# Interrupts and Monitor ECE598: Advanced Operating Systems – Homework 4 Spring 2016

## Due: Thursday, 18 February 2015, 9:30am

This homework involves getting a periodic interrupt running and writing a small command-line interpreter.

#### 1. Download the homework code template

- Download the code from: http://web.eece.maine.edu/~vweaver/classes/ece598\_2016s/ece598\_hw4\_code.tar.gz
- Uncompress the code. On Linux or Mac you can just tar -xzvf ece598\_hw4\_code.tar.gz
- The code I provide is a starting point that contains solutions to the previous homework. If you prefer to use your own code from HW#3 as a basis, that is fine.
- The following new code has been added (compared to HW#3):
  - atags.c and atags.h atag parsing code
  - boot.s modified to set up IRQ vector
  - gpio.c and gpio.h GPIO convenience functions
  - hardware.h defines for hardware detection
  - led.c and led.h code for driving the LED
  - serial.c-modified so you don't need '\r'
  - shell.c and shell.h interpreter shell
  - string.c and string.h string manipulation
  - timer.c and timer.h timer code

#### 2. Set up an interrupt handler and the timer interrupt (4pt)

- First set up a periodic timer (Chapter 14 of the peripherals document has the full details). In timer.c we set up the timer. We enable a 32-bit timer that interrupts when the value we load in TIMER\_LOAD counts down to zero (it auto-reloads after each interrupt). Pick a value to write to TIMER\_LOAD that will give a 1Hz interrupt frequency. The system base clock is 250MHz, we divide that by 250, then again by 256. Choose an appropriate TIMER\_LOAD value that will give a count close to 1Hz.
- When the timer interrupt triggers, it will call the interrupt vector we setup in boot.s. This is the interrupt\_handler() function in interrupts.c. First check that it was the timer interrupt that triggers (you can printk a warning if it was not). Next acknowledge (clear) the interrupt flag. Finally, modify this routine to alternately turn on and turn off the LED each time this interrupt vector is called. You can use the provided led\_on() and led\_off() functions.
- The next step is to enable the ARM interrupt circuitry (as described in Section 7). In timer.c uncomment the IRQ\_BASIC\_ENABLE line.

- The final step is to enable global interrupts. Uncomment the enable\_interrupts(); line in kernel\_main.c. You might want to look at the relevant code in interrupts.h just as a reminder of what that code is doing.
- Compile, write this code to your memory card, and boot your kernel. If all went well the LED should be blinking!

### 3. Set up a simple command line interpreter (2pt)

- Make a simple operating system "monitor" or "shell" thats reads keypresses into a buffer and then executes the commands when enter is pressed.
- Put the code into shell() in the shell.c file.
- Have an infinite loop as before, doing a ch=uart\_getc()
- Have a character buffer (such as char buffer [4096];) where each character is put. Have an index variable keeping track of where to store each additional character you read. After you read a character, still do a uart\_putc() to echo it to the screen.
- Once Enter ('\r') is pressed then put a NUL terminating char at the current offset, then call your parsing routine on the buffer.
- Writing a full command line parser is tricky, especially without any string library available. For this assignment, check to see if the command print is typed and if so do a printk() of "Hello World" to the screen. If anything else is typed, printk() "Unknown Command"
- You can cheat a bit with your parser and do something as simple as: if ((buffer[0]=='p') && (buffer[1]=='r')) { to detect the command. The new string library also supports strncmp()
- On return be sure to reset your offset pointer back to 0.

### 4. Something Cool (1pt)

• Add another command of your choice that is handled by your parser. It can do anything; some suggestions are to print your name, print your OS version number, clear the screen, etc. Be sure to document the command and what it does in the answers document.

### 5. Answer the following questions (3pt)

Put your answers to these questions in the README file.

- (a) What is the difference between an ARM IRQ interrupt and a FIQ interrupt? When might this difference be useful?
- (b) You receive an interrupt and check the BASIC\_PENDING register to see what it was. Bit 19 has been set to one. What was the cause of the interrupt? (Hint: Read Chapter 7 of the BCM2835 Peripherals document)
- (c) The ARM processor boots up in SVC mode. How can you manually switch to IRQ mode?

### 6. Submit your work

• Run make submit in your code directory and it should make a file called hw4\_submit.tar.gz. E-mail that file to me.