COMPUTER SCIENCE TRIPOS, Part II (General) DIPLOMA IN COMPUTER SCIENCE

Mathematics for Computation Theory

(KM 2002)

Past Tripos and Diploma questions

Questions on Discrete Mathematics have in the past been set in Part IA (for both Mathematics and Computer Science) and in the Diploma and Part II (General).

Questions on Regular Languages were set on a course given both to Part IB and to the Diploma and Part II (General) until the year 1994–95. From the year 1995–96 that course was moved to CST IA (the 50% option): the present course covers similar material from a more algebraic viewpoint, the intention being to illustrate discrete mathematical structures and the associated proof techniques.

Many past examples are suitable for the present Diploma and Part II (General) course.

Part A

Relations on sets (including equivalence relations and transitive closure):

Maths Part IA 1988	Paper 6	Question 10.
CST Part IA 1990	Paper 1	Question 11.
CST Part IA 1993	Paper 2	Question 3.
CST Part II (G) 1989	Paper 11	Question 7.
CST Part II (G) 1990	Paper 12	Question 4.
CST Part II (G) 1993	Paper 10	Question 11.
CST Part II (G) 1998	Paper 10	Question 10.
CST Part II (G) 1999	Paper 10	Question 10.

Partially Ordered sets:

CST Part IA 1989	Paper 1	Question 11.
CST Part IA 1992	Paper 2	Question 3.
CST Part IA 1996	Paper 1	Question 7.
CST Part IA 1997	Paper 1	Question 7.
CST Part II (G) 1991	Paper 10	Question 8.
CST Part II (G) 2000	Paper 10	Question 10.

Well-founded relations and Induction:

Maths Part IA 1988	Paper 6	Question 9.
CST Part II (G) 1989	Paper 12	Question 8.
CST Part II (G) 1992	Paper 11	Question 8.
CST Part II (G) 1997	Paper 10	Question 9.
CST Part II (G) 2001	Paper 10	Question 11.

Part B

Regular Languages and Finite Automata:

CST Part IA 1995	Paper 2	Question 27.
CST Part II (G) 1989 CST Part II (G) 1991 CST Part II (G) 1992 CST Part II (G) 1993 CST Part II (G) 1996 CST Part II (G) 1996 CST Part II (G) 1997 CST Part II (G) 1998 CST Part II (G) 1998 CST Part II (G) 1999 CST Part II (G) 2000 CST Part II (G) 2001	Paper 13 Paper 11 Paper 11 Paper 13 Paper 10 Paper 11 Paper 11 Paper 11 Paper 11 Paper 11 Paper 11 Paper 11	Question 11. Question 6. Question 9. Question 12. Question 8. Question 8. Question 8. Question 8. Question 8. Question 8. Question 8. Question 7.
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Questions from the Mathematical Tripos Part IA 1988 Paper 6:

9 State the principle of mathematical induction. Prove your statement, assuming that every non-empty subset of the natural numbers has a least element.

The Master of Regent's College and her husband invite n Fellows and their spouses to a party. After the party the Master asks everyone (including her own husband) how many people they shook hands with, and receives 2n+1 different answers. Of course, no woman shook hands with her own husband. Show that the person who shook the most hands was **not** the Master's husband. How many hands did the Master shake?

10 Let *R* be a relation on a set *X*. Define the reflexive, symmetric and transitive closures r(R), s(R) and t(R) of *R*. Let Δ be the relation $\{(x, x) \mid x \in X\}$. Prove that:

- $(a) \qquad R \circ \Delta = R \,,$
- (b) $(R \cup \Delta)^n = \Delta \cup \bigsqcup \{R^i \mid 1 \le i \le n\}, \text{ for all } n \ge 1,$
- (c) tr(R) = rt(R).

Show also that $st(R) \subseteq ts(R)$. If $X = \mathbb{N}$ and

 $R = \Delta \cup \{(x, y) \mid x, y \in \mathbb{N} \text{ s.t. } y = p.x \text{ for some prime } p \in \mathbb{N}\}\$, describe st(R) and ts(R).

[Notation. In this question rt(R) stands for r(t(R)), and so on.]