Summer Term 2016

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Interrupts and Timer

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This exercise is not graded and has to be finished within two weeks! Even though this exercise is not graded, the created library is part of the later submission and the grading, so coding style is important! During the last exercise you learned how to use buttons, the ADC and delays to write simple applications. However, polling the status of peripherals and using blocking delay loops result in very unsatisfying timing as well as intertwined code. As a solution, the AVR microcontroller provides interrupts. That is, under certain conditions, such as pressing a button, the current program flow is stopped and a dedicated

In this exercise you will learn how to use them for buttons and about a more elegant way for implementing timed actions. First, create a new project that has to end up at

https://svn.ti5.tu-harburg.de/courses/ses/2016/teamX/task_4 where X is your team's number.

interrupt service routine (ISR) is executed before the normal program flow is continued.

The new project has to know the location of the header files of your library and also needs to link to the compiled library as described in the previous exercise. Furthermore, download and extract the *sheet4_templates.zip* archive from the Stud.IP page to the project of your ses library.

Task 4.1 : May I Interrupt you?

All buttons of the SES board trigger one pin change interrupt¹. To understand this functionality, please open the ATmega128RFA1 datasheet (download from Stud.IP) and read section 16 carefully. Furthermore, C function pointers are used in this exercise. The use of function pointers was shown in the first exercise. If you need more information for function pointers, please ask Google, Bing, or any source of your personal trust.

Extend the header ses_buttons.h with the following three lines

```
typedef void (*pButtonCallback)();
void button_setRotaryButtonCallback(pButtonCallback callback);
void button_setJoystickButtonCallback(pButtonCallback callback);
```

Open the library file *ses_buttons.c*. Extend the button_init function that you wrote in the previous exercise with the following actions:

- To activate the pin change interrupt at all write a 1 to the corresponding pin in the PCICR register
- To enable triggering an interrupt if a button is pressed write a 1 to the corresponding position in the mask register PCMSK0 (position is same as given in BUTTON_ROTARY_PIN and BUTTON_JOYSTICK_PIN definition)

Implement the interrupt service routine ISR(PCINT0_vect):



- Check whether one of the button values changed
- Execute the appropriate button callback
- Make sure that a button callback is only executed if a valid callback was set and the mask register contains a 1



¹The AVR contains dedicated external interrupt for some pins which are reserved for other parts of the SES board

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Now, implement the setter functions button_setRotaryButtonCallback and button_setJoystickButtonCallback and store the given function pointers in variables that can be accessed by the ISR. Document their usage in the header.

Having implemented our little button library, we actually want to test it. For this purpose, in the task_4 project, write a program that first initializes the buttons and defines two functions for toggling the leds. Enable the buttons and pass the function pointers of the led toggle to the buttons.

- When writing public libraries like the button driver, always consider that invalid parameters might be passed (such as null pointers)!
- Don't forget to globally enable all interrupts by using the sei() function!
- Do not forget the infinite while loop after the initialization!
- Although the buttons are rather "good", depending on the board you may observe mechanical bouncing effects. You may ignore these for this task.

Task 4.2 : Setting up a Hardware Timer

Instead of busy-waiting with the _delay_ms function, the timing should be done in parallel to other operations. The ATMEL ATmega128RFA1 has two 8-bit timers and four 16-bit timers. A timer is simply a special register in the microcontroller that can be incremented or decremented in hardware (e.g. by the clock signal) independently from other operations. The crucial benefit of timers is that they can trigger timer-interrupts, if certain conditions are met. For instance a timer can increment an 8-bit register, whereupon for the transition from 255 to 0 an overflow interrupt flag is set. For that timer at 16 MHz 62500 interrupts are triggered per second resulting in a time of 16 μ s between two interrupts. The time can be extended by using prescalers, dividing the frequency of the clock signal by a fixed number. With a prescaler of e.g. 16 the time between two interrupts increases to 256 µs. The time can be further extended by using a larger prescaler, using 16-bit timers or implementing a software counter based on the timer-interrupts. The set of prescalers is limited depending on the microcontroller and the timer used.

In this part of the exercise we will use the 8-bit timer2. It will be necessary to read parts of the ATmega128RFA1 datasheet chapter 21. Especially chapter 21.11 Register Description contains the most important information!

Open the files ses timer.h and ses timer.c and implement the given functions according to the following information:

- Use timer2
- Complete and use the macros given in ses_timer.c
- Use Clear Timer on Compare Match (CTC) mode operation (chapter 21.5: Modes of Operation)
- Select a prescaler of 64
- Set interrupt mask register for *Compare A*
- Clear the interrupt flag by setting an 1 in register for *Compare A*
- Set a value in register *OCR2A* in order to generate an interrupt every 1 ms



Do not use *magic numbers* in your code, instead use macros from the datasheet!

