**Debugging Applications that use TI-RTOS Technical Overview** 

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# **Agenda**

- 30 Second Advertisement
- Stack Overflow
- Device Exception
- Memory Mismanagement
- Debugging Lab (separate PPT)

Pre-work: Please familiarize yourself with the following information prior to this training:

- CCS
- TI-RTOS



### **30 Second Advertisement**

Since we know there a number of customers that will not want to use an RTOS for various reasons. Here's some key point to remember:

- TI-RTOS is developed and supported by TI: If you write your own little scheduler, you have to write it, maintain it, port it if you move to a new device, etc. Is your job to deliver a smaller scheduler or a real product on time?
- **Includes Power Management:** For the low power devices, TI has power management included in TI-RTOS. Look at the device's power management...it is hard. Do you really want to deliver a power manager (and power aware drivers) or a real product on time?
- **Portable:** Want to move to another device? Hope you factored this in when you wrote their own little scheduler and drivers.
- **Scalable**: Want to add system-level functionality into the application? Hope you factored this in when you wrote their own little scheduler and drivers.
- **Don't want to learn an RTOS**: TI-RTOS's kernel has "standard" OS components: Tasks, interrupts, semaphore, queues, etc. It also supports POSIX (also called Pthreads).
- Overhead: Yes, TI-RTOS takes space. So does your little scheduler. What is the threshold (other than "smaller")? For the smallest CC1310 device (32KB flash), TI-RTOS can be set-up to only use ~3KB (~6KB with full Power Management) of the flash and this still includes almost all the kernel's functionality. Note: CC13xx/CC26xx has the kernel's text in ROM
- Debugging Facilities: Hey this is a good lead-in...



### **Stacks Overflow**

Stacks are used to place information like local data storage, return state, parameter grow as more subroutines are called. Finding a "good" value for the stack size is in too large, you waste memory. Worse though is if you make it too small...

Here's code executing and let's see what the stack might look like before the calling writeBlock() in updateDisplay().

```
void getInput(int foo, int bar)
{
    ...
    retVal = updateDisplay(buffer, BASE_X, BASE_Y);
int updateDisplay(char *bitmap, int x, int y)
{
    ...
    writeBlock(&bitmap[i], xoffset, yoffset);
int writeBlock(char *block int x, int y)
{
    char tempBuf[256];
```

What's going to happen when tempBuf is placed onto the stack?

eternoscing of Stacks in make it

Return Address

Parameters for writeBlock()

Stack Pointer→

Locals of updateDisplay ()

Return Address

Parameters for updateDisplay()

Locals of getInput()

Return Address

Parameters for getInput()

│ Stack Size ├-512 bytes



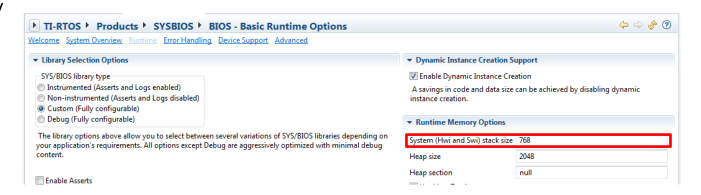
### Stacks in TI-RTOS

With TI-RTOS there are two different types of stacks

**System Stack**: Hardware Interrupts (Hwi) and Software Interrupts (Swi) use a single system stack. The size of this stack is configurable via the .cfg file (with IAR, you set it in the linker file).

Program.stack = 768;

#### Or graphically



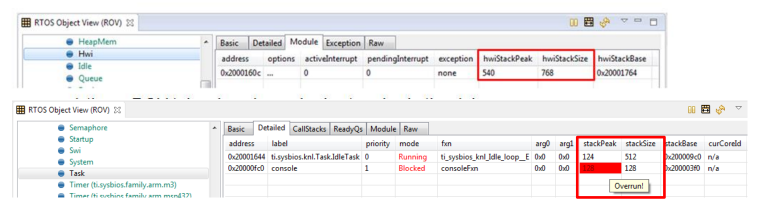
**Task Stack**: Each Task has it's own stack. The size of this stack is specified when you create a task.

### Peak Usage of Stacks in TI-RTOS

The kernel will initialize the stacks with 0xBE values if the initStackFlags are set to true in the .cfg file (the default is true).

```
var Task = xdc.useModule('ti.sysbios.knl.Task');
var halHwi = xdc.useModule('ti.sysbios.hal.Hwi');
Task.initStackFlag = true;
halHwi.initStackFlag = true;
```

If you set these to false, you save ~140 bytes of code and booting is slightly faster. If you use true, you can get the peak usage in RTOS Object Viewer (ROV) in CCS and IAR.



