## Part I

# Evaluation Page Part A

Name:	Signature:	
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## 1 Evaluation

This part of the exam has 180 questions, with a total of 310 points and 6 bonus points.

Part	Max. Points	Scored Points
A	60	
В	180	
	Total	

Points:	240-220	219-201	200-182	181-162	161-144	143-0
Grade:	A	В	С	D	E	F
Score:						

#### Evaluation Part A 2

Page	Points	Bonus Points	Score
5	5	0	
6	5	2	
7	8	0	
8	8	0	
9	11	0	
10	5	0	
11	5	1	
12	7	0	
13	2	0	
14	12	0	
15	9	0	
16	8	0	
17	6	0	
18	3	0	
19	7	0	
20	3	0	
21	3	0	
22	1	0	
23	8	2	
24	2	0	
25	3	0	
26	2	0	
Total:	123	5	

Page	Points	Bonus Points	Score
28	6	0	
29	5	0	
30	3	0	
31	5	0	
32	2	0	
33	8	0	
34	13	0	
35	7	0	
36	13	0	
37	11	0	
38	12	0	
39	7	0	
40	8	0	
41	8	0	
42	5	0	
43	9	0	
44	14	0	
45	12	0	
46	9	0	
47	9	0	
48	6	1	
49	12	0	
50	3	0	
Total:	187	1	

## Part II

## Rules

Answer the questions within the space provided. If you do not have enough space, you can use the backside of the sheet. In that case clearly indicate that your answer continues on the backside.

## 3 Supporting Materials

This is an examination in writing, without the usage of any electronic devices, except a scientific pocket calculator. No restriction on the model of calculator that may be used, but no device with communication capability shall be accepted as a calculator. All other electronic devices are prohibited. Writing paper is available, writing instruments (pencil, pens, etc) have to be organized by the student.

- Part A: Without any supporting material, with calculator.
- Part B: With a self written summary (format A4, 8 sheets or up to 16 pages), with calculator

#### 4 Procedure

1. Duration:

**Part A**: 1 hour = 60 minutes = 60 points.

(short break)

Part B: 3 hours = 180 minutes = 180 points.

- 2. Sign the first page in the provided space. With this you certify that you are only using permitted support material and you are complying to the rules.
- 3. Write your name on any detached or additional paper sheets. Sheets without a name will not be evaluated.
- 4. Use the provided paper for your solutions. Use the provided space in the forms and tables. If needed use scratch paper. Document your way to your solution as appropriate.
- 5. Each question has a defined number of maximum points associated.
- 6. If a question is unclear, make reasonable assumptions. Document your assumptions and provide a rationale.
- 7. Write clearly and legibly. Unclear or multiple solutions will not be evaluated.
- 8. There is a short break between part A and B. You have to sign into a list for a needed break during the examination parts. Only one person can leave the room for a short time.
- 9. If something is unclear, ask your supervisor in the room.

### 5 Time Management

Read first all questions. Make sure you distribute your available time to all the questions. To reduce disturbance, ask questions in the first 15 minutes of the exam period.

## 6 Multiple-Choice Questions

- 1. Try to answer all questions if possible. If you are not sure, choose the answer which seems the best one.
- 2. For the questions of type  $\bigcirc$ : Choose **exactly one** option with  $\otimes$  (or  $\sqrt{\ }$ ), which you think is the best match. With a correct answer you get the given number of points for that question.
- 3. For the questions of type ±: After a question or possibly incomplete sentence there are four answers or extensions. Evaluate each of them if they are true or false and mark them accordingly with '+' (true) or '-' (false). Independent if the question is formulated grammatically in singular or plural, it is possible that 0, 1, 2, 3, 4 of the choices are true. For three correct answers out of four you receive half of the points.
- 4. Wrong answers will have no penalty. Each question which has no answer is treated like a wrong answers and will be evaluated with zero points.
- 5. If you are changing your mind: cross out your old answer and clearly mark which answer is the new one.

# May Dilbert be with you! ©

Question 1
Learning summary with 5 questions.
Sumo robot PCB capacitor.
Collection of slides.
Line sensor capacitance.
Tips for students in next semester.
Question 2
O Variable Capacity System.
O Volatile Control Status.
○ Version Control System.
<ul> <li>Variable Computer Software.</li> </ul>
O Volatile Client Storage.
Question 3
○ MC13213
Question 4
. gitignore readme.txt list.txt src\rotor.c src\rotor.h obj\rotor.o obj\rotor.txt
The .gitignore file has following content:
In above directory listing, strike through the files which are ignored.

