INF2080 Oblig 1

Deadline: February 5, 2018

Hand-in and deadline

Hand in a single PDF file in Devilry. Deadline is February 5, at 23:59.

We recommend LATEX, but all major text editors allows exporting to PDF. You can get help with LATEX at the group sessions. You can also download the LATEX source (.tex) for this assignment at the assignments page.

Problem 1: Regular languages

Let A and B be regular languages defined by DFAs \mathcal{A} and \mathcal{B} . Let $n_{\mathcal{A}}$ and $n_{\mathcal{B}}$ be the number of states in \mathcal{A} and \mathcal{B} , respectively.

Problem 1a

What are the worst-case (highest) number of states in **DFAs** for the languages $A \cap B$ and A^* ?

Problem 1b

What are the worst-case (highst) number of states in **NFAs** for the languages $A \cap B$, AB and A^* ?

Problem 1c

Create a regular expression defining the same language as the NFA



Problem 1d

Create a DFA for the language

 $\{w \mid w \text{ contains equally many occurrences of the substrings 01 and 10}\}.$

Problem 2: all-NFAs

An all-NFA is defined in Sipser, problem 1.43 as a 5-tuple $(Q, \Sigma, \delta, q_0, F)$ that accepts $x \in \Sigma^*$ if *every* possible state that M could reach after reading input x is in F (as opposed to *at least one*).

If any brach in an all-NFA computation reaches an inplicit or explicit sink state, the input is not accepted.

Show how an all-NFA can be converted to an equivalent DFA.

Hint: Adjust the conversion from NFA to DFA shown in the lectures.