(1) jasty (aseceda, vlast nosti, ...)

DFA (tasulha, diagram) — Slotus pres micrisut y

J, S* (J(qeB, me Z) = qz EB)

ih Wee 1.7[

(2) pumping lemma Nevodora vita DFA assih

(3) DFA velike Dus DFA -> jsou ehri wentur (pres welchci)

(9) NFA
polin worked houghhar + redulce
NFA = E pseulody (E-UZ)

(5) oprousce = 558 My (blee relo operace, prohib, sjedocení...)

Regex

Deger -> E-NFA -> DFA (I) prima nepoda

(II) costdenim na podvinst

(6) atomat -> vogex (odstavorá smyóch apad.)

(7) regularing gramshily
actomat -> gramshily
gramshily -> actomstily
Jewnow show
lex device

Vice zna ora grama tihen ner prostèci samolina cho matého live archie (8) L -> guma the neck poisted gramatila CF gramather reduce gramatily grevise alespon jedo slas? Chamstellas mountalus tian devisori strom (9) CYK X? punping lemma pro gum. 10.4 induke (10) ZA para slovem L(A) = N(A) (11) ZA Z L je jazyh CF (12.4) 01/1 064 = 4624 S-> 091 10511 (12) mer poiste à gramatit à l'eve velu L'Re A->p ... gueisachora NF

(13) vice snaowst, LR, induhar, CNF, GNF

(3.) inhazon terminanto novimi helenniaily Xa -> a (v pravidlech se dinor)

(4.) 24 caron pravile 5 pramo stamo > 2 (A > DCD: A -> ED)

E-> BCD

E-> BCD

ABCIDEEN

Regularia výrazy:
g je regex {63} E je regex {63} A je regex ta 65 fa3 ta Jule L* Je li marz regex, John (V1+v2), r1/2, a vnt jou n Jex