Page 5 of 50 Reached: \_\_\_\_\_

(a)	Commiting
(b)	Reverting
(5)	
(c)	Pushing
(d)	Cloning
	on 6
	on 6
Wha	- · · · · · · · · · · · · · · · · · · ·
What was a second with the sec	at is the fundamental difference between SVN and Git?
Wha	on 7
Wha	on 7
Wha	t is the fundamental difference between SVN and Git?  On 7
Wha	on 7
What is the control of the control o	t is the fundamental difference between SVN and Git?  On 7
What was a second with a secon	to the fundamental difference between SVN and Git?  Points: [2] lain the difference between the optimistic and pessimistic approach in a VCS. lain it with an example.

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Questic	on 9
(a)	Provide an example for a <i>hard</i> real-time system:
(b)	Provide an example for a <i>soft</i> real-time system:
-	on 10Points: [3] three different problems which can be solved with a WDT:
nestic	on 11Points: [2]
	Name some benefits implementing a state machine:
(a)	Tvame some benefits implementing a state machine.
(b)	What should be the first steps when implementing a state machine?
	on 12Points: [5] NTRO we implemented an 'Events' driver.
(a)	Why did we implement it as an array of bits?

(b)	
(c)	It implements critical section (e.g. to set an event bit) with EnterCritical() and ExitCritical(). Under which conditions such a critical section would not be required?
(d)	List reasons why an interrupt service routine <i>should</i> use such an Event module:
estic	
An .	
An .	on 13Points: [2] RTOS can be either pre-emptive or cooperative: Explain the difference:
An	on 13
An :	on 13
An	on 13

Pro	on 15Points: [3] vide a short definition of the term <i>Interrupt Latency</i> , and which factors/aspects contributing to it:
	vide an example of a typical <i>Reactive System</i> , and explain why this is a reactive em:
Prov syst	
	em:
	em:
syst	em:  on 17
	on 17
	on 17
	on 17
	on 17
syst	on 17

O1:	restion 18Points: [3]
æ c	Given the following program:
	#define ADC_CONFIG (*(volatile uint8_t*)0x123)
	<pre>static void Interrupt(void) {   uint8_t i;</pre>
	while (ADC CONFIG & ~0x10);
	for (i=0;i<10;i++) {
	asm("nop"); }
	<b> </b> }
	This program is using
	O Interrupt synchronization.
	○ Gadfly synchronization.
	Realtime synchronization.
	Realtime and Gadfly synchronization.
	○ No synchronization.
Qτ	Your Eclipse project stores the make files, object files and the final (binary) application file in a sub folder inside your project. Are you going to store this folder and files in a version control system? Justify your answer:

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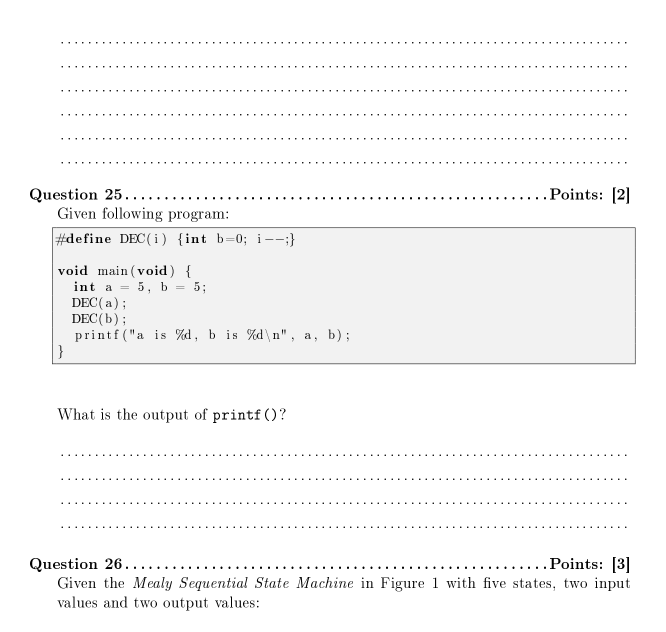
Question 20	
The monkey which programs nothing.	
The monkey which programs in C.	
$\bigcirc$ The monkey which programs in C++.	
$\bigcirc$ The monkey which programs in Java and C++.	
○ The monkey which programs in C, C++ and Java.	
Question 21	es
#define max 0x33ff static int32_t old=0, b=0; void PID_Control(void) {    int32_t f, s, a;	
<pre>v = 0; f = should-actual; a = f-old; old = f; v += a/10; v += f *35; b += f; if (b &gt; max) { b = max; } v += b/4; setAcuator(v); }</pre>	
Question 22	$\operatorname{d}$
(a) 2 typical <i>Methods</i> for an ADC component:	
(b) 2 typical <i>Properties</i> for of an ADC component:	

