Question	Question title	Marks	Question type
i	Information IN3160/4160		Information or resources
1	Design Flow	2	Inline Gap Match
2	Digital design knowledge	30	Multiple Choice
3	Diagrams	6	Inline Gap Match
4	ASMD and datapath diagram	2	Inline Gap Match
5	Datapath diagram	10	Oral
6	Pipeline implementation	15	Programming
7	ASM Diagram	10	Oral
8	VHDL Implementation	13	Programming
9	Test bench	12	Programming

ⁱ Information IN3160/4160

UNIVERSITY OF OSLO The Faculty of Mathematics and Natural Sciences Written examination IN3160, IN4160 2023 SPRING Duration: 2023-06-02, 09:00 to 2023-06-02, 13:00 Permitted aids: none

It is important that you read this front page before you start.

Multiple choice and inline gap matching

There is no penalty or reward for answering wrong in these exercises.

Manually corrected tasks

In addition to the criteria stated in the tasks, answers that are considered best practice will be rewarded compared to less ideal solutions.

Information about hand drawings(Scantron)

In this question set you have the opportunity to answer with hand drawings on task 5 and 7. Use the handed out sketch sheets for this. It is possible to use several sheets per assignment. See instructions on how to fill in the sketch sheets in the link below the assignment overview.

You are not supposed to submit hand drawings for any other questions than task 5 and 7. You will NOT be given extra time to fill in the information boxes on the sketch sheets (assignment codes, candidate number, etc.)

Good luck!

¹ Design Flow

Place each token in the numbered slots to form the generic digital design flow sequence. **Note:** *Each slot will be checked automatically and individually.* A sequence offset by one position will not be rewarded.

				📟 Help
1:				
2:				
3:				
4:	\ / / / / /			
5:	·			
6:	·			
7:	·			
8:	·	/		
	·	/		_
	VHDL design entry	Place and route	RTL simulation	
5	Static timing analysis	Gate level simulation	Synthesis	
	Device programming	Specification		

² Digital design knowledge

Select the best alternative for each of the thirty numbered tasks.

1: What does synthesizable HDL-code define: **Select one alternative:**

- A program that will run on an FPGA
- Sequential logic
- Combinational logic
- A testbench
- A circuit description

2: Which of these are **not** considered programmable logic: **Select one alternative**

- CPLD, Complex Programmable Logic Device
- FPGA, Field Programmable Gate Array
- PLA. Programmable Logic Array
- O PAL, Programmable array Logic
- MCU, Microcontroller unit

3: Critical path is... Select one alternative

- The path through all registers in a module
- The path through all registers in a design
- The shortest path between two registers
- The longest possible chain of combinational logic between two registers
- impossible to change

4: Which of these are **not** considered an VHDL design entity? **Select one alternative**

- Architecture
- ASM-diagram
- Entity
- Package body
- Configuration

5: Code written at register transfer level (RTL) describes...

Select one alternative

- registers and the function of the combinational logic in a module
- how a simulation shall be run
- how registers shall work in a module
- how registers are transferred in a module
- combinational logic only

6: Data flow code describes... Select one alternative

- How data are transferred between registers
- A block diagram
- how a simulation flows
- Components and their connections
- Gates (logical ports), and their connections
- 7: Code written at a structural level describes...

- Components and their connections
- The variance of a component structure
- registers and the function of the combinational logic in a module
- how a simulation flows
- Gates (logical ports), and their connections

8: Behavioral code describes... Select one alternative

- VHDL architectures in general
- Behavior of a syntheziable module
- A simulation or a non-synthesizable component
- how registers shall work in a module
- registers and the function of the combinational logic in a module

9: Generally VHDL is easiest to read when written using... **Select one alternative**

- Column layout with underscore_case
- Column layout with lowerCamelCase
- Endline Layout with UpperCamelCase
- Bold layout with ALL_CAPS
- Block layout with underscore_case
- 10: VHDL simulation is...

- Event based
- Combinational
- Ocynical
- Cycle based
- Logical

11: A delta delay is... Select one alternative

- used to separate events occuring at the same time in a simulation
- the minimum time between two separate events
- the shortest nonzero delay in a simulation
- the same as an alpha delay, only longer
- Shorter than an alpha delay

12: A D-flipflop... Select one alternative

- has asynchronous reset
- reads indata when clock is high
- reads indata when clock is low
- has synchronous reset
- reads indata on a falling or rising clock-edge
- 13: An System on chip with FPGA contains at least...

