



## Försättsblad till skriftlig tentamen vid Linköpings Universitet

<b>Datum för tentamen</b>	2014-08-20
<b>Sal (1)</b> Om tentan går i flera salar ska du bifoga ett försättsblad till varje sal och ringa in vilken sal som avses	TER3
<b>Tid</b>	8-12
<b>Kurskod</b>	TDDD25
<b>Provkod</b>	TEN1
<b>Kursnamn/benämning</b> <b>Provnamn/benämning</b>	Distribuerade system Skriftlig tentamen
<b>Institution</b>	IDA
<b>Antal uppgifter som ingår i tentamen</b>	14
<b>Jour/Kursansvarig</b> Ange vem som besöker salen	Petru Eles
<b>Telefon under skrivtiden</b>	0703681396
<b>Besöker salen ca kl.</b>	10:00
<b>Kursadministratör/kontaktperson</b> (namn + tfnr + mailaddress)	Carita Lilja, 1463, carita.lilja@liu.se
<b>Tillåtna hjälpmedel</b>	Ordbok
<b>Övrigt</b>	
<b>Vilken typ av papper ska användas, rutigt eller linjerat</b>	
<b>Antal exemplar i påsen</b>	5

LINKÖPINGS TEKNISKA HÖGSKOLA  
Institutionen för datavetenskap  
Petru Eles

**Tentamen i kursen**  
**Distribuerade System- TDDD25**  
**2014-08-20, kl. 8-12**

**Hjälpmedel:**

Engelsk ordbok.

**Supporting material:**

English dictionary.

**Poänggränser:**

Maximal poäng är 40.  
För godkänt krävs sammanlagt  
21 poäng.

**Points:**

Maximum points: 40.  
In order to pass the exam you need a  
total of minimum 21 points.

**Jourhavande lärare:**

Petru Eles, tel. 0703681396

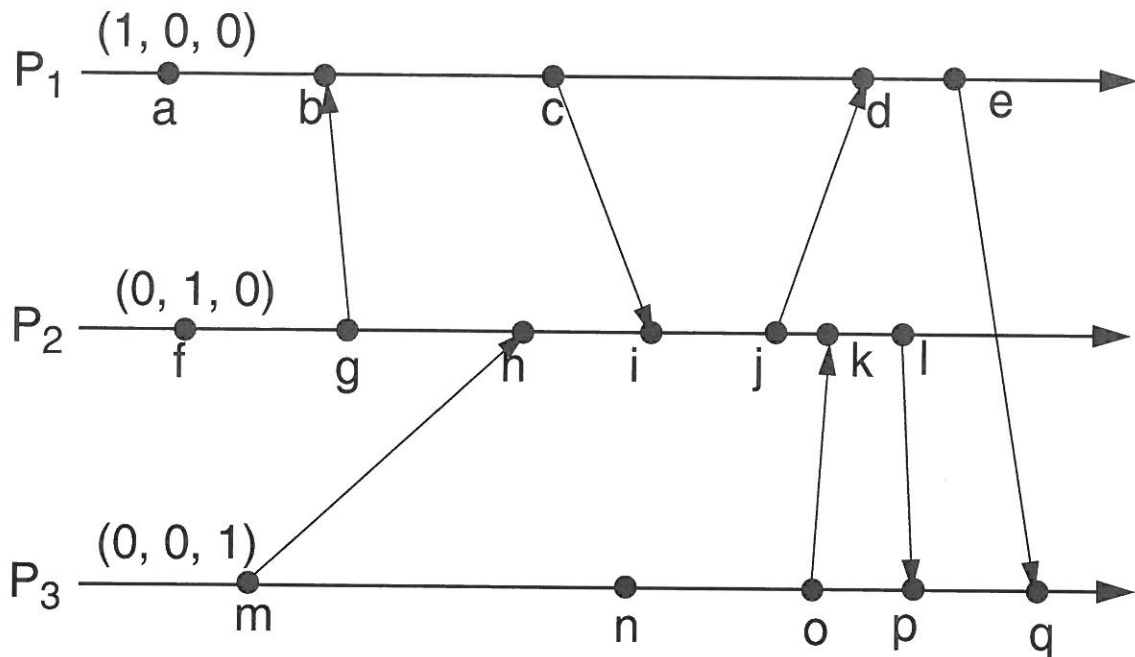
**Good luck !!!**

**Tentamen i kursen Distribuerade System -TDDD25, 2014-08-20 kl. 8-12**  
**Du kan skriva på svenska eller engelska!**

1. Synchronous and asynchronous distributed systems. What are their main features and what are the consequences of these features?  
(2p)
  
2. How can *exactly once semantics* be achieved in the case of lost messages (assuming the server never crashes)?.  
(2p)
  
3. Publish-Subscribe systems:
  - a) Draw a figure in which you illustrate the three players (publishers, subscribers, and notification service) and their interaction.
  - b) Explain the filtering function and illustrate by an example.(3p)
  
4. BitTorrent and Napster:
  - a) Explain how each of them works; illustrate by a figure indicating the successive steps performed for access.
  - b) Compare the two.(3p)
  
5. We have identified an important limitation of Lamport's logical clocks (NOT the one related to the lack of total ordering, which is not so important).
  - a) What is that limitation? Illustrate by an example.
  - b) Show, using the same example, how vector clocks solve that problem.(3p)

Tentamen i kursen Distribuerade System -TDDD25, 2014-08-20 kl. 8-12  
 Du kan skriva på svenska eller engelska!

6. Consider the following set of events:



Assign the missing vector clock values to the events.

(3p)

7. Explain the following types of redundancy:

- Time redundancy
- Hardware redundancy
- Software redundancy
- Information redundancy

(3p)

8. What is the basic idea behind the token based distributed mutual exclusion algorithm by Ricart-Agrawala (the second algorithm)? Consider how mutual exclusion is guaranteed and how the token is passed after a process has left the critical section. How many messages are passed in order a process to get permission to a critical section? Compare to the first algorithm by Ricart-Agrawala (which is not using a token).

(3p)

9. The Byzantine Generals Problem: show how agreement is not or is possible for three and for four participants respectively, in the case one of the generals (not the commander) is a traitor (illustrate the exchange of messages with figures).

(3p)

Tentamen i kursen Distribuerade System -TDDD25, 2014-08-20 kl. 8-12

Du kan skriva på svenska eller engelska!

10. Consider a bully election with 6 processes,  $P_1, \dots, P_6$ .  $P_6$ , the current coordinator, fails and  $P_3$  starts the election. Illustrate the sequence of messages exchanged (use figures).

(3p)

11.

- Define total and causal ordering of requests. Illustrate by an example.
- How can total ordering be implemented using a central sequencer?
- Consider total ordering based on distributed agreement (no central sequencer); consider one front end and several replica managers.

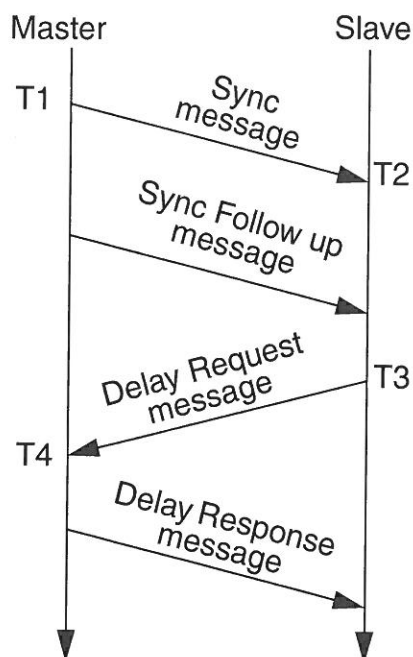
In this case, the replica managers, after receiving a request, send back to the front end a *cuid*. What does the front end send back to the replica managers after receiving the *cuid* from each replica manager? How does the front end calculate the value it sends back?

- What happens if a replica manager crashes before sending to the front end the *cuid* for a request it received?

(4p)

12. What is the basic idea with voting protocols for updating replicated data? How do they work? Consider a set of 12 replica managers. Define two voting protocols. One for a situation when the number of writes is relatively large compared to that of reads, and the other for the reverse situation. Give examples of read and write quorums (use figures).

(3p)



13. The figure shows the message exchange performed for clock synchronisation in the Precision Time Protocol (PTP).

- What is the role of the “Sync Follow up message”? Why is it needed?
- What information is the “Delay Response message” carrying?
- Once the values  $T1, T2, T3, T4$  are known, how is the clock update performed?

(3p)

14. You know the maximum drift rate of the clocks on two processors and the maximal allowed skew between them. How do you determine the maximum interval between two successive synchronizations between the clocks? Consider both the case when after synchronisation the clocks are perfectly aligned and the case when after synchronisation there exists an offset  $\Phi$  between the clocks.

(2p)