to run by another task or, when the current task can no longer execute (e.g. it calls OSTimeDly(), OSSemPend() and the semaphore is not available, etc.). The code below is described 'graphically' in an accompanying document (AN-1014-PPT.PDF) which was created with Microsoft's Power Point.

Recall that all tasks run in SVC mode. A task level context switch simply consist of saving the SVC registers on the task to suspend and restore the SVC registers of the new task (see also Figure 3-2). The pseudo code for this is shown below:

```
Save the CPU registers onto the old task's stack;
                                                       /* (1) */
                                                       /* (2) */
OSPrioCur
                    = OSPrioHighRdy;
OSTCBCur->OSTCBStkPtr = SP;
                                                       /* (3) */
                                                       /* (4) */
OSTaskSwHook();
                     = OSTCBHighRdy->OSTCBStkPtr;
                                                       /* (5) */
OSTCBCur
                     = OSTCBHighRdy;
                                                       /* (6) */
Restore the CPU registers from the new task's stack;
                                                       /* (7) */
```

You will notice that we don't actually save and restore the SPSR register as part of a context switch. The reason is that the SPSR is only used to return to the appropriate task and is always used with interrupts disabled.

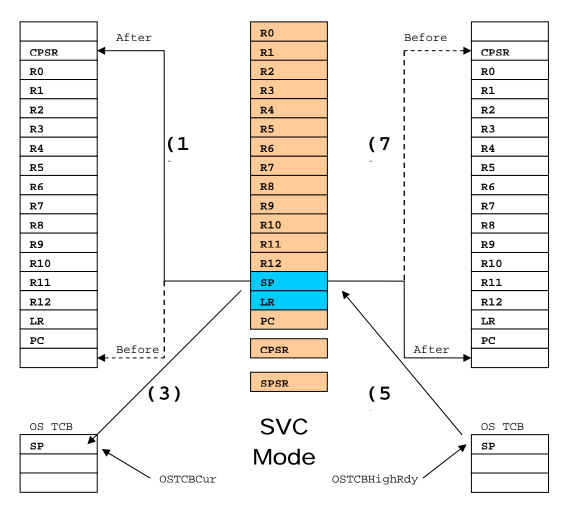


Figure 3-4, Task Level Context Switch.

The actual code for the task level context switch is shown in Listing 3-22. Refer to **AN-1014-PPT.PDF** for a description of the steps.

Listing 3-22, OSCtxSw()

CODE32 OSCtxSw ; SAVE CURRENT TASK'S CONTEXT SP!, {LR} SP!, {LR} SP!, {RO-R12} \mathtt{STMFD} ; Push return address STMFD ; Push registers
; Push current CPSR STMFD R4, CPSR LR, #1 MRS TST See if called from Thumb mode ; R4, R4, #0x20 SP!, {R4} ORRNE If yes, Set the T-bit \mathtt{STMFD} R4, ??OS_TCBCur ; OSTCBCur->OSTCBStkPtr = SP; R5, [R4] SP, [R5] LDR LDR STR R0, ??OS_TaskSwHook ; OSTaskSwHook(); LR, PC LDR MOV BX R0 LDR R4, ??OS_PrioCur ; OSPrioCur = OSPrioHighRdy R5, ??OS_PrioHighRdy T₁DR LDRB R6, [R5] R6, [R4] **STRB** LDR R4, ??OS_TCBCur ; OSTCBCur = OSTCBHighRdy; R6, ??OS_TCBHighRdy R6, [R6] LDR LDR STR R6, [R4] LDR SP, [R6] ; SP = OSTCBHighRdy->OSTCBStkPtr; ; RESTORE NEW TASK'S CONTEXT LDMFD SP!, {R4} Pop new task's CPSR SPSR_cxsf, R4 MSR SP!, {R0-R12,LR,PC}^ ; Pop new task's context LDMFD

3.04.05 OS_CPU_A.ASM, OSIntCtxSw()

When an ISR completes, OSIntExit() is called to determine whether a more important task than the interrupted task needs to execute. If that's the case, OSIntExit() determines which task to run next and calls OSIntCtxSw() to perform the actual context switch to that task. You will notice that OSIntCtxSw() is identical to the second half of OSCtxSw(). The reason we have these as two separate functions is to simplify debugging. Specifically, if you wanted to set a breakpoint in OSIntCtxSw(), you would hit the breakpoint during a task level context switch (if OSIntCtxSw()) was just a label in OSCtxSw()). Of course this would make debugging a bit difficult.

Listing 3-23, OSIntCtxSw()

```
CODE32
OSIntCtxSw
                R0, ??OS_TaskSwHook
                                        ; OSTaskSwHook();
        LDR
        MOV
                LR, PC
        BX
                R0
                R4,??OS_PrioCur
                                        ; OSPrioCur = OSPrioHighRdy
        LDR
                R5,??OS_PrioHighRdy
        LDRB
                R6, [R5]
        STRB
                R6,[R4]
                R4,??OS_TCBCur
        LDR
                                        ; OSTCBCur = OSTCBHighRdy;
        LDR
                R6,??OS_TCBHighRdy
        LDR
                R6,[R6]
        STR
                R6,[R4]
        LDR
                SP,[R6]
                                         ; SP = OSTCBHighRdy->OSTCBStkPtr;
                                         ; RESTORE NEW TASK'S CONTEXT
        LDMFD
                SP!, {R4}
                                             Pop new task's CPSR
                SPSR_cxsf, R4
        MSR
                SP!, {R0-R12,LR,PC}^
                                        ; Pop new task's context
        LDMFD
```

3.04.06 OS_CPU_A.ASM, OS_CPU_IRQ_ISR()

The ISR entry point for both IRQ and FIQ are part of the μ C/OS-II port to reduce the amount of work needed by the programmer that's integrating μ C/OS-II in his or her product.