- One or more microprocessor or microcontrollers connected to the FPGA-fabric
- O An AXI-bus and and ARM core
- Block RAM and DSP modules
- A Zynq 7020 platform
- A system of look up tables and flipflops

14: "SPI" as in the SPI-bus, is an abbreviation for... **Select one alternative**

- Sequential peripheral index
- Serial Peripheral interface
- Serial Protection Interface
- Sequential particulate interconnect
- Standard periphery interconnect

15: An SPI bus can have... **Select one alternative**

- One master or three slaves
- One master and several slaves
- Several masters and several slaves
- One master and up to three slaves
- One master and one slave
- 16: FPGA and ASICs: Which statement is true?

- ASIC have a long development time but the first circuits are cheap to manufacture
- FPGA is better than ASIC when dealing with complex designs
- FPGA is more suitable than ASIC in products specified to have low power consumption
- Prototyping ASIC on FPGA should be avoided because of the difference in coding style
- A design implementation requires less chip area when placed on an ASIC rather than an FPGA

17: A std_logic signal driven by two signals with values... **Select one alternative**

- …'L' and '1' will be of the value '1'
- …'1' and 'Z' will be of the value 'Z'
- ...'U' and 'L' will be of the value 'L'
- …'L' and 'H' will be of the value 'U'
- ...'X' and '0' will be of the value '0'

18: What is correct about antifuse based FPGAs? **Select one alternative**

- Configuration is saved in the FPGA by making shorts using high voltage.
- Antifuse FPGAs can easily change configuration
- Antifuse FPGAs uses more area than those based on SRAM
- Antifuse FPGAs use more power than the other FPGA circuit technologies
- Antifuse FPGAs should not be used in space applications
- 19: What is correct about SRAM-based FPGAs?

- they can be reprogrammed multiple times
- they are not suited for prototyping
- they are one-time programmable
- they are generally a better choice than microcontrollers
- they have the disadvantage of low power usage

20: State machines: Which statement is true? **Select one alternative**

- RAM can be used to create Microcoded state machines
- A microcoded FSM will require fewer registers than non-microcoded FSM's
- The memory in a microcoded state machine must be one-time programmable
- Microcoded FSMs does not require the use of registers
- A Microcoded FSM will require more registers than non-microcoded FSMs

21: State machines: Which statement is true? **Select one alternative**

- Microcoded FSMs are less reliable than other FSMs
- Microcode can not be used to create Mealy Machines
- Microcode can be used to create Mealy Machines
- A sequencer for a microcoded state machine must not contain counters
- Microcoded microprocessors must have sequencers
- 22: Metastability: Which statement is true?

- Reading a metastable signal may yield a high, low or metastable outcome.
- Propagating metastability will cause the power consumption in flipflops to drop
- metastability never occurs in a well built system
- Metastability is the opposite of the probability of stability
- Metastability does not occur in sequential logic

23: The n-bit problem: Which statement is true: **Select one alternative**

- Brute force synchronisers can be used with gray coded signals, provided that the receiving clock domain has the faster clock
- Brute force synchronizers causes the n-bit problem
- Brute force synchronizers can sometimes be made with a single flipflop, for standalone signals.
- Brute force synchronizers eliminate the n-bit problem
- Binary coded signals does not need brute force synchronizers when crossing clock domains

24: FIFO synchronizers has a dual port RAM and... Select one alternative

- use brute force for all data bits
- uses enable-synchronizers for all data bits.
- uses pipelining for all data bits
- use gray code counters for read and write pointers. The pointers are brute force synchronized.
- uses a five stage FSM to secure all data

25: Flow control between a sender and a receiver can often be achieved using the signals valid and ready along with the data. Which statement is true?

- Push flow control assumes the receiver is always ready
- The sender is responsible for the ready signal
- The receiver is responsible for the valid signal
- Pull flow control assumes the receiver is always ready
- valid and ready is more important than the data

26: Data that are always valid... **Select one alternative**

- is granulated
- Must use flow control
- never change
- Uses serialization
- Can be passed without flow control

27: Isochronous timing is typically used for data such as music, speech and video. Which statements about data sent using isochronous timing are true? **Select one alternative**

- Uses the full bitstream bandwidth
- Data-packets uses half the bitstream
- Data is sent with regular time intervals
- Data is sent with random time intervals
- Data is brute force synchronized
- 28: Pipelining: Which statement is true?