[1]

	estion 23Points: [3] Given following variable definition:
	<pre>static char *string = "hello";</pre>
	What is the difference between the two following usages
	sizeof(string)
	strlen(string)
	in respect to the result and the expected code generated?
ŧ	estion 24
	/* motor.h */ #include "LED.h" /* LED interface */ #include "PWM.h" /* PWM interface */
	static uint16_t MOT_motorSpeed;

style):

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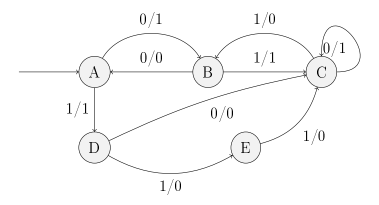


Figure 1: Mealy Sequential State Machine

	The state machine in Figure 1 is in the state 'B'. Determine the <i>input sequence</i> in order to generate the following <i>output</i> : 1, 1, 1, 0
. ,	The State Machine in Figure 1 is not complete and has an undefined transition from one state to another: fix this with a solution in Figure 1.
Writ	n 27
estio	n 28Points: [4]
` '	Provide an example of a typical <i>Transforming System</i> , and explain why this is a Transforming System:
(1.)	
\ /	Explain why Optimized Memory Usage is a typical attribute for a Transforming System:

Question 30	
(a) List 2 typical reactive systems:	[1]
(b) List 2 typical interactive systems:	[1]
(c) List 2 typical transformative systems:	[1]
	Total: 3
O	
Question 31Points: [2]	
List reasons, why a company would <i>not</i> allow any interrupt synchronization methods:	
List reasons, why a company would <i>not</i> allow any interrupt synchronization methods:	
List reasons, why a company would <i>not</i> allow any interrupt synchronization methods:	
List reasons, why a company would <i>not</i> allow any interrupt synchronization methods:	
List reasons, why a company would not allow any interrupt synchronization methods:  Question 32	
List reasons, why a company would not allow any interrupt synchronization methods:  Question 32	
List reasons, why a company would not allow any interrupt synchronization methods:	
List reasons, why a company would not allow any interrupt synchronization methods:  Question 32	

	35
	Points: [5] or following C code, assuming default compiler settings:
typedef signed short static unsigned char typedef enum { RED=5	
(a) What gives sizeof	(MyType) for the FRDM board/project:
	(a)
(b) What gives sizeof	(MyType) for the Robot board/project?
	(b)
(c) What gives sizeof	(MyVar) for the FRDM board/project?
(1) 11/1	(c)
(d) What gives sizeof	(MyVar) for the Robot board/project?
(e) Which value has YI	(d)
(c) willen value has in	
	(e)
Given following source of	
uint16 t abcd [16];	
<b>uint8</b> $\overline{\mathbf{t}}$ buf [10];	

<ul><li>(a) Determine the value of following expression: sizeof("abcd")</li></ul>	[1]		
(b) Determine the value of following expression: sizeof(buf)	(a)[1]		
(c) Determine the value of following expression: sizeof(values)	(b)		
	(c)		
Question 38			

C

Figure 2: Doxygen ABC

\dot
digraph example\_dot\_graph {
node [];

rankdir = \_\_\_\_\_;
A \_\_\_\_\_;
\_\_\_[label=\_\_\_\_,"C"];
\_\_\_\_\_[label="a"];
\_\_\_\_\_ [label="a"];
\_\_\_\_\_[label="ab"];
\_\_\_\_\_[label="ac"];
\_\_\_\_\_\_[label="ac"];

\enddot

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Consider following doxygen source:

```
\dot
digraph example_dot_graph {
    node [shape=triangle];
    rankdir=RL;
    A        [style=filled,label="A" ];
    B        [style=filled,label="B" ];
    C        [style=filled,label="C"];
    A -> A       [label="a/b"];
    A -> B -> C -> A -> C;
    B -> B       [label="b/c"];
}
\enddot
```

This produces the following graph:

 $\pm$  Solution is Figure 3.

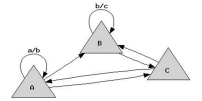


Figure 3: Dot Graph A

 $\pm$  Solution is Figure 4.

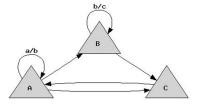


Figure 4: Dot Graph B

 $\pm$  Solution is Figure 5.

