# Exercises in System Level Programming (SLP) – Summer Term 2025

# Exercise 6

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# **Presentation Assignment 3**

# **AVR Timer**



### • Common task for $\mu$ Controller programming:

- Regularly updating an output (e.g. frame rate)
- Regularly reading of a value (e.g. serial console)
- Pulse width modulation (PWM)
- Passive waiting

• ...

 $\Rightarrow$  Implementation using a *timer* 



- A timer modifies a counter in every cycle
  - Increment (default)
  - Decrement
- When a previously configured event occurs, an interrupt is generated
  - Counter reaches a specific value
  - Counter overflows
  - (external event occurs)
- The ATmega328PB provides 5 different timers:
  - TIMER{0,2}: 8-bit counter
  - TIMER{1,3,4}: 16-bit counter
- ⇒ For all exercise tasks: TIMER0
- ⇒ Used by the libspicboard: TIMER{1,2,4}

## Timer: Configuration (Timer clock speed)



#### How fast does the timer run:

- TCCR0B: TC0 control register B
- CSxx: Clock select bits
- Prescaler: Amount of CPU cycles until the counter is incremented
- What happens when the CPU enters a sleeping state?

CS02	CS01	CS00	Description	
0	0	0	Timer off	
0	0	1	prescaler 1	
0	1	0	prescaler 8	
0	1	1	prescaler 64	
1	0	0	prescaler 256	
1	0	1	prescaler 1024	
1	1	0	Ext. clock (falling edge)	
1	1	1	Ext. clock (rising edge)	



#### • When does the timer trigger an interrupt:

- Overflow: When the counter flows over
- Match: When the counter reaches a specific value
  - ⇒ Register OCR0A (TIMER0 Output Compare Register A)
  - ⇒ Register OCR0B (TIMER0 Output Compare Register B)
- Interrupts can be unmasked individually
- TIMSK0: TIMER0 Interrupt Mask Register

Bit	ISR	Description	
TOIE0	TIMER0_OVF_vect	TIMER0 Overflow (Interrupt Enable)	
OCIE0A	TIMER0_COMPA_vect	TIMER0 Output Compare A ()	
OCIE0B	TIMER0_COMPB_vect	TIMER0 Output Compare B ()	



### **Reminder:** prescaler $\in$ {1, 8, 64, 256, 1024}

#### Example:

- 8-bit timer with overflow interrupt
- CPU frequency: 16 MHz (ATmega328PB)
- Goal: Count with a cycle of length 1  $\rm s$
- $\Rightarrow$  Which prescaler is the most resource efficient?
- $\Rightarrow\,$  How many overflow interrupts are required until 1 s has passed?
- $\Rightarrow$  How big is the error that we have to accept?

## **Assignment: Solar Control Panel**





## Display for a solar panel

- PHOTO is the panel
- Buttono turns on the display
- Button1 switches between
  - 1. 7seg shows current power
  - 2. LEDs show current power
- Button1 hold
  - 1. Turn off display







- States with specific attributes; well-defined initial state
- Transition depends on certain conditions

## Implementation as a Finite State Machine





### Using states with hardcoded integer values is prone to errors

- Hard to memorize
- Range of value cannot easily be restricted
- Better enum:

01 enum state { STATE\_OFF, STATE\_BOOT, STATE\_ON };
02
03 enum state my\_state = STATE\_OFF;

• With typedef even more readable:

```
01 typedef enum { STATE_OFF, STATE_BOOT, STATE_ON } state;
02
03 state my_state = STATE_OFF;
```



## **Choosing States: switch-case Instruction**



- Avoid any if-else-cascades
- switch-expression has to be an integer (or even better: enum)
- Do not forget the break-instruction!
- Ideal for handling systems with different states
   ⇒ Implementation of finite state machines





### Each transition is triggered by an interrupt

- Configure BUTTON0 and BUTTON1 as interrupt inputs
  - $\Rightarrow$  Which edge should trigger the interrupt?
- Configure TIMER0 (interval: 1 second)
- Do not use the timer module of the libspicboard when submitting
  - $\Rightarrow$  However, its use can be helpful for debugging



- We would like to distinguish between different ways of switching states
- How can we detect whether the button was pressed short or long?
- $\Rightarrow$  Intermediate states and timer is necessary
  - On falling edge: Enter transition state
  - Transition state has two exits, either via a rising edge or via a Timer interrupt



#### Hints:

- Implement each function exactly as specified in the description (reference implementation available)
- Model presses of the buttons and alarms as events
- Wait passively for all interrupts
- "Deactivate" the button by simply ignoring its interrupt (It is not necessary to modify the interrupt configuration)
- Mapping to a finite state machine can be useful
- Usage of volatile always needs a reason

# Hands-on: Coffee Machine

Screencast: https://www.video.uni-erlangen.de/clip/id/17647

## Hands-on: Coffee Machine (1)





- Learning goals:
  - Finite state machines
  - Timers and alarms
  - Interrupts & sleep modes

## Hands-on: Coffee Machine (1)





- Wiring:
  - Pump & heating: Port D, Pin 5 (active-low)
  - Button: INT0 an Port D, Pin 2 (active-low)
  - Sensor: INT1 an Port D, Pin 3 (water: high; no water: low)
  - State LED:
    - BLUE0: STANDBY
    - GREEN0: ACTIVE
    - RED0: NO\_WATER



#### STANDBY

- Machine is switched off
- Pump and heating are off
- User can start making coffee by pressing the button
- Initial state

#### ACTIVE

- Machine is switched on
- Pump and heating are on
- Water tank is not empty
- User can stop the machine by pressing the button

#### NO\_WATER

- Coffee machine shows that not enough water is in the tank
- Pump and heating are off
- Time period: 2 seconds

## Hands-on: Coffee Machine (2)





- Hints:
  - Pressed button & change of water level by interrupts
  - State LED: void setLEDState(state\_t state)
  - Waiting phases can be implemented using the single-shot alarms
  - During waiting phases always enter a power-saving mode



## **DDRx** Configuration of pin i of port x as in-/output

- Bit i =  $1 \rightarrow Pin i as output$
- Bit i =  $0 \rightarrow$  Pinias input

#### **PORTx** Mode of operation **depends on DDRx**:

- If pin i is configured as output, then bit i in the PORTx register controls whether a high level or a low level has to be generated at pin i
  - Bit i =  $1 \rightarrow high level at pin i$
  - Bit i =  $0 \rightarrow low level a pin i$
- If pin i is **configured as input**, then the internal pull-up resistor can be activated
  - Bit i = 1  $\rightarrow$  pull-up resistor at pin i (level is pulled high)
  - Bit i =  $0 \rightarrow pin i configured as tri-state$

**PINx** Bit i returns the current level of pin i at port x (read only)



- Interrupt sense control (ISC) bits of the ATmega328PB are located at the external interrupt control register A (EICRA)
- Position of the ISC-bits inside the register defined by macros

Interrupt INT0		Interrupt on	Interrupt INT1	
ISC01	ISC00	interrupt on	ISC11	ISC10
0	0	low level	0	0
0	1	either edge	0	1
1	0	falling edge	1	0
1	1	rising edge	1	1

- ATmega328PB: External interrupt mask register (EIMSK)
- The position of the bits in this register is also defined by macros INTn