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Implement the interrupt service routine. Only the callback function has to be invoked which was passed to timer2_setCallback().

Now test your timer implementation by extending your main() function as well as providing a function void softwareTimer(void), which will serve as callback. In main(), initialize the timer and pass the pointer to the function softwareTimer() to it. The function softwareTimer() should toggle the LED. Since the timer is fired each millisecond you will probably need some software counter to decrease the frequency.

Task 4.3: Button debouncing

In the first task, we directly triggered an interrupt on an edge in the signal caused by a button press. If you were lucky, your board had a very "good" button and you did not notice any bouncing effects. Normally, however, mechanical buttons exhibit some bouncing behavior (see Fig. 1) and directly triggering interrupts on undebounced buttons is considered bad practice. Thus, instead of using polling in a main loop or using direct interrupts which may lead to multiple button presses due to bouncing, we now steer middle ground by polling the button state within a timer interrupt.

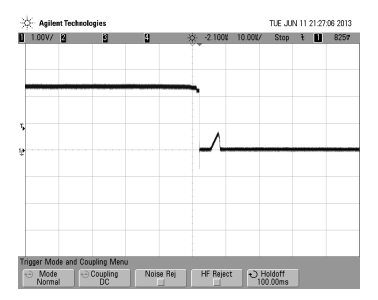


Figure 1: Bouncing of a button after press. This is a very precise button (short bouncing, low amplitude).

Implement the empty functions for timer 1 to achieve an interval of 5 ms. Make sure to select the correct mode (value differs from timer 2)! Use your simple test program to verify that the timer is configured correctly, too.

Exercise Sheet

Software for Embedded Systems

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Now copy the following (incomplete) function to your ses_button.c:

```
void button_checkState() {
   static uint8_t state[BUTTON_NUM_DEBOUNCE_CHECKS] = {};
    static uint8_t index = 0;
    static uint8_t debouncedState = 0;
    uint8_t lastDebouncedState = debouncedState;
    // each bit in every state byte represents one button
    state[index] = 0;
    if(button_isJoystickPressed()) {
        state[index] |= 1;
    }
    if(button_isRotaryPressed()) {
        state[index] |= 2;
    }
    index++;
    if (index == BUTTON_NUM_DEBOUNCE_CHECKS) {
        index = 0;
    // init compare value and compare with ALL reads, only if
    // we read BUTTON_NUM_DEBOUNCE_CHECKS consistent "0" in the state
    // array, the button at this position is considered pressed
    uint8_t j = 0xFF;
    for(uint8_t i = 0; i < BUTTON_NUM_DEBOUNCE_CHECKS; i++) {</pre>
        j = j \& state[i];
    debouncedState = j;
    // TODO extend function
}
```

Try to understand the purpose of the function and define the macro BUTTON_NUM_DEBOUNCE_CHECKS in your button driver. This function is meant to be called by the timer interrupt you just implemented, so it should be set as callback during the initialization. Extend the button_init function so that it takes a flag that specifies if the debouncing or the direct interrupt technique should be used:

```
void button_init(bool debouncing) {
    // TODO initialization for both techniques (e.g. setting up the DDR register)

if(debouncing) {
    // TODO initialization for debouncing
    timerl_setCallback(button_checkState);
}
else {
    // TODO initialization for direct interrupts (e.g. setting up the PCICR register)
}
```

Extend the button_checkState function, so that the corresponding button callback is called as soon as the debouncedState indicates a (debounced) button **press** (not release). Note, that though we are using it for two buttons only, this method could be used to debounce up to eight buttons in an efficient way.

Test your modified button driver with the main project from the first task!

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A good value for BUTTON_NUM_DEBOUNCE_CHECKS and our buttons is 5, which introduces a delay of up to 30 ms. This is fast enough to feel instantaneous for a human and provides reliable debouncing. Note, however, that individual buttons may exhibit different behavior. Some nice reading is "The Art of Designing Embedded Systems" by Jack Ganssle, where also the idea for the algorithm originates.

Task 4.4: The SEI Instruction (Challenge)

If you have no time left to finish this subtask during the current two week, please skip it to catch up in the following week.

The datasheet (page 17) states

When using the SEI instruction to enable interrupts, the instruction following SEI will be executed before any pending interrupts, [...].

Find out if this is an inherent property of the SEI instruction or if this is also valid for other ways of enabling the global interrupt enable bit.



Most C instructions result in more than one microcontroller instruction. For investigating such statements, better use (inline) assembly routines. Have a look at Chapter 34 of the datasheet. In the following, some useful routines are given.

The sei instruction in inline assembly:

```
asm volatile ("sei");
```

An alternative way of setting the SEI bit:



Enabling the yellow LED in a single instruction (after initialization):

```
asm volatile ("cbi 0x11, 7");
```