Caveat: when opened, these ROV tabs slow down single stepping in the debugger.

### **Runtime Checking of Stacks in TI-RTOS**

The kernel will perform runtime checks if desired.

```
var Task = xdc.useModule('ti.sysbios.knl.Task');
var halHwi = xdc.useModule('ti.sysbios.hal.Hwi');
Task.checkStackFlag = true;
halHwi.checkStackFlag = true;
```

If you set these to **false**, you save ~290 bytes of code. If you use **true**:

- Whenever there a task context switch, the kernel will check the stack peaks of the new and old tasks to make sure it is still 0xBE. If it is not, an error\* is raised.
- If the Idle task executes, it will call the "ti\_sysbios\_hal\_Hwi\_checkStack" function to make sure the system stack is ok. If the stack is blown, an error\* is raised.

<sup>\*</sup> Refer to the xdc.runtime.Error module for details on how to plug in an Error handler.

### **Stacks: Recommendations**

For new development, it's recommended you enable both the initialization of the stack and the runtime checking.

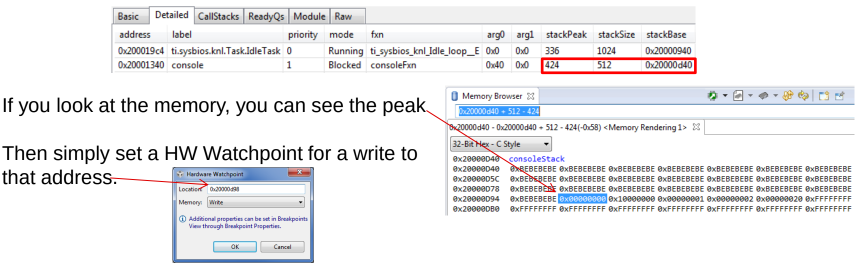
```
Task.initStackFlag = true;
halHwi.initStackFlag = true;
Task.checkStackFlag = true;
halHwi.checkStackFlag = true;
```

Once you have the application to a stable point, you can then turn them off if you are tight on space or need to squeeze out a tiny bit more performance. If these are not a concern, you can leave them enabled and plug in an Error\* handler that can act accordingly if the stacks are blown (e.g. dump memory to be analyzed later and restart the device).

<sup>\*</sup> Refer to the xdc.runtime.Error module for details on how to plug in an Error handler.

### **Additional Techniques to Size Stacks**

**Hardware Watchpoints**: HW watchpoints in CCS are great for seeing what caused the stack peak. You can run the application and determine the stack peak with ROV.



Restart the application. It will be hit quickly (since you have stack initialization turned on). The next time you hit the breakpoint, you can look at the call stack to see what caused the peak. Please note: the quality of the call task trace is dependent on the device, the symbols compiler options you have enabled/disabled, and compiler toolchain.

# **Additional Techniques to Size Stacks**

ti sysbios knl Task sleep E : wcs = 168

**Call\_graph**: Call\_graph analyzes stacks based on a .out file (i.e. statically determined as opposed to runtime). This can be useful in trying to find places that use a large amount of stack space. Here is a write-up: <a href="http://processors.wiki.ti.com/index.php/Code\_Generation\_Tools\_XML\_Processing\_Scripts">http://processors.wiki.ti.com/index.php/Code\_Generation\_Tools\_XML\_Processing\_Scripts</a>

