Principles of Computer Systems

Final Exam

19-Dec-2017

This exam has 9 questions totaling 100 points. You have 105 minutes to answer them, which means you earn about 1 point per minute of work – please consider spending on each question no more minutes than the number of points attributed to it. Some questions are multiple-choice, with zero, one, or more correct choices; please mark the box(es) next to the correct answer(s) with a checkmark and leave the incorrect one(s) unchecked. The last 3 questions require answers in the form of 1-2 paragraphs of prose; exceeding this limit is unlikely to provide any benefit.

You are allowed to have any amount of printed material (books, papers, notes, etc.), but no devices with the *capability* of connecting to the Internet (laptops, tablets, cellphones, etc.) are permitted during the exam.

Best of luck!

Do not open the exam until instructed to do so.

SCIPER:

Short Questions

Consid	on S.1 [4 points] er a phone switch whose availability A is 99.999% (five nines). After a hardware upgrade, the MTBF switch doubles. Which is the new value of A, assuming nothing else changed?
	99.9991%
	99.9995% ("five and a half nines")
	99.9999% ("six nines")
	99.9999% ("seven nines")

Question S.2 [4 points]

Is there a difference between the "consistency" in the CAP principle and the "consistency" in the formulation of ACID? Explain in 1-2 sentences.

Question S.5 [3 points] Say a and b are events in a distributed system, and C(event) is the Lamport clock timestamp of even Which of the following is/are true?
if a happened before b, then $C(a) < C(b)$
if a happened before b , then $C(b) < C(a)$
if $C(a) < C(b)$, then a happened before b
if $C(a) < C(b)$, then b happened before a
Question S.6 [2 points] Answer the same question as above, but for vector clocks instead of Lamport clocks:
if a happened before b, then $C(a) < C(b)$
if a happened before b , then $C(b) < C(a)$
if $C(a) < C(b)$, then a happened before b
if $C(a) < C(b)$, then b happened before a

Long Questions

Question L.1 [20 points]

Consider the system described in Lampson's "Designing a global name service" paper. State which consistency model it follows for its data (i.e., the directory contents) and justify your answer. Describe the assumed failure model.

Question L.2 [25 points]

Make an argument against the exokernel design (i.e., identify its drawbacks and argue why they are significant). Do not let your personal opinion influence your argument.

Question L.3 [35 points]

Suppose you are tasked with changing the Internet network layer (i.e., IP and the routing protocols) to compute and use multiple end-to-end paths between pairs of communicating end-points if available. Describe the changes (if any) to the interface between the new network layer and the transport layer. Please justify your answer.

Hints: Think about what extra functionality you want to implement at the network layer, and what extra functionality (if any) you want to implement at the transport layer. Think about the trade-offs involved. Think about the relationship between path properties and TCP behavior.