EN CONTROL OF THE PERSON OF TH

Försättsblad till skriftlig tentamen vid Linköpings universitet

(fylls i av ansvarig)

	(1ylis rav alisvarig)
Datum för tentamen	2011-03-19
Sal	CARA, TI
Tid	14-18
Kurskod	TDTS07
Frovkod	
Kursnamn/benämning	Systemkonstruktion och metodik
Institution	IDA
Antal uppgifter som	12
ingår i tentamen	
Antal sidor på tentamen	
(inkl. försättsbladet)	4
Jour/Kursansvarig	Petru Eles
Telefon under skrivtid	0703681396
Besöker salen ca kl.	16
Kursadministratör	Gunilla Mellheden
(namn + tfnnr + mailadress)	282297, gunilla.mellheden@liu.se
Fillåtna hjälpmedel	Engelsk ordbok
Övrigt	
(exempel när resultat kan ses på	
webben, betygsgränser, visning,	
övriga salar tentan går i m.m.)	
Vilken typ av papper ska	
användas, rutigt eller linjerat	
Antal exemplar i påsen	

LINKÖPINGS TEKNISKA HÖGSKOLA Institutionen för datavetenskap Petru Eles

Tentamen i kursen

System Design and Methodology- TDTS07

2011-03-19, kl. 14-18

Hjälpmedel:

Engelsk ordbok.

Supporting material:

English dictionary.

Poänggränser:

Maximal poäng är 30. För godkänt krävs sammanlagt 16 poäng. **Points:**

Maximum points: 30. In order to pass the exam you need a total of minimum 16 points.

Jourhavande lärare:

Petru Eles, tel. 281396, 0703681396

Good luck !!!

Tentamen i kursen System Design and Methodology- TDTS07, 2011-03-19, kl. 14-18 Du kan skriva på svenska eller engelska!

- 1. a) Describe, using a flow graph, the design flow of an embedded systems, from an informal specification to fabrication.
 - b) Give short comments on the design steps which belong to the system-level.
 - c) Why is the proposed design flow better than the traditional one?

(3p)

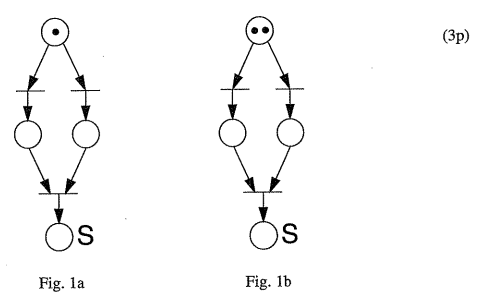
2. Compare reasoning about time with synchronous FSMs and Timed Automata.

(2p)

3. Give an example and show how determinism is lost with a GALS model as opposed to a synchronous FSM.

(2p)

- 4. a) Are Petri Net models deterministic?
 - b) Consider the model in Fig 1a). Can the place S eventually be marked? Is it guaranteed to be marked?
 - c) Consider the model in Fig. 1b). Starting with the marking in the figure, which is (are) the possible next state(s) of the system? Can the place S eventually be marked? Is it guaranteed to be marked?



5. Define Kahn process networks and synchronous dataflow models. Give an example of a Kahn process network. Show that it cannot be statically scheduled. Adjust the example such that it becomes a synchronous dataflow model. Show a static schedule for this new model.

(3p)

Tentamen i kursen System Design and Methodology-TDTS07, 2011-03-19, kl. 14-18 Du kan skriva på svenska eller engelska!

6. We have introduced Systems on Chip with a dynamically reconfigurable datapath; t datapth can be reconfigured to act as an accelerator for the actual program running on processor. What are the main steps for compiling the source code for such a system? W will result as the outcome of this compilation?	the
	(3p)
ingen en generale de la company de la compan	
7. Describe a simple design flow for processor specialization. Illustrate also by a figure Comment on the design tools you need.	ure.
How does this differ from the design flow for a platform definition? ((2p)
8. What does it mean by an Application Specific Instruction Set Processor (ASIP)? We have discussed five dimensions of specialization for ASIPs. Which are those five? Comment on each of them.	
9. What does it mean by IP (core) based design? What types of cores can you choose fromment on each of them.	(3p) om? (2p)
10. We have introduced three particular policies for shut-down with Dynamic Pomanagement: time-out, predictive, and stochastic. Describe the main characteristics of excompare.	
11. What is good with static cyclic scheduling? What is bad?	(2p)
12. Show that, if leakage is ignored, it is possible that, by over-reduction of the supply volta the total energy consumption is increased. Use diagrams to explain.	age,