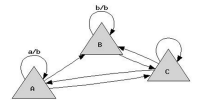


Figure 5: Dot Graph C

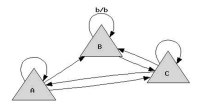


Figure 6: Dot Graph D

Ο-	$\pm$ Solution is Figure 6.
Ųι	lestion 40
	1. Linked Folder
	2. Linked Files
	3. Virtual Group
	List pros and cons for each approach:
	A hard realtime system or a soft realtime system: which do you consider easier to implement and test? List one pro and one cons for each:
Qι	
Qı	estion 42

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MACRO(i,	5);
	t a function with doxygen comments which creates a doxygen output a
	uint8_t MyTest ( uint16_t val )
	Implements a test routine.
	Parameters: [in] val Input value
	Returns: Error code
	Todo: Implement function
	return 0; }
	Figure 7: Doxygen for MyTest()

Given fo	4Points: [1] bllowing C source:
(var	MACRO(var, mask1, mask2) \ = (var & (~(uint8_t)(mask1)))   (uint8_t)(mask2)) uint8_t var;
var =	o( <b>void</b> ) { = 0x22; p(var, 16, 0x13);
What is	the value of var after execution of foo()?
	44
	5Points: [1] equence is the correct one to configure a keyboard interrupt?
	Enable Keyboard Interrupts; Set Port direction as input; Enable Pull-Up Resistors; Acknowledge Pending Interrupt;
	Acknowledge Pending Interrupt; Set Port direction register as input; Enable Keyboard Interrupts; Enable Pull-Up Resistors;
	Set Port direction register as input; Enable Pull-Up Resistors; Acknowledge Pending Interrupt; Enable Keyboard Interrupts;
	Enable Pull-Up Resistors; Enable Keyboard Interrupts; Acknowledge Pending Interrupt; Set Port direction register as input;
•	6Points: [1] implementation of a driver for an interrupt hardware following has to be ed:
<del></del>	Interrupts have to be enabled globally during the driver initialization.
+	The driver shall reset the device interrupt flag during initialization.

- $\pm$  After a power-on reset, it might be necessary to wait a certain time until the hardware signals have stabilized.
- $\pm$  The interrupt handler shall be as efficient as possible in order to increase the interrupt latency time.

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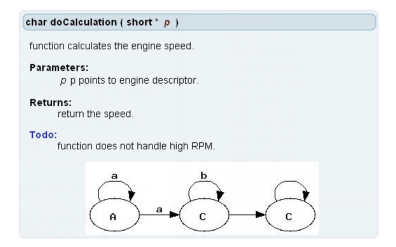


Figure 8: Doxygen Dokumenation

Given the doxygen graph in Figure 8. This figure has been created with following doxygen extract:

```
\dot digraph a_graph {
       node[],rankdir=RL; A,B[label="B"],C;
       A \rightarrow A \rightarrow B[label="a"];
       B->B[label="b"]; B->C->C;
      }
     \enddot
     \dot digraph b_graph {
       node[],rankdir=LR; A,B[label="C"],C;
       A -> A -> B[label = "a"];
       B->B[label="b"]; B->C->C;
      }
     \enddot
     \dot digraph c_graph {
       node[],rankdir=RL; A,B,C;
       A \rightarrow A \rightarrow B[label="b"];
       B->B[label="a"]; B->C;
      }
     \enddot
     \dot digraph d_graph {
       node[],rankdir=LR; A[label="B"],B,C;
       A \rightarrow A \rightarrow B[label="b"];
       B->B[label="a"]; B->C;
      }
     \enddot
     \dot digraph e_graph {
\bigcirc
       node[],rankdir=LR; A,B,C[label="B"];
       B->A->B[label="b"];
       B->B[label="a"]; B->C->A;
```

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} \enddot

```
void main(void) {
unsigned char *src=(unsigned char*)0x100, buffer[0x100], i;
for(i=0;i<100; i++) {
   buffer[i]=*src;
}
}</pre>
```

For the above program, following applies:

- $\pm$  It reads the values from the address 256 and 512 and stores it in a buffer.
- $\pm$  It reads 100 times the value at the address 0x100 and stores the values one after each other in a buffer.
- $\pm$  At termination of the program, the whole buffer is filled with the values from address 0x100.
- $\pm$  With disabled interrupts, the program behaves in a deterministic way.