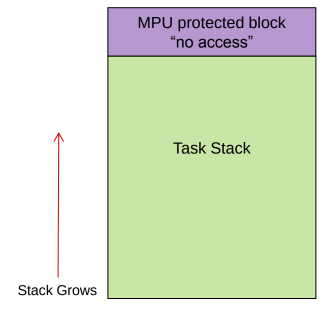
The call\_graph tool does not work through function pointers and assembly that is not instrumented for it. For example, below shows UART\_write being 8 bytes, where in reality it is more since it calls UARTMSP432\_write via a function pointer.

```
consoleFxn : wcs = 320
  malloc : wcs = 120
                                                                           UARTMSP432 write : wcs = 208
     <repeat ...>
                                                                             HwiP disable : wcs = 0
  free : wcs = 0
                                                                              | <repeat ...>
   ( HwiP restore
  simpleConsole : wcs = 296
                                                                               ti sysbios family arm m3 Hwi restoreFxn E): wcs = 0
     UARTUtils getHandle : wcs = 8
                                                                             Power setConstraint : wcs = 16
     UART read : wcs = 8
                                                                              | <repeat ...>
| | UART write : wcs = 8
                                                                             SemaphoreP pend : wcs = 184
     ti sysbios heaps HeapTrack printTask E: wcs = 256
                                                                              | ti sysbios knl Semaphore pend E : wcs = 176
     | ti sysbios heaps HeapTrack Object first S : wcs = 0
                                                                               | ti sysbios knl Clock addI E : wcs = 16
        ti sysbios heaps HeapTrack Object get S : wcs = 0
                                                                                | | ti sysbios knl Queue put E : wcs = 0
        ti sysbios heaps HeapTrack Object next S: wcs = 0
                                                                                | ti sysbios knl Task blockI E : wcs = 32
        ti sysbios heaps HeapTrack printTrack I: wcs = 216
                                                                                | ti sysbios knl Task restore E : wcs = 80
        | ti sysbios knl Task Handle label S : wcs = 16
           | xdc runtime Core assignLabel I : wcs = 8
                                                                                   | <repeat ...>
             | xdc runtime Text cordText E : wcs = 0
                                                                             UART clearInterruptFlag : wcs = 0
          xdc runtime System printf E: wcs = 168
                                                                             UART disableInterrupt : wcs = 8
                                                                             UART enableInterrupt : wcs = 0
           | <repeat ...>
     ti sysbios knl Task self E: wcs = 0
```

### Additional Techniques to Catch Stack Overflow

#### **Memory Protection Unit (MPU) Module**

There is a MPU module in the TI-RTOS kernel for selected ARM Cortex-A and Cortex-M devices. You can have a small region (e.g. 32 bytes) at the top of the stack where its attributes are no-access. If the stack grows into the protected region an exception occurs.



# **Exceptions**

### What is an exception?

Really short-story...not a good thing!

Short-story...a condition that the device cannot handle. For example, bus error, executing an unknown instruction, etc.

TI-RTOS supports exception handling for the ARM and C64+ devices. For this presentation, we are going to focus on the exception handling for the MCU (M3, M4, M4F) devices.

# **Exceptions**

We are going to look at what happens when the following code is executed on the EK-TM4C1294XL board. Note: line 68 in the heartBeatFxn() is going to cause an exception!

```
63 Void heartBeatFxn(UArg arg0, UArg arg1)
64 {
      while (1) {
          Task sleep((unsigned int)arg0);
          GPIO toggle(Board LED0):
                                      "); /* undefined instruction
                           0x4567f123
70 }
```

When an exception occurs, the device jumps to the exception handler. TI-RTOS allows different types of handlers for exceptions to be plugged in:

- User supplied Handler
- TI-RTOS Spin loop Handler
- TI-RTOS "Minimal" Exception Decoding Handler
- TI-RTOS Enhanced Exception Decoding Handler

The next slides will show how to select which exception handler to use and its benefits.

# **Exceptions: User Supplied Handler**

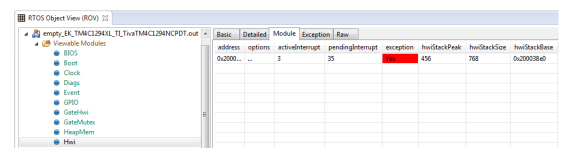
**User Supplied**: If you want to be master of your domain and supply the exception handler yourself, you can set the following and your handler is called (instead of going into the spin-loop).

```
var m3Hwi = xdc.useModule('ti.sysbios.family.arm.m3.Hwi');
m3Hwi.excHandlerFunc = "&myExceptionHandler";

Here is some pseudo-code for the user supplied handler
    Void myExceptionHandler(UInt *excStack, UInt 1r)
{
        // do stuff like write RAM to flash, flash LEDS, phone home, etc.
        // reset device
```

#### **Benefits**

- You're in charge.
- You still know you have an exception from ROV but no reliable decoding



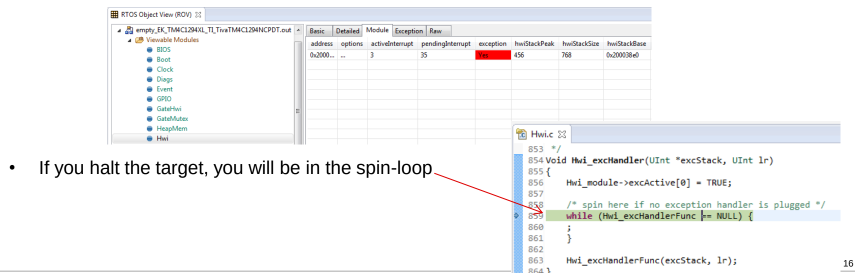
### **Exceptions: TI-RTOS Spin Loop Handler**

TI-RTOS Spin Loop Handler: You can configure TI-RTOS to use a spin-loop handler instead

```
var m3Hwi = xdc.useModule('ti.sysbios.family.arm.m3.Hwi');
m3Hwi.excHandlerFunc = null;
```

#### **Benefits**

- Smallest footprint for the handlers
- You still know you have an exception from ROV but no reliable decoding.



### **Exceptions: TI-RTOS Minimal Exception Decoding Handler**

**TI-RTOS Minimal Exception Decoding Handler**: If you disable the enhanced exception handling and use the TI-RTOS minimal handler instead.

```
var m3Hwi = xdc.useModule('ti.sysbios.family.arm.m3.Hwi');
m3Hwi.enableException = false; //true for enhanced
```

#### **Benefits**

ROV decodes the exception and give a back trace. Note the "heartBeatFxn" name, file name and line number!

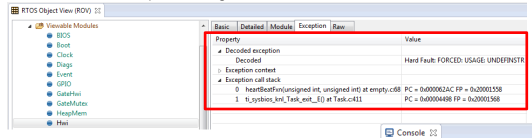
empty\_EK\_TM4C1294XL\_TI\_TivaTM4C1294NCPDT:CIO

xdc.runtime.Error.raise: terminating execution

System provider is set to SysMin. Halt the target to view any SysMin contents in ROV. ti.sysbios.family.arm.m3.Hwi: line 896: E exception: id = 3, pc = 0000575c.

To see more exception detail, set ti.sysbios.family.arm.m3.Hwi.enableException = true or, examine the Exception view for the ti.sysbios.family.arm.m3.Hwi module using ROV.

Starting the example



- The CCS Console will have some information (if application is configured to output to CCS Console).
- You can set excHookFunc to execute before decoding.
- However, slightly larger footprint when compared to the spin-loop (~400 bytes more).

Please note, the quality of the back trace is dependent on the device, the symbols compiler options you have enabled/disabled, and compiler toolchain.



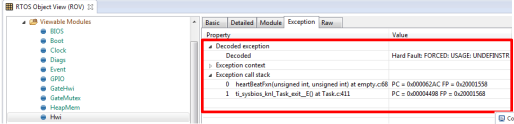
### **Exceptions: TI-RTOS Enhanced Exception Decoding Handler**

**TI-RTOS Enhanced Exception Decoding Handler**: If you accept the default configuration (shown below), you get the TI-RTOS enhanced exception decoder.

```
var m3Hwi = xdc.useModule('ti.sysbios.family.arm.m3.Hwi');
m3Hwi.enableException = true;
```

#### **Benefits**

ROV decodes the exception and gives a back trace.



- The CCS Console will have the decoded exception (if application is configured to output to CCS Console).
- You can set excHookFunc to execute before decoding. (refer to the Additional Details slide at the end for more details)
- However, ~3K larger footprint when compared to the "minimal"

# **Exceptions: Handlers Summary**

You have several options with TI-RTOS for handling exceptions

- User supplied Handler
- TI-RTOS Spin loop Handler
- TI-RTOS "Minimal" Exception Decoding Handler
- TI-RTOS Enhanced Exception Decoding Handler

Handler	ROV	CCS Console	excHookFunc
User Supplied	Exception is flagged	Up to user code	Not Available
Spin-loop	Exception is flagged	Nothing	Not Available
Minimal Decoder	Decoded & Back Trace	Notification	Available
Enhanced Decoder	Decoded & Back Trace	Decoded & Registers	Available

### More Exception Information...

**excHookFunc**: For the enhanced and minimal TI-RTOS decoding exception handlers, you can plug in a function that will be called during the handling of the exception. This gives you an opportunity to perform any needed actions. Refer to the ti.sysbios.family.arm.M3.Hwi module for more details.

More Exception Details: There is more information about exceptions here: <a href="http://processors.wiki.ti.com/index.php/SYS/BIOS\_FAQs#4\_Exception\_Dump\_Decoding\_Using\_the\_CCS\_Register\_View">http://processors.wiki.ti.com/index.php/SYS/BIOS\_FAQs#4\_Exception\_Dump\_Decoding\_Using\_the\_CCS\_Register\_View</a>

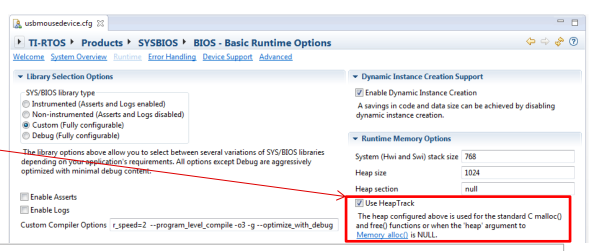
### **Memory Allocation**

Doing dynamic memory allocation in an embedded device has its risks. TI-RTOS offers a way to easily add a smart heap on top of the system/default heap. This heap is called **HeapTrack**. It helps with the following areas

- Over-writing the end of allocated buffers
- Freeing the same block twice
- Memory leaks
- Sizing the heap

To enable **HeapTrack**, simply set the following in the .cfg file:

```
BIOS.heapTrackEnabled = true;
Or graphically
```





# **Memory Allocation: HeapTrack Details**

For every memory allocation from the system heap, HeapTrack adds this small structure at the end of the allocated block.

Note: this may require you to slightly increase the size of your system heap since a little extra memory is used for every allocated block.

This structure is analyzed both during via ROV and runtime execution...

# Memory Allocation: HeapTrack ROV

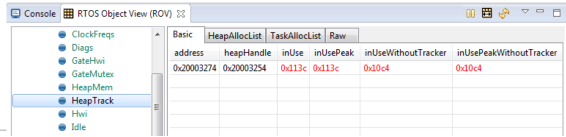
HeapTrack in ROV displays all the allocated blocks by the task that allocated the blocks and by the heap. Here are the things that HeapTrack in ROV helps find

**Writing past the block**: If the block has a corrupted scribble word, it is denoted with red. Note: the runtime check only happens when freeing the block. ROV shows it when it is still allocated.



**Memory Leak**: By looking at the timestamp and Task owner, you generally can spot memory leaks pretty easily.

**Peaks**: You can see the high-watermark for the heap also (both with and without the Tracker struct).



### Memory Allocation: HeapTrack Runtime

When the allocated block is freed, the following two checks are done if kernel asserts are enabled.

- **Double free**: In free, an assert checks to see that you are not trying to free a free block.
- **Writing past the block**: In the free, an assert check makes sure the scribble word is valid. If you accidently write past the end of the block, the scribble gets corrupted.

HeapTrack has a **two APIs that can be called by the applicatio**n to output (via System\_printf) the allocated blocks.

```
Void HeapTrack_printHeap(HeapTrack_Object *obj);
Void HeapTrack_printTask(Task_Handle task);
```

Here is an example of the HeapTrack\_printTask output. The task has allocated two blocks of size 64 and 32. The application has overwritten the scribble word (on purpose<sup>©</sup>). This is shown in the output.

### **Memory Allocation: Recommendations**

You can quickly enable **HeapTrack** and run your application. Then using ROV and/or runtime checks you can quickly find

- Over-writing the end of allocated buffers
- Freeing the same block twice
- Memory leaks
- Sizing the heap properly

After the problem is fixed, simply turn **HeapTrack** off to minimize the slight performance and size impact.

### **Recommendation Summary**

So...something weird is going on with your application. Here are some easy steps to do...

1. Check System and Task stack peaks in ROV or "Scan for Errors...": A quick and easy way to see if there are any issues detected is select "BIOS->Scan for errors..." in ROV. Stack overflows will show up here as well as Hwi and Task.



- 2. Turn on TI-RTOS "Minimal" or "Enhanced" Exception Handling.
- 3. Enable HeapTrack if you have a dynamic allocation.

### Resources

- www.ti.com Web Page:
  - www.ti.com/tool/ti-rtos
- e2e Forum TI-RTOS Forum:
  - http://e2e.ti.com/support/embedded/tirtos/default.aspx
- Additional Training & Support Resources
  - Main Product Page: <a href="http://processors.wiki.ti.com/index.php/TI-RTOS">http://processors.wiki.ti.com/index.php/TI-RTOS</a>
  - TI-RTOS online training: <a href="https://training.ti.com/ti-rtos-workshop-series">https://training.ti.com/ti-rtos-workshop-series</a>
  - Support direct link (includes Apps projects, extended release notes, FAQ, training, etc.) <a href="http://processors.wiki.ti.com/index.php/TI-RTOS\_Support">http://processors.wiki.ti.com/index.php/TI-RTOS\_Support</a>
- Download page:
  - http://software-dl.ti.com/dsps/dsps\_public\_sw/sdo\_sb/targetcontent/tirtos/index.html

# Thank you

