Formal Languages and Automata Theory, SS 2018. Homework 7 (due Week 8)

1. Construct the ε -NFAs for the following r.e. Then transform them into DFAs.

(a) a|b|c(b) io|ma

(c) $(a|b)b^*$ (d) $a^*b|c^*$ 2. Specify the languages represented by the following regular expressions: (a) $(11|0)^*(00|1)^*$; (b) $(1|01|001)^*(\varepsilon|0|00)$; (c) $10|(0|11)0^*1$; (d) $((0|1)(0|1))^*$; (e) 01*|1;(f) $((11)^*|101)^*$. 3. Build the ε -NFAs that recognize the languages specified at the previous exercise. 4. Write regular expressions for the following languages: • $L = \{w | \text{strings of } 0's \text{ and } 1's \text{ containing at least one symbol } 1\}$ • $L = \{w | \text{strings of } 0's \text{ and } 1's \text{ containing at least one symbol} \}$ • $L = \{w | \text{strings of 0's and 1's which end in 1} \}$ • $L = \{w | \text{ana, ani, ina, ini} \}$ • $L = \{w | \text{strings of 0's and 1's which end in 1} \}$ 5. Determine the languages denoted by the following regular expressions: • (a|i)n(a|i)• $(0|1)(0|1)^*$ • 01*|1 • (11)*1• (1|0)*0(0|1)6. (Optional) From https://merascu.github.io/links/SS2018FLAT/ListOfProjects.pdf, projects 8 or 9. Deadline: June 8th.