Exam

The exam lasts 1 hour.

- I only accept hand written solutions.
- Take pictures when you are finished and send them to me via email.
- No communication: You have to work alone.
- You can use everything in the github repo of this course as well as your own notes.

There is a total of 10 marks.

Question 1 (1 point)

For an ARS (A,->), define the notions of

- equivalence
- normal form

Question 2 (7 points)

Consider the ARS (A,->) defined by the schemas of rules

ba -> ab

ab -> ba

aaa ->

bb ->

- Which words are in the equivalence class of the empty word? (1 point)
- How many equivalences classes are there? Find invariants describing the equivalence classes. (2 points)
- Is the ARS confluent? Justify your answer in one sentence. (1 point)
- Which equivalence classes have normal forms and which do not? (1 point)
- Modify the definition of the relation -> so that the ARS becomes terminating without changing the equivalence relation. (0.5 point)
- Revisit the question about normal forms again. (0.5 point)

 Find a measure function that proves termination of your modified ARS. Briefly justify why it is a measure function. (1 point)

Question 3 (1 point)

Put all parentheses `(` and `)` into the following lambda expression to indicate the correct parsing.

$$\lambda a . \lambda b . \lambda c . a b c \lambda x . xy$$

Question 4 (1 point)

Does the following lambda expression have a normal form?

$$(\lambda x . \lambda y . y) ((\lambda x . x x)(\lambda x . x x)) (\lambda x . x)$$

If yes, give a reduction to normal form.