In fact, the ISR code is written in a generic way and can actually be used by ANY ARM processor whether it has a built-in interrupt controller or not.

The code for OS_CPU_IRQ_ISR() is shown in listing 3-24. The ISR is written in assembly language because we simply can't manipulate CPU registers directly from C. The code in Listing 3-24 is described graphically in a Power Point presentation, in the file **AN-1014-PPT.PDF**.

Listing 3-24, OS CPU IRQ ISR()

```
OS_CPU_IRQ_ISR
                SP!, {R1-R3}
                                               ; PUSH WORKING REGISTERS ONTO IRQ STACK
        STMFD
        MOV
                R1, SP
                                               ; Save IRO stack pointer
        ADD
                SP, SP, #12
                                               ; Adjust IRQ stack pointer
        SUB
                R2, LR, #4
                                               ; Adjust PC for return address to task
        MRS
                R3, SPSR
                                                ; Copy SPSR
                                                    (i.e. interrupted task's CPSR) to R3
        MSR
                CPSR_c, #(NO_INT | SVC32_MODE) ; Change to SVC mode
                                                ; SAVE TASK'S CONTEXT ONTO TASK'S STACK
                SP!, {R2}
SP!, {LR}
SP!, {R4-R12}
                                                    Push task's Return PC
        STMFD
        STMFD
                                                     Push task's LR
                                                    Push task's R12-R4
        STMFD
                                                ;
        LDMFD
                R1!, {R4-R6}
                                               ;
                                                    Move task's R1-R3 from IRQ stack
                                                     to SVC stack
                                                ;
        STMFD
                SP!, {R4-R6}
                SP!, {R0}
SP!, {R3}
        STMFD
                                               ;
                                                    Push task's R0 onto task's stack
        STMFD
                                                    Push task's CPSR (i.e. IRO's SPSR)
                                               ; HANDLE NESTING COUNTER
                R0, ??OS_IntNesting R1, [R0]
        LDR
                                               ; OSIntNesting++;
        LDRB
        ADD
                R1, R1,#1
        STRB
                R1, [R0]
        CMP
                R1, #1
                                               ; if (OSIntNesting == 1) {
                OS_CPU_IRO_ISR_1
        BNE
        LDR
                R4, ??OS_TCBCur
                                               ;
                                                    OSTCBCur->OSTCBStkPtr = SP
                R5, [R4]
        LDR
        STR
                SP, [R5]
                                                ; }
OS_CPU_IRQ_ISR_1
                CPSR_c, #(NO_INT | IRQ32_MODE) ; Change to IRQ mode to use the IRQ stack
        MSR
                                               ; to handle interrupt
                R0, ??OS_CPU_IRQ_ISR_Handler ; OS_CPU_IRQ_ISR_Handler();
        LDR
        MOV
                LR, PC
        BX
                R0
                CPSR_c, #(NO_INT | SVC32_MODE) ; Change to SVC mode
        MSR
                R0, ??OS_IntExit
                                               ; OSIntExit();
        T.DR
        MOV
                LR, PC
        ВX
                R0
                                               ; RESTORE NEW TASK'S CONTEXT
        LDMFD
                SP!, {R4}
                                               ; Pop new task's CPSR
                SPSR_cxsf, R4
        MSR
                SP!, {RO-R12,LR,PC}^ ; Pop new task's context
        LDMFD
```

You should note that MOST of the work done by the ISR is actually handled in OS_CPU_IRQ_ISR_Handler() which is written in C. The pseudo-code for OS_CPU_IRQ_ISR_Handler() is shown in listing 3-25. The handler is responsible for determining the source of the interrupt and for executing the appropriate code to handle the interrupting device.

Listing 3-25, Your_ISR_Handler()

```
void OS_CPU_IRQ_ISR_Handler (void)
{
    while (there are interrupting devices) {
        /* Clear interrupting device */
        /* Handle interrupt
        */
    }
}
```

OS_CPU_IRQ_ISR_Handler() is actually part of **YOUR** application and not part of the μ C/OS-II port. The reason is that the handler will most likely change depending on the presence of an interrupt controller or not and, if there is an interrupt controller, the actual type of controller.

It's important to note that the handler should 'look' to see whether there are more than one interrupting devices and process each one before returning to OS_CPU_IRQ_ISR(). This avoids going through the overhead of saving the CPU registers upon entry of the ISR and restoring them upon exit if multiple interrupts occur either at the same time or, during processing of an interrupt.

Another important thing to do is to **NOT** enable CPU interrupts by clearing the I-bit in the CPSR register. In other words, **ALWAYS** execute the interrupt handler with interrupts **DISABLED**. The reason is that we **DON'T** want to nest interrupts because there is no need to - the handler will check all possible interrupting devices before leaving.

Finally, as a general rule, you should always make your interrupt handlers as shorts as possible. Take care of the device, buffer data (if necessary) and signal a task to do most of the work of servicing the data. For example, if you have an Ethernet controller, simply notify a task that an Ethernet packet has arrived and let the task extract the packet from the Ethernet controller.

3.04.07 OS_CPU_A.ASM, OS_CPU_FIQ_ISR()

The code for OS_CPU_FIQ_ISR() and OS_CPU_FIQ_ISR_Handler() are almost identical to that of the IRQ but has its own entry point and handler. However, there is one small subtlety, the FIQ could interrupt an IRQ and thus, we need to monitor this situation.

Listing 3-26, OS_CPU_FIQ_ISR()

```
OS_CPU_FIQ_ISR
        STMFD
                SP!, {R1-R4}
                                               ; PUSH WORKING REGISTERS ONTO FIQ STACK
                R1, SP
R2, LR,#4
R3, SPSR
                                               ; Save FIQ stack pointer
        MOV
        SUB
                                                ; Adjust PC for return address to task
                                                ; Copy SPSR (i.e. interrupted task's CPSR)
        MRS
        MOV
                R4, R3
        AND
                R4, R4, #0x1F
                                                ; Isolate Mode bits
                R4, #IRO32 MODE
                                                ; See if we interrupted an IRQ
        CMP
        BEQ
                OS_CPU_FIQ_ISR_2
                                                ; Branch if yes.
                                                ; ===== FIQ interrupted Task =====
                CPSR_c, #(NO_INT | SVC32_MODE) ; Change to SVC mode
        MSR
                                                ; SAVE TASK'S CONTEXT ONTO TASK'S STACK
                SP!, {R2}
                                                     Push task's Return PC
        STMFD
                                                ;
                SP!, {LR}
                                                     Push task's LR
        STMFD
                SP!, {R5-R12}
                                                     Push task's R12-R5
        STMFD
                                                ;
        LDMFD
                R1!, {R5-R8}
                                               ; Move R1-R4 from FIQ to SVC stack
                SP!, \{R5-R8\}
        STMFD
                SP!, {R0}
SP!, {R3}
                                              ;
        STMFD
                                                     Push task's R0 onto task's stack
        STMFD
                                                ;
                                                     Push task's CPSR (i.e. FIQ's SPSR)
                                               ; HANDLE NESTING COUNTER
        T<sub>1</sub>DR
                R0, ??OS_IntNesting
                                                ; OSIntNesting++;
        LDRB
                R1, [R0]
                R1, R1,#1
        ADD
        STRB
                R1, [R0]
        CMP
                                                ; if (OSIntNesting == 1){
        BNE
                OS_CPU_FIQ_ISR_1
        LDR
                R4, ??OS_TCBCur
                                                ;
                                                      OSTCBCur->OSTCBStkPtr = SP
                R5, [R4]
SP, [R5]
        LDR
                                                ; }
        STR
OS_CPU_FIQ_ISR_1
                CPSR_c, #(NO_INT | FIQ32_MODE) ; Change to FIQ mode
        MSR
                SP, SP, #16
        ADD
                                                ; Adjust FIQ stack pointer
        LDR
                R0, ??OS_CPU_FIQ_ISR_Handler
                                                ; OS_CPU_FIQ_ISR_Handler();
        MOV
                LR, PC
        BX
                R0
                CPSR_c, #(NO_INT | SVC32_MODE) ; Change to SVC mode
        MSR
        LDR
                R0, ??OS_IntExit
                                                ; OSIntExit();
        MOV
                LR, PC
        ВХ
                RΩ
                                                ; RESTORE NEW TASK'S CONTEXT
        LDMFD
                SP!, {R4}
                                                    Pop new task's CPSR
        MSR
                SPSR_cxsf, R4
                SP!, {RO-R12,LR,PC}^ ; Pop new task's context
        LDMFD
```

```
; ===== FIQ interrupted IRQ =====
OS_CPU_FIQ_ISR_2
                                                ; SAVE IRQ'S CONTEXT ONTO FIQ'S STACK
                SP!, {R0-R7,LR}
        STMFD
                                                  Push shared registers
                                               ; HANDLE NESTING COUNTER
                R0, ??OS_IntNesting
        LDR
                                               ; OSIntNesting++; (Notify uC/OS-II)
        LDRB
                R1, [R0]
        ADD
                R1, R1,#1
        STRB
                R1, [R0]
                R0, ??OS_CPU_FIQ_ISR_Handler ; OS_CPU_FIQ_ISR_Handler();
        LDR
        MOV
                LR, PC
        BX
                R0
                                               ; HANDLE NESTING COUNTER
        LDR
                R0, ??OS_IntNesting
                                               ; OSIntNesting--;
                R1, [R0]
R1, R1, #1
        LDRB
                                               ; NO need to call OSIntExit() ret to IRQ
        SUB
                R1, [R0]
        STRB
                SP!, {R0-R7,LR}
SP!, {R1-R4}
                                               ; Pop IRQ's context
        LDMFD
                                               ; PULL WORKING REGISTERS ONTO FIQ STACK
        LDMFD
        SUBS
                PC, LR, #4
                                               ; Return to IRQ
```

3.05 OS DBG.C

os_DBG.C is a file that has been added in V2.62 to provide Kernel Aware debugger to extract information about µC/OS-II and its configuration. Specifically, os_DBG.C contains a number of constants that are placed in ROM (code space) which the debugger can read and display. Because you may not be using a debugger that needs that file, you may omit it in your build.

For the IAR compiler as well as Nohau's emulators, Micriµm has introduced a Windows-based 'Plug-In' module that makes use of this file and thus needs to be included if you use IAR's C-Spy or Nohau's Seehau.

4.00 Exception Vector Table

The ARM contains an exception vector table (also called the interrupt vector table) starting at address 0×000000000 . There are only seven (7) entries in the vector table. Each entry has enough room to hold a single 32-bit instruction. The instruction placed in this table is generally a branch instruction with a signed 26-bit destination address. In other words, the ARM can branch to an address that is roughly +/-0 \times 0200000 from the vector location. The code that you branch to has to determine the interrupt source because there is only one address for all devices that can interrupt the ARM.

The exception vector table for the ARM is shown in table 4-1:

Exception	Mode	Vector Address
Reset	SVC	0x0000000
Undefined Instruction	UND	0x0000004
Software Interrupt (SWI)	SVC	0x0000008
Prefetch abort	Abort	0x000000C
Data abort	Abort	0x0000010
-	-	0x0000014
IRQ (Normal Interrupt)	IRQ	0x0000018
FIQ (Fast Interrupt)	FIQ	0x000001C

Table 4-1, ARM's Exception Vector Table

When the CPU recognizes an IRQ from an interrupting device (i.e. IRQ interrupts are enabled), the CPU vectors to address 0×000000018 where it expects to find an instruction that jumps to $OS_CPU_IRQ_ISR()$. However, it's possible that the code for $OS_CPU_IRQ_ISR()$ is located outside the reach of a normal 'branch' instruction (i.e. beyond the reach of a 26-bit address) and thus we do not want to place a 'B $OS_CPU_IRQ_ISR$ ' at address 0×000000018 . Instead, we place the following instruction: 'LDR PC, [PC, $\#0 \times 18$]'. This instruction simply specifies to load the PC with the contents of location 0×000000038 . At location 0×000000038 , we simply place the full 32-bit address of $OS_CPU_IRQ_ISR()$. This allows the interrupt service routine to be placed anywhere withing the 32-bit addressing range of the ARM. The same reasoning applies to the FIQ. To summarize, we need to place the following values for the interrupt vectors:

Exception	Mode	Vector Address	Contents
IRQ (Normal Interrupt)	IRQ	0x0000018	LDR PC,[PC,#0x18]
			or
			0xE59FF018
FIQ (Fast Interrupt)	FIQ	0x000001C	LDR PC,[PC,#0x18]
, ,			or
			0xE59FF018
		0x00000038	Address of
			OS_CPU_IRQ_ISR()
		0x000003C	Address of
			OS_CPU_FIQ_ISR()

Table 4-2, Interrupt Vectors

If you are debugging your code in RAM, the easiest way to ensure that these 'opcodes' are placed at those locations is to write the following code in the initialization of your application:

Listing 4-1, Installing the interrupt vectors in RAM

This assumes that you have RAM at address 0×00000000 . Most ARM processors allow you to re-map RAM to location 0×00000000 . If you have Flash (or ROM) at location 0×00000000 then, you can simply include the following code:

Listing 4-2, Setting up the interrupt vectors in Flash (or ROM)

```
COMMON
       INTVEC:CODE:ROOT(2)
CODE32
ORG
        0 \times 00000018
LDR
        PC,[PC,#0x18] ; Vector to the OS_CPU_IRQ_ISR()
ORG
        0x000001C
        PC,[PC,#0x18] ; Vector to the OS_CPU_FIQ_ISR()
LDR
DATA
ORG
        0 \times 00000038
DC32
        OS CPU IRQ ISR
        OS_CPU_FIQ_ISR
DC32
```

4.01 Interrupt Handling Sequence

Below is the sequence of events that take place when an IRQ occurs (assuming the I-bit in the CPSR is 0):

The CPU switches mode to IRQ mode (MODE = 0x12)

The CPSR is saved into the SPSR irg register

The return address PC is saved into R14_irq (i.e. the Link Register of the IRQ mode)

The I-bit of the CPSR is set to 1 disabling further IRQs

The PC is forced to address 0x00000018

The PC is loaded with the address of OS_CPU_IRQ_ISR() because of the LDR PC, [PC, #0x18] instruction that we placed at address 0x00000018.

The CPU executes the code in OS_CPU_IRQ_ISR() (found in OS_CPU_A.S).

OS_CPU_IRQ_ISR() calls OS_CPU_IRQ_ISR_Handler() to determine the source of the interrupt and handle it accordingly.