- Asynchronous pipelines are superior to sequential pipelines
- O Pipelining requires more resources than parallelization
- Pipelining doubles the throughput of a non-pipelined module
- Stalling a pipeline requires some sort of flow control
- O Pipelining decreases latency in a system, because the clock frequency can be higher

29: Which of these parameters is generally most important in digital design? **Select one alternative**

- Speed the ability to perform a task quickly
- O Portability The ability to be shifted between environments
- Reuseability- the ability to be used in other places than it was designed for
- Efficiency- The ability to perform tasks with less energy or area use
- Verifiability the ability to be read and tested

30: What is the purpose of a fault injection algorithm in a test bench? **Select one alternative**

- To test the DUT for faulty behavior
- To correct other faults in the DUT module
- To verify that the test bench is able to report fault conditions
- To stir up the development team when they discover there are errors.
- To verify that the test bench does not report wrong conditions

³ Diagrams

We have a system consisting of three modules; a sender "talker", a receiver "listener" and a handshake synchronizer, as shown in the block-diagram below:



The state diagram for the sender and receiver are as follows:



Below are timing diagrams depicting the process of sending data in the system.

For simplicity, we assume the clocks in each domain use approximately the same frequency, and for the time being they are synchronous. The start signal is active at all times.

The timing diagrams uses the same name for synchronized and non-synchronized signals. It is your task is to place the diagrams according to what each module sees. A module does only see its own in and outputs, e.g. the talker does only see the synchronized version of the acknowledge signal, and the unsynchronized version of the request signal. The data is shown as valid from the viewpoint for each module- actual data validity may vary.

Place the correct diagrams in the slots for the talker, sender and the inputs of the handshake synchronizer. The slots are located below the alternatives.

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The receiver (listener) sees:

The handshake synchronizer sees:

data data data data data data data data
ack
data data1 data2 data2
data data1 data2
req
ack
data data data data data data data data
ack
data data1 data2
req
ack

clk				
data	data1		data2	
req				
ack			/	
clk				
data	data1	1		data2
req				
ack				
clk				
data	data1		data2	
data req	data1		data2	
data req ack	data1		data2	
data req ack clk	data1		data2	
data req ack clk data	data1		data2	
data req ack clk data req	data1		data2	

⁴ ASMD and datapath diagram



Which of the following datapath-diagrams shows a valid representation of the ASMD diagram above?

Place the corresponding diagram in the slot at the bottom of this exercise:

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Place the corresponding diagram here:









⁵ Datapath diagram

In this assignment, a synchronous two stage pipelined module *compute_pipelined* which computes (a+b)*c shall be implemented.

The computation shall use signed arithmetic operation.

The inputs (a,b,c) and the output (tdata) shall be standard logic vector. The vector length (for a,b,c and tdata) shall be specified based on a generic in the entity. The default value shall be 10. The result shall have the required number of bits.

In additon, the input signal, *vdata*, determines when the inputs *a*, *b* and *c* have valid data (i.e. *vdata='1'* when *a*, *b* and *c* are valid).

The output signal *tvalid* shall be '0' when the output result is not valid and '1' when the output signal result is valid. When the computed output, *tdata*, is not valid the value shall be '0'.

The pipelined architecture shall allow new data each clock cycle.

Draw a datapath diagram of the of pipelined architecture according to the above description. The datapath diagram shall show the names and bit widths of the signals.

In this exercise you can answer with digital hand drawing. Use your own sketch sheet (distributed). See instructions for filling in the sketch sheet in the link below the task bar.

⁶ Pipeline implementation

Implement the architecture from the previous assignment in synthesizable VHDL-2008.

Fill in your answer here

1	

Signals	Waves
Time) 100 ns 200 ns 300 ns 400 ns 500 ns 600 ns 700 ns
rstn=1	
clk=0	
sdata=1	
tdata[7:0]=00	00 0F 00 F2 00
tvalid=0	

In this task, a three process Moore type finite state machine (FSM) shall be implemented.

The FSM works as follows:

The FSM uses an active low reset signal (rstn).

The FSM detects the *sequence* 0xAA transmitted on a serial line (sdata). After the sequence 0xAA is detected, the following *bytes* received shall be set on an output (tdata), and a data valid (tvalid) signal shall be set high for each valid byte. If the *byte* 0xFF is detected, the FSM shall stop setting tvalid, and wait for another 0xAA sequence.

The timing diagram (above) shows an example of input and output values of the FSM module. In the example, the sdata input is 0xAA 0x0F 0xF2 0xFF.

⁷ ASM Diagram

Draw an ASM-diagram which depicts the finite state machine described above.

In this exercise you can answer with digital hand drawing. Use your own sketch sheet (distributed). See instructions for filling in the sketch sheet in the link below the task bar.

⁸ VHDL Implementation

Implement the FSM as a three process state machine in synthesizable VHDL-2008.

Fill in your answer here

1	

⁹ Test bench

Implement a VHDL-2008 (or Python/cocotb) test bench that verifies and reports correct behaviour according to the task description.

Use the following test vectors: 0xAA 0x0F 0xF2 0xFF 0x02 0x03 **Fill in your answer here**