## Semantics and Verification 2006 — Exam Questions

During the preparation time (20 minutes) you will be asked to solve one star exercise (see the tutorials) and briefly (in less than 5 minutes) present its solution in the beginning of your presentation (another 20 minutes). The list of exam questions for the oral exam follows.

1. Transition systems and CCS.

E.g.: Reactive systems and their modelling; process algebra CCS (syntax, semantics, SOS rules).

- Strong and weak bisimilarity, bisimulation games.
   E.g.: Behavioral equivalences; congruence; definition of strong and weak bisimilarity; game characterization; properties of strong and weak bisimilarity.
- Hennessy-Milner logic and bisimulation.
   E.g.: Model checking; syntax and semantics (operational and denotational); negation; relationship with strong bisimilarity; limitations of the logic.
- 4. Tarski's fixed-point theorem and Hennessy-Milner logic with one recursive formulae. E.g.: Partially ordered sets; complete lattices; Tarski's theorem; computing fixed points on finite lattices; Hennessy-Milner logic with one recursively defined variable (syntax and semantics); game characterization; examples of recursive properties.
- 5. Alternating bit protocol and its modelling and verification using CWB. (Possible pensum dispensation, check the web-page whether you are on the list!)
  E.g.: Description of the protocol; its formal modelling using CWB; verification questions (equivalence checking and model checking).
- Timed CCS and Bisimilarity.
   E.g.: Timed transition systems; syntax and semantics of timed CCS; examples; timed/untimed bisimilarity.
- Timed automata.
   E.g.: Timed transition systems; syntax and semantics of timed automata; region graph techniques; networks of timed automata.
- 8. Gossiping girls problem and its modelling and verification using UPPAAL. (Possible pensum dispensation, check the web-page whether you are on the list!)
  E.g.: UPPAAL timed automata; additional features with regard to standard timed automata (constants, arrays, templates, committed/urgent locations, broadcasting, ...); modelling of gossiping girls problem; properties expressible in UPPAAL.
- Binary decision diagrams and their applications.
   E.g.: Boolean functions and expressions; normal forms; ROBDDs; canonicity lemma; algorithms on ROBDDs; applications of ROBDDs to constraint solving and verification.