When OS_CPU_IRQ_ISR() returns from OS_CPU_IRQ_ISR_Handler() (found in BSP.C), OS_CPU_IRQ_ISR() calls OSIntExit() which determines whether there has been a more important task that has been made ready to run by the ISR or, whether we simply need to return to the interrupted task.

If the interrupted task is still the highest priority task, OSIntExit() returns to OS_CPU_IRQ_ISR() which simply returns to this task.

If there is a more important task, OSIntExit() calls OSIntCtxSw() (see OS_CPU_A.S) which takes care of switching to the more important task.

A similar sequence occurs for FIQ interrupts.

4.02 Interrupt Controllers

Some ARM implementations contain a 'smart' interrupt controller that supplies a vector (i.e. an address) for each interrupt source. This allows the proper interrupt handler to be called quickly instead of having the interrupt handler 'poll' each possible interrupting device to determine if it needs servicing.

4.02.01 Interrupt Controllers, Atmel's AIC

The Atmel AT91 and SAM7 families of processors have an Advanced Interrupt Controller (AIC). Once initialized, the AIC provides the 32-bit address of the ISR for the highest priority interrupting device at location 0xFFFFF100. In other words, the interrupting device's ISR address can be read from location 0xFFFFF100. When there are no more interrupting devices, location 0xFFFFF100 contains 0x00000000. Refer to the AIC documentation for additional details.

Similarly, the address of the ISR for the FIQ interrupting device is found at address 0xFFFFF104.

 ${\tt OS_CPU_IRQ_ISR_Handler()} \ \ \textbf{can thus be written as shown in listing 4-3}.$

Listing 4-3, OS_CPU_IRQ_ISR_Handler() for Atmel's AIC.

It's **IMPORTANT** to note that you **MUST** place the address of the ISR *handler* in the proper AIC register in order for OS_CPU_IRQ_ISR_Handler() to work properly. You **DO NOT** want to place the address of OS_CPU_IRQ_ISR() as the ISR address for the AIC.

Your ISR handlers should be written as follows:

The code for OS_CPU_FIQ_ISR_Handler() is similar to the IRQ handler described above.

4.02.02 Interrupt Controllers, Philips and Sharp's VIC

The Philips LPC2000 series (ARM7), Sharp ARM7 and ARM9 families of processors have a Vectored Interrupt Controller (VIC). Once initialized, the VIC provides the 32-bit address of the ISR for the highest priority interrupting device at location 0xFFFFF030. In other words, the interrupting device's ISR can be read from location 0xFFFFF030. When there are no more interrupting devices, location 0xFFFFF030 contains 0x00000000.

Similarly, the address of the ISR for the FIQ interrupting device is found at address 0xFFFFF034.

OS_CPU_IRQ_ISR_Handler() can thus be written as shown in listing 4-4.

Listing 4-4, OS_CPU_IRQ_ISR_Handler() for Philips and Sharp's VIC.

It's **IMPORTANT** to note that you **MUST** place the address of the ISR *handler* in the proper VIC register in order for OS_CPU_IRQ_ISR_Handler() to work properly. You **DO NOT** want to place the address of OS_CPU_IRQ_ISR() as the ISR address for the VIC.

Your ISR handlers should be written as follows:

Of course, the code is similar for the FIQ interrupt.

4.02.03 Interrupt Controllers, Freescale i.MX

The Freescale i.MX series have an Interrupt Controller called the AITC. Once initialized, the AITC provides the 'index' (a number between 0 and 63, incl.) of the highest priority interrupting device. The index can then be used as an index into a table of interrupt vectors. The index for the highest priority interrupting device is found at location 0×00223040 (for the i.MX1). This is called the Normal Interrupt Vector and Status Register (NIVECSR).

Similarly, the index of the interrupting device for the FIQ interrupting device is found at address 0x00223044. The is called the Fast Interrupt Vector and Status Register (FIVECSR).

There are a number of things we need to setup to use the AITC as shown in the following listings. This code would normally be placed in the BSP of the target board.

Listing 4-5, #defines

```
#define
        BSP_UNDEF_INSTRUCTION_VECTOR_ADDR
                                             (*(INT32U *)0x00000004L)
#define BSP_SWI_VECTOR_ADDR
                                             (*(INT32U *)0x00000008L)
#define BSP_PREFETCH_ABORT_VECTOR_ADDR
                                             (*(INT32U *)0x000000CL)
#define BSP_DATA_ABORT_VECTOR_ADDR
                                             (*(INT32U *)0x00000010L)
#define
        BSP_IRQ_VECTOR_ADDR
                                             (*(INT32U *)0x0000018L)
                                                                                (1)
                                             (*(INT32U *)0x0000001CL)
#define BSP_FIQ_VECTOR_ADDR
#define BSP_IRQ_ISR_ADDR
                                             (*(INT32U *)0x00000038L)
                                                                               (2)
#define BSP_FIQ_ISR_ADDR
                                             (*(INT32U *)0x0000003CL)
#define NIVECSR
                                             (*(INT32U *)0x00223040L)
                                                                               (3)
                                             (*(INT32U *)0x00223044L)
#define FIVECSR
```

- L4-5(1) This specifies the location of the IRQ and FIQ interrupt vectors.
- L4-5(2) These two memory locations are used to hold the address of OS_CPU_IRQ_ISR() and OS_CPU_FIQ_ISR(), respectively. This allows us to be able to locate these two functions anywhere in the 32-bit address space of the ARM9 processor.
- L4-5(3) These are the addresses of the NIVECSR and FIVECSR registers, respectively.

Listing 4-6, Data Types

```
typedef void (*BSP_FNCT_PTR)(void);
(1)
```

L4-6(1) This declares a new data type for a pointer to a function.

Listing 4-7, ISR Address Table

```
BSP_FNCT_PTR BSP_IntVectTb1[64]; (1)
```

This declares an array of pointers to functions. Each interrupting device is identified by an index from 0 to 63 which is contained in the NIVECSR for an IRQ and the FIVECSR for an FIQ. We would use this index to extract the address of the ISR from this table (see OS_CPU_IRQ_ISR_Handler() for details).

Listing 4-8, Unused ISR Handler

```
static void BSP_ISR_Handler_Dummy (void)
{
}
```

L4-8(1) Here we declare a 'dummy' function in order to populate the interrupt vector table (i.e. BSP_IntVectTb1[]) with a pointer to this function. This is used in case there is no ISR associated with an interrupting device.

Listing 4-9, Initialization of the Interrupt Vector Table

```
static void BSP_IntCtrlInit (void)
    INT16U i;
    BSP_UNDEF_INSTRUCTION_VECTOR_ADDR = 0xEAFFFFFE;
                                                                       (1)
                                      = 0xEAFFFFFE;
    BSP SWI VECTOR ADDR
    BSP_PREFETCH_ABORT_VECTOR_ADDR
                                       = 0xEAFFFFFE;
    BSP_DATA_ABORT_VECTOR_ADDR
                                       = 0xEAFFFFFE;
    BSP_IRQ_VECTOR_ADDR
                                        = 0 \times E59 FF018;
                                                                       (2)
                                        = (INT32U)OS_CPU_IRQ_ISR;
    BSP_IRQ_ISR_ADDR
    BSP FIO VECTOR ADDR
                                        = 0 \times E59 FF 018;
                                                                       (3)
    BSP_FIQ_ISR_ADDR
                                        = (INT32U)OS_CPU_FIQ_ISR;
    for (i = 0; i < 64; i++) {
                                                                       (4)
        BSP_IntVectTbl[i] = BSP_ISR_Handler_Dummy;
```

- L4-9(1) Here we assume that locations 0x00000000 to 0x0000003F contain RAM. We setup a 'jump to itself' instruction for the appropriate exception handlers because these handlers are not used. Of course, if you have code to handle these exceptions, you would replace these with the appropriate code.
- L4-9(2) At location 0×000000018 we 'force' the opcode for the LDR PC, [PC, #0x18] such that when the CPU recognizes an IRQ interrupt, it will load the contents of location 0×00000038 into the PC (i.e. the address of OS_CPU_IRQ_ISR()).
- L4-9(3) At location 0x0000001C we 'force' the opcode for the LDR PC, [PC, #0x18] such that when the CPU recognizes an FIQ interrupt, it will load the contents of location 0x0000003C into the PC (i.e. the address of OS_CPU_FIQ_ISR()).
- We initialize the table containing the addresses of the ISR for each interrupting device. When you want the CPU to service a specific device, you would simply 'install' the ISR handler by calling BSP_IntVectSet() as described in Listing 4-10.

Listing 4-10, Specifying the Address of an ISR

```
void BSP_IntVectSet (INT32U int_nbr, BSP_FNCT_PTR pisr) (1)
{
    if (int_nbr < 64) {
        BSP_IntVectTbl[int_nbr] = pisr;
    }
}</pre>
```

L4-10(1) When you want the CPU to service a specific device, you would simply 'install' the ISR handler by calling BSP_IntVectSet() and specify the 'index' for the ISR as well as the address for the interrupt handler. You **MUST** declare your ISRs as follows:

```
void MyISRHandler (void)
{
    Handle the device that generated the interrupt.
    Possibly buffer and signal a task to handle the data;
    Don't forget to 'CLEAR' the interrupting device.
}
```

- L4-10(2) You **MUST** specify an index between 0 and 63, inclusively.
- L4-10(3) The address of the ISR handler is saved in the table.

Listing 4-11, OS_CPU_IRQ_ISR_Handler() for the Freescale's AITC

```
void OS_CPU_IRQ_ISR_Handler (void)
    INT16U
                  int_vect;
    BSP_FNCT_PTR pfnct;
    int_vect = (NIVECSR >> 16) & 0x00FF;
                                                           (1)
    while (int_vect < 64) {</pre>
                                                           (2)
        pfnct = BSP_IntVectTbl[int_vect];
                                                           (3)
        if (pfnct != (BSP_FNCT_PTR)0) {
                                                           (4)
                                                           (5)
            pfnct();
        int vect = (NIVECSR >> 16) & 0x00FF;
                                                           (6)
```

- L4-11(1) We get the 'index' of the highest priority interrupt to service which is found in the upper 16 bits of the NIVECSR register.
- L4-11(2) We want to service ALL interrupting devices. In other words, there is no point of returning from an interrupt if there are 'more' devices interrupting the CPU. This reduces the overhead associated with servicing multiple consecutive interrupts. Note the NIVECSR will contain an index higher than 63 whene there are no more devices interrupting the CPU.
- L4-11(3) If we have a valid index, we obtain the address of the ISR handler associated with the interrupting device.
- L4-11(4) Just in case, we make sure a 'distracted' programmer didn't decide to place a NULL pointer as an ISR handler.

- L4-11(5) We execute the ISR handler for the interrupting device.
- L4-11(6) Finally, we check to see whether there are other interrupts to service.

Listing 4-12, OS_CPU_FIQ_ISR_Handler() for the Freescale's AITC

5.00 Debugging in RAM

A large number of ARM chips allow you to re-map RAM at location 0×00000000 which allows you to change exception and interrupt vectors at run-time (especially useful during debug).

The remapping of RAM at location 0×00000000 allows you to install the IRQ and FIQ interrupt vectors as discussed in the previous section.

Some ARM cores contain an MMU. In order to 'remap' RAM at address 0×000000000 , the MMU needs to be initialized and the remapping is actually done by the MMU. MMU initialization is assumed to be part of the application code. As far as $\mu\text{C/OS-II}$ is concerned, you need to locate some RAM from address 0×000000000 to 0×00000003 F during debugging in order to setup the interrupt vectors.

6.00 Application Code

Your application code can make use of the port presented in this application note as described in this section. Figure 6-1 shows a block diagram of the relationship between your application, μ C/OS-II, the μ C/OS-II port, the BSP (Board Support Package), the ARM CPU and the target hardware.

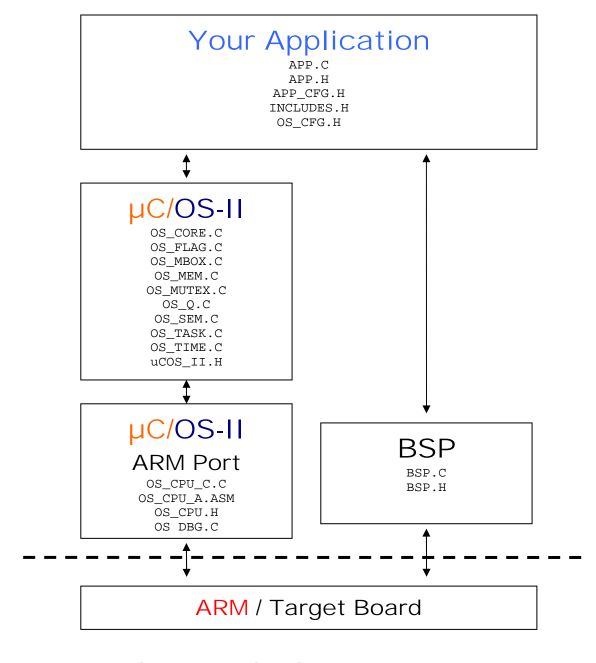


Figure 6-1, Relationship between modules.

6.01 APP.C, APP.H and APP_CFG.H

For sake of discussion, your application is placed in files called APP.C, APP.H and APP_CFG.H. Of course, your application (i.e. product) can contain many more files.

APP.C would be where you would place main() but, of course, you can place main() anywhere you want.

APP. H contains #define constants, macros, prototypes, etc. that are specific to your application.

APP_CFG.H contains #define constants to configure the application. We placed task stack sizes task priorities and other #defines in this file. This allows you to locate task priorities and sizes in one place.

APP.C is a standard test file for μ C/OS-II examples. The two important functions are main() (listing 6-1) and AppStartTask() (listing 6-2).

Listing 6-1, main()

```
void main (void)
    INT8U err;
    BSP_IntDisAll();
    OSInit();
                                                                          (1)
    OSTaskCreateExt(AppStartTask,
                                                                          (2)
                     (void *)0,
                     (OS_STK *)&AppStartTaskStk[TASK_STK_SIZE-1],
                     TASK_START_PRIO,
                     TASK_START_PRIO,
                     (OS_STK *)&AppStartTaskStk[0],
TASK_STK_SIZE,
                     (void *)0,
                     OS_TASK_OPT_STK_CHK | OS_TASK_OPT_STK_CLR);
#if OS_TASK_NAME_SIZE > 11
    OSTaskNameSet(TASK_START_PRIO, "Start Task", &err);
                                                                          (3)
#endif
#if OS TASK NAME SIZE > 14
    OSTaskNameSet(OS_IDLE_PRIO, "uC/OS-II Idle", &err);
                                                                          (4)
#endif
#if (OS_TASK_NAME_SIZE > 14) && (OS_TASK_STAT_EN > 0)
    OSTaskNameSet(OS_STAT_PRIO, "uC/OS-II Stat", &err);
#endif
    OSStart();
                                                                          (5)
```

- L6-1(1) As with all μ C/OS-II based applications, you need to initialize μ C/OS-II by calling OSInit().
- L6-1(2) You need to create at least one task. In this case, we created the task using the extended task create call. This allow μC/OS-II to have more information about your task. Specifically, with the IAR toolchain, the extra information allows the C-Spy debugger to display stack usage information when you use the μC/OS-II Kernel Awareness Plug-In.
- L6-1(3) We can now give names to tasks and those can be displayed by Kernel Aware debuggers such as IAR's C-Spy.
- L6-1(4) µC/OS-II doesn't name the idle task nor the statistic task by default and thus, we can do this at this point. In fact, we could have name these task immediately after calling OSInit().
- L6-1(5) In order to start multitasking, you need to call OSStart(). Note that OSStart() will not return from this call.

Listing 6-2, AppStartTask()

```
static void AppStartTask (void *p_arg)
    (void)p_arg;
    BSP_Init();
                                                     (1)
#if OS_TASK_STAT_EN > 0
    OSStatInit();
                                                     (2)
#endif
#if OS_VIEW_MODULE > 0
    OSView_Init(38400);
                                         /* Initialize uC/OS-View if module is present */
    OSView_TerminalRxSetCallback(AppTerminalRx);
    AppTaskCreate();
                                                     (3)
    while (TRUE) {
        /* Do something 'useful' in this task */
                                                     (4)
        LED_Toggle(1);
                                                     (5)
        OSTimeDly(OS_TICKS_PER_SEC / 10);
```

- L6-2(1) If you decided to implement a BSP (see section 6.03, Board Support Package) for your target board, you would initialize it here.
- L6-2(2) If you enabled the statistic task by setting OS_TASK_STAT_EN in OS_CFG. H to 1) then, you need to call it here. Please note that you need to make sure that you initialized and enabled the μC/OS-II clock tick because OSStatInit() assumes the presence of clock ticks. In other words, if the tick ISR is not active when you call OSStatInit(), your application will end up in μC/OS-II's idle task and not be able to run any other tasks.
- L6-2(3) At this point, you can create additional tasks. We decided to place all our task initialization in one function called AppTaskCreate() but, you are certainly welcome to use a different technique.
- L6-2(4) You can now perform whatever additional function you want for this task.
- L6-2(5) We decided to toggle an LED at a rate of 10 Hz (LED will blink at 5 Hz) when this task is running (see section 7.00, Board Support Package)

6.02 INCLUDES.H

INCLUDES.H is a *master* include file and is found at the top of all .C files. INCLUDES.H allows every .C file in your project to be written without concern about which header file is actually needed. The only drawbacks to having a master include file are that INCLUDES.H may include header files that are not pertinent to the actual .C file being compiled and the compilation process may take longer. These inconveniences are offset by code portability. You can edit INCLUDES.H to add your own header files, but your header files should be added at the end of the list. Listing 6-3 shows the typical contents of INCLUDES.H. Of course, you can add your own header files as needed.

Listing 6-3, INCLUDES.H

7.00 BSP (Board Support Package)

It is often convenient to create a Board Support Package (BSP) for your target hardware. A BSP could allow you to encapsulate the following functionality:

Timer initialization
ISR Handlers
LED control functions
Reading switches
Setting up the interrupt controller
Setting up communication channels
Etc.

A BSP consist of 2 files: BSP.C and BSP.H.

For example, because a number of evaluation boards are equipped with LEDs, we decided to create LED control functions as follows:

```
void LED_Init(void);
void LED_On(INT8U led_id);
void LED_Off(INT8U led_id);
void LED_Toggle(INT8U led_id);
```

In this case, LEDs are referenced 'logically' instead of physically. When you write the BSP, you determine which LED is LED #1, which is LED #2, etc. When you want to turn on LED #1, you simply call LED_On(1). If you want to toggle LED #2, you simply call LED_Toggle(2). In fact, you can (and should) associate names to your LEDs using #defines. You could thus specify LED_Off(LED_PM).

Each BSP should contain a BSP initialization function. We called ours <code>BSP_Init()</code> and should be called by your application code.

We decided to encapsulate the $\mu\text{C/OS-II}$ clock tick handler in the BSP because ISRs really belong into your application code and not $\mu\text{C/OS-II}$. Doing this makes it easier to adapt the $\mu\text{C/OS-II}$ port to different target hardware since you could simply change the BSP to select whichever timer or interrupt source for the clock tick. The clock tick ISR handler is found in BSP.C and is called Tmr_TickISR_Handler().

It's assumed that the ISR handlers (OS_CPU_IRQ_ISR_Handler() and OS CPU FIQ ISR Handler()) are declared in BSP.C (see section 4 for details).

μC/OS-II Port for ARM Processors (ARM7 or ARM9) (ARM or Thumb Mode)

8.00 Conclusion

This application note presented a 'generic' port ARM processors (ARM7 or ARM9). The port should be easily adapted to different compilers (the code itself should be identical). Of course, if you use $\mu\text{C/OS-II}$ and use the port on actual hardware, you will need to initialize and properly handle hardware interrupts.

Acknowledgements

I would like to thank Mr. Harry Barnett (R.I.P.) and Mr. Michael Anburaj for their contribution of the original ARM port.

Licensing

If you intend to use $\mu C/OS-II$ in a commercial product, remember that you need to contact Micrium to properly license its use in your product.

References

MicroC/OS-II, The Real-Time Kernel, 2nd Edition

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μC/OS-II Port for ARM Processors (ARM7 or ARM9) (ARM or Thumb Mode)

Notes