## Computational Logic Sample Exam Questions

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An exam has (100P) in total; the following questions amount to more than (100P).

1. (30P) Consider the following propositional formula *F*:

$$\neg (p \lor (q \land (r \lor s \Rightarrow p)))$$

- a) (6P) Give the NNF of F.
- b) (6P) Construct the truth table for F (it is not necessary to show the truth values of all subformulas).
- c) (6P) Determine from the truth table the DNF and the CNF of F.
- d) (12P) Derive the DNF and the CNF of F by logical equivalence transformations (show the main steps).
- 2. (24P) Consider the following propositional formula F:

$$((p \lor q) \land (\neg r \Rightarrow \neg p)) \Rightarrow (r \lor q)$$

- a) (6P) Prove the validity of F by a sequent calculus proof;
- b) (6P) Give the CNF of the negation of F.
- c) (6P) Prove the validity of F by a resolution proof.
- d) (6P) Prove the validity of *F* by applying the recursive DPLL algorithm (sketch the corresponding deduction tree).
- 3. (18P) Consider the following first-order formula F:

$$\neg(\forall x.\ p(x) \Rightarrow ((\forall y.\ r(x,y)) \lor (\exists y.\ q(x,y))))$$

a) (6P) Give the NNF of F.

- b) (6P) Give the PNF of F.
- c) (6P) Give a formula F' in SNF that is equisatisfiable with F.
- 4. (15P) Consider the following first-order formula F:

$$(p(c) \land \forall x.p(x) \Rightarrow q(x, f(x))) \Rightarrow (\exists y. p(c, y))$$

Show the validity of *F* by applying the Gilmore algorithm.

5. (28P) Consider the following first-order formula F:

$$((\forall x. \ p(x) \Rightarrow q(x, f(x))) \land (\exists x. (\forall y. \neg q(x, y)))) \Rightarrow (\exists x. \neg p(x))$$

- a) (8P) Prove the validity of F by a sequent calculus proof.
- b) (8P) Prove the validity of F by the method of analytic tableaux (either the basic method or the free-variable method; indicate which variant you use).
- c) (12P) Prove the validity of F by the resolution method.
- 6. (25P) Consider the following formula F in first-oder logic with equality:

$$(\forall x, y. \ e \circ x = x \land f(e) = e \land f(x \circ y) = f(y) \circ f(x)) \Rightarrow f(a \circ (b \circ e)) = f(b) \circ f(a)$$

- a) (10P) Prove the validity of F by the method of analytic tableaux (either the basic method or the free-variable method; indicate which variant you use).
- b) (15P) Prove the validity of F by paramodulation.
- 7. (10P) Consider the term rewriting system *R* induced by the following equations:

$$(x/y) * z = (x * z)/y$$
  $(x/y) * y = x$   $(x/x) = 1$ 

- a) (5P) Give the set of critical pairs of R.
- b) (5P) Is R confluent? If not, add rewrite rules that make it confluent.
- 8. (10P) Consider the following formula *F* in theory LRA:

$$x \ge 1 \land 2x + 4y \le 14 \land x - 2y \le -1$$

Decide by the Fourier-Motzkin algorithm whether F is satisfiable (show the main steps). If the answer is positive, give a satisfying assignment for x and y.

9. (10P) Consider the following formula *F* in theory EUF:

$$a = b \land b = c \land g(f(a), b) = g(f(c), a) \Rightarrow f(a) = b$$

Decide by the congruence closure algorithm whether F is valid (show the main steps).

10. (10P) Consider the following formula F in a combination of theories LRA and EUF:

$$a \le b \land b \le a \land g(a,b) = f(a) + f(b) \Rightarrow g(a,a) = 2 \cdot f(a)$$

Decide by the Nelson-Oppen Method the validity of F (sketch the main steps).