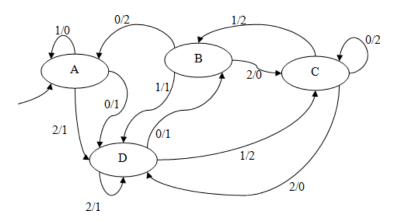


Figure 9: Mealy Machine

(a)	The machine in Figure 9 is currently in state 'C'. Determine the output sequence	[1]
	for following input values: 0, 1, 0, 1, 1, 0	
(b)	Given following Mealy program:	[6]

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```
typedef enum {A=0, B, C, D} States;
void Run(void) {
   char j, i = 0

for (;;) {
    j = Input();
    Output(tbl[i][j][1]);
    i = tbl[i][j][0];
}
```

To implement the machine in Figure 9, complete the initialization of table tbl:


### 

For realtime systems following applies:

 $const char tbl[4][3][2] = {$ 

- $\pm$  Realtime systems have to have reaction times below 1 ms in order to be realtime compliant.
- $\pm$  For a real time system not the average system load matters, but the highest possible system load.
- $\pm$  Hard realtime systems are more difficult to verify, because the realtime conditions are not exactly specified.
- $\pm$  A system can be a realtime system, if it is using true random number generator for its decision instead of a pseudo random number generator.

# Question 52......Points: [1] Given following program:

```
char buf[0x100];
int i,j;

static void test(void) {
  for(i=0; i<sizeof(buf); i++) {
    CFG = 0x80; PORTB = 4;
    buf[i] = PORTA;
    PORTB = 0;</pre>
```

For this program following applies:

- $\pm$  Implements an interrupt synchronization.
- $\pm$  Implements a gadfly synchronization.
- $\pm$  Implements a realtime synchronization.
- $\pm$  None of above.

#### Question 53......Points: [1]

For all reentrant functions in C, following has to apply:

- $\pm$  The function shall not be recursive.
- $\pm$  The function shall not be called from an ISR.
- $\pm$  The access to shared data has to be protected from mutual access.
- $\pm$  The function shall not modify itself (self modifying code).

#### 

The following program gets compiled for the FRDM board with default compiler options:

```
static char ch@0x10;
void foo(void) {
    static char i, j=4;
    volatile char v;
    v = i;
    v = j;
    ch = v;
}
```

Following applies:

- $\pm$  The variables i, j and v are allocated on the stack.
- ± The compiler cannot optimize the two assignments to v because of volatile.
- $\pm$  At execution time of foo(), the variable v gets initialized with a value of 4.
- $\pm$  After execution of foo(), the memory at address 0x10 will have a value of 4.

### 

For the interrupt system of the ARM Cortex following applies:

- ± The interrupt latency is the sum of execution time of the current instruction, pushing of the registers, calculating the ISR PC address and the branching to the ISR itself.
- ± With 'masking the interrupts' we are enabling the interrupts.

- ± In order for the ISR program to return to the interrupted program, the return address of the interrupted program is stored on the stack by the hardware.
- ± In order to reduce the interrupt latency time, the core can decide not to push all registers on the stack.

The diagram in Figure 10 shows an interrupt system with multiple interrupts (IRQ1 and IRQ2) and the corresponding interrupt service routines (ISR) #1 and #2). The lines on the time axis denote the execution time boundaries of the instructions. Following applies:

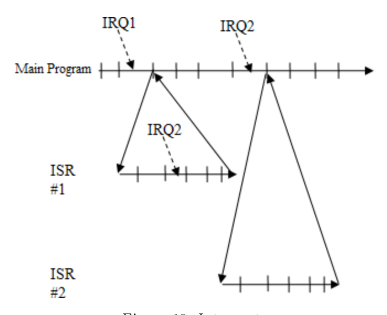


Figure 10: Interrupts

- At the beginning of ISR #1 all interrupts get disabled, and at the end of ISR #1 the flag for IRQ1 gets acknowledged.
- O The main program has at the beginning all interrupts disabled and has the IRQ1 flag acknowledged. After execution of ISR #1 the main program enables all interrupts.
- $\bigcirc$  ISR #1 turns off all interrupts at the beginning. At the end of ISR #1 it acknowledged the IRQ1 and IRQ2 flag and enables all interrupts again.
- $\bigcirc$  At the beginning of ISR #1 the flags for IRQ1 and IRQ2 are acknowledged. All interrupts get disabled at the end of ISR #1.
- $\bigcirc$  ISR #1 has not acknowledged the IRQ1 flag. ISR #2 acknowledged the flags for IRQ1 and IRQ2 at the beginning of ISR #2.

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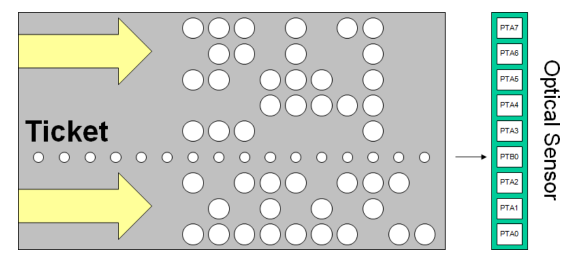


Figure 11: Parking Ticket

Question 57.......Points: [5]

A punched paper ticket is used in a parking system. The punched paper ticket is using following format for each data line in Figure 11:

- 1 guidance bit (small holes)
- 8 data bits (large holes)

The punched paper tape gets pulled into the machine with constant speed of 50 ms for each data line. The data lines are scanned with an optical sensor, and the sensor digital output is attached to the port of a microcontroller. The state of the sensor/holes is available on the microcontroller PORTA, bit 0 to 7:

- Value of bit is 0: no hole, light does not go through
- Value of bit is 1: hole, light goes through

The state of the guidance hole is available on bit 0 of PORTB. The bit 0 of PORTB is configured to raise an keyboard interrupt on falling edge.

Given following program:

```
extern WaitMs(unsigned int ms); /* wait for the given ms */
unsigned char buffer[16]; /* contains the data read */

void Read(void) {
    uint8_t i;

    for (i = 0; i < size of (buffer); i++) {
        WaitMs(50);
        buffer[i] = PORTA;
    }
}
interrupt KBI(void) {
    /* Guidance Hole Sensor */
    AcknowledgeKBI();
    DisableInterrupts();
    Read();</pre>
```

10	r (;;);
,	Which synchronization method is used for the detection of <b>insertion</b> of the parking ticket?
	Combination of interrupt and realtime synchronization.
	Interrupt synchronization.
	Realtime synchronization.
	<ul> <li>Combination of gadfly synchronization and realtime synchronization.</li> <li>Gadfly synchronization.</li> </ul>
	Which synchronization method is used for the synchronization on the <b>first data</b> hole?
	Ocombination of interrupt and realtime synchronization.
	Interrupt synchronization.
	Realtime synchronization.
	O Combination of gadfly synchronization und realtime synchronization.
	○ Gadfly synchronization.
	uses a gadfly synchronization method.  void ReadGadfly(void) {
	Γ

```
double power(double x, int exp) {
  if (exp<=0) return 1;
  return(x*power(x, exp-1));
}</pre>
```

Evaluate following:

- ± In order to have this program reentrant, it is sufficient that x and exp are variables on a hardware stack.
- ± It depends on the compiler and the generated code, if this program is reentrant or not.
- ± The program is reentrant if it is called from an interrupt service routine only.
- $\pm$  The recursive implementation of this program ensures that it is reentrant.

#### 

Program	Main Priority	Sub Priority	Time
HP	0	0	5  ms
UP1	1	1	$2 \mu s$
UP2	1	2	$3 \ \mu s$
UP3	2	1	$5 \ \mu \mathrm{s}$
UP4	2	2	$2 \mu s$

Table 1: Interrupt System

The timing required for a context switch is given in table 2, which is illustrated in Figure 12.

Context Switch	Time
Total time for the interrupt, switch to a new program and starting execution	$1 \mu s$
of the waiting program	
Total time for the interrupt, switch to the interrupted program, immediate	$1 \mu s$
interruption of this program and switching and starting execution of the	
waiting program	

Table 2: Context Switch Timing

The interrupt system is using following rules (as used in the lecture):

$$if(MP(s) \le MP(fn)) \to ws = ws \cup s$$
 (1)

$$if(MP(s) > MP(fn)) \to INT(fn)$$
 (2)

$$if(MP(s) \le MP(fn)) \to ws = ws \cup s$$
 (3)

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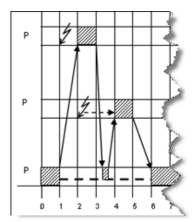


Figure 12: Example Context Switch

$$if(SP(s) > SP(fn)) \to ws = ws \cup s$$
 (4)

$$if(ws \neq \{\}) \rightarrow fn(MAX(SP(ws)))$$
 (5)

$$if(MP(ws) > MP(in)) \rightarrow fn = in \rightarrow ws = in$$
 (6)

The programs run according following information:

- 1. At the time 0  $\mu$ s HP starts.
- 2. At the time 2  $\mu$ s an interrupt for UP1 is raised.
- 3. At the time 4  $\mu$ s an interrupt for UP4 is raised
- 4. At the time 6  $\mu$ s an interrupt for UP2 is raised
- 5. At the time 9  $\mu$ s an interrupt for UP3 is raised
- 6. At the time 23  $\mu$ s an interrupt for UP2 is raised

Show the sequence of programs and interrupts in Figure 13. Use the same notation as in Figure 12 for interrupts (Exception, Pending), program switches, program (aktive, suspended).

Question 60......Points: [3]
Consider following implementation:

```
#define FUNC(a,b) i+a+b
int foo(int i, int j) {
   return FUNC(i,j);
}
```

Determin the return value for foo(5,6);:

60.

Question 61......Points: [3]

Given following source code:

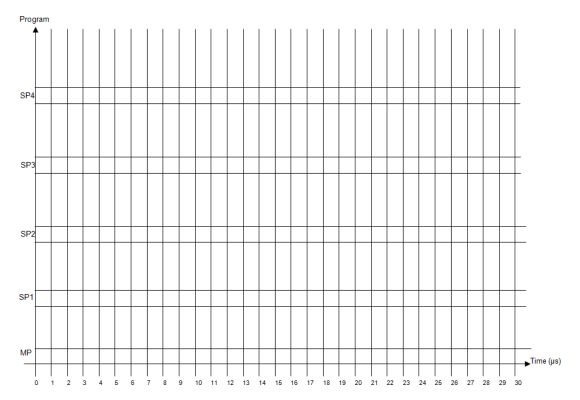


Figure 13: Program Timing

Consider following program: unsigned char data@0x10;

void foo(void) {
 data = 10;

#define p\_data ((unsigned char\*)0x10)

```
*p_data = 17;
data++;
}
```

After execution of foo(), following applies:

```
± data == 11, *p_data == 17, p_data == 10

± data == 10, *p_data == 18, p_data == 17

± data == 10, *p_data == 17, p_data == 0x10

± data == 17, *p_data == 17, p_data == 16

± data == 18, *p_data == 18, p_data == 16
```

Question 63......Points: [2] Consider following program:

```
void delay(void) {
  uint8_t i;
  for(i=0;i<50;i++);
}</pre>
```

This program

- $\pm$  always waits for 50 ms
- ± can be optimized by a smart compiler to a function which only contains a return; statement
- $\pm$  will wait for a certain time which is depending on the speed of the microcontroller used
- $\pm$  will never terminate

(a)	Given following	sequence of Ir	nput() value	s: 0, 1,	0, 1, 1,	1.	Determine 1	$_{ m the}$	[1]
	sequence of Outp	out() values:							

(a) \_\_\_\_\_

(b) Draw the corresponding state diagram:

[1]

Total: 2

Question 65......Points: [3]

Consider following program:

```
void main (void) {
  char buf[0x100];
  int i, j;

PORTB = 0;
  for(i=0; i < sizeof(buf); i++) {
    CFG = 0x80; PORTB = 4;
    while(CFG!=0);
    buf[i] = PORTA;
    PORTB = 0;
  }
}</pre>
```

The following applies:

- $\pm$  It implements an interrupt synchronization.
- $\pm$  It implements a Gadfly synchronization.
- $\pm$  It implements a Realtime synchronization.
- $\pm$  It implements no synchronization.

Evaluate following statements about reentrancy:

- $\pm$  A function which modifies its own code is not reentrant.
- $\pm$  A function which calls an interrupt service routine is not reentrant.
- $\pm$  Recursive functions are always reentrant.
- $\pm$  Interrupt service routines are always reentrant if they do not call another routine.

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-	7Points: [3] s interactive, reactive and transforming systems, then
土	relative short answer times are typical for interactive systems.
土	reactive systems are common in systems which do measurement and control.
土	transforming systems are typically optimized for high throughput.
土	an example for an transforming system could be a network router.
	BPoints: [3] ntext of real time following applies:
土	Realtime means to produce a result as fast as possible.
±	A computer is realtime, if is is able to produce at average system load the correct result as fast as possible.
土	For realtime it is sufficient to have an accurate timing system.
土	An RTOS is required for a realtime system.
	Points: [3] tentrant functions implemented in C the following applies:
±	A reentrant function shall not be interrupted.
±	Interrupt functions does not have to be reentrant, but all functions called from that interrupt routine.
±	A function which modify itself is reentrant, as long the self modification happens with disable interrupts.
土	On the ARM Cortex-M0+/M4F the usage of local stack variables does not violate reentrancy.
Explain i	OPoints: [2] in a few words the reasons why a switch (like a button) needs a resistor. it with a small drawing.
	Dertant points to be considered for the implementation of an ISR:

Explain two different ways how a microcontroller can implement interrupts:
Question 73
## Property of the control of the co
Figure 14: IC U9
○ Motor H-Bridge IC.
Quadratur Decoder IC.
<u> </u>
○ Analog/Digital Converter IC.
○ RS-232 Level Shifter IC.
<ul><li>○ Accelerometer IC.</li><li>Question 74Points: [2]</li></ul>
What happens if two developers work at the same project but in different files or at different parts in one file and commit on Git?
Question 75

Question 76	•
Question 77	2]
Question 78	-
Question 79	1]
Question 80	2]
#define CALC1 (2+5) #define CALC2 (5*3)	
Question 81	2]
Question 82	-
	•

Question 83
Question 84
Question 85
What is the concept of doxygen, how does it generate the documentation?
Question 87
Question 88
Question 89
Question 90

Question 91	[1]
Question 92	[2]
	• • •
Question 93	[2]
Question 94	
What are the advantages and disadvantages of handling events from the main loc	
	• • •
Question 95	
Question 96	[1]
Question 97	[1]
Question 98	[1]
Question 99	[1]

Question 100	Points: [1]
Question 101	down resistors for input pins?
Question 102  List at three different state machine desi	<del>-</del> -
Question 103 List at three different ways how to imple	<del>-</del> -
Question 104	Points: [1]
Question 105	<u>-</u>
Question 106	a 10 ms timer interrupt. Now you want to

Question 107	ch?
Question 108  List two ways to debounce a mechanical switch:	Points: [1]
Question 109	
Question 110	Points: [1]
Question 111	Points: [1]
Question 112	Points: [1]
Question 113	
Question 114  Provide a good example how FreeRTOS queues can	Points: [1]

What	115
-	116Points: [1] are the H-bridges of the motors needed for?
$\mathbf{Question}$	117
$\mathbf{Question}$	118
=	an you calibrate the offset of the accelerometer?
04:	190 D.:
	120Points: [1] ou tell two typical interfaces for a accelerometer and say how they are impled?
	121Points: [1] would be good reasons to use industrial SD cards?
	122

Question 123
Question 124
Question 125Points: [1  Why do we use the sampling method and not the interrupt method for our robot?
Question 126
What happens with the system if our robot drives to fast to handle the encode signals? Compare the interrupt vs. the sampling methods.
Question 127Points: [1
What are the input and output signals of QuadCounter.c?

Question 128	1]
Question 129	1.
Question 130	<b>1</b> ] m-
Question 131	1]
Question 132	-
Question 133	1]
Question 134	 1]
Question 135	1]
Question 136	1]
on the fitting correct into the carrier and interrupted by another interrupte.	

Question 137
Question 138Points: [2]
Explain the advantage of using a ring buffer with quadrature steps for estimating the speed:
Question 139
Question 140
Question 141
Question 142Points: [2]  Why is it not possible to directly measure the output signal of the optical quadrature encoder we have used?
Question 143

Question 144	t be
Question 145	
Can you list the main features of the MCP4728?	[4]
Question 146	[2]
Question 147	ısor
Question 148	red ED.
Question 149	

from 12 points

Question 150
Question 151
Question 152
Question 153
Question 154
Question 155
Question 156Points: [1 List two different solutions to debounce a push button:
Question 157Points: [1 Explain why debouncing is necessary:
Question 158

	atton, then release one of the buttons) in the debouncing state machine we have sed:
Ques Ez	tion 159Points: [3] xplain the principle of 'fast decay' and 'slow decay' motor stopping for a full H-ridge:
Ques Yo	tion 160
Ques W	tion 161
$\mathbf{Ques}_{\mathbf{I}}$	tion 162
W	hat is the difference between a full and a half-H Bridge?
Yo	tion 163Points: [1] ou decide to use a 'common' folder for the INTRO project. Which files do you place to that folder?
Ye	tion 164
	tion 165

Question 166
How can you direct the compiler settings to go up one directory in the folder structur in Eclipse?  Question 167
Question 167
Question 167
Why should you use relative paths in your project and not absolute path settings?  Question 168
Question 168
List a disadvantage of using macros:  Question 169
Question 169
What's the difference between using "" or <> for includes?
Question 170
Question 171 Point (Bonus
Who is Kevin?
Question 172

-	ng pin muxing, what do you have to consider?
•	is using a function like CLS1_SendString() better than using printf()?
•	n 175Points: [1] needs a string with 5 characters 6 bytes in memory, and not 5?
	n 176Points: [1] e your timer interrupt service routine you are using
stat	ic int counter = 0;
Question	you remove the static. What is the effect?  n 177
appro	c/clear in several places in your application. Discuss the pros and cons of this pach:
Can	n 178
-	n 179Points: [2] t are the pros and cons of using an external clock vs. internal clock?

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Question	n 180	)																$\cdot P_0$	oin	$\mathbf{ts}:$	[:	3]
Briefl	ly exp	olain	the	purp	ose	of (	CPU	Jclo	ock,	Bus	Clo	ck a	nd S	Syst	em	Cl	ock					
																						•
																. <b></b> .		. <b></b> .				

Reached: \_\_\_\_\_