Automata & languages A primer on the Theory of Computation



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Part 3 out of 5

Last week, we started to learn about closure and equivalence of regular languages

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The class of regular languages

is closed under the

- union
- concatenation
- star

regular operations

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if L_1 and L_2 are regular, then so are

union

concatenation

star

regular operations

 $L_1 \cup L_2$ $L_1 \cdot L_2$ L_1^* Last week, we started to learn about closure and equivalence of regular languages

is equivalent to DFA ≍ NFA)(REX We'll finish that today then start asking ourselves whether all languages are regular

- $L_1 \quad \{0^n 1^n \mid n \ge 0\}$
- L₂ {w | w has an equal number of 0s and 1s}
- L₃ {w | w has an equal number of occurrences of 01 and 10}

(only one of them actually is)

Advanced Automata

Thu Oct 3

Equivalence (the end)

DFA

1

- NFA
- Regular Expression
- 2 Non-regular languages
- 3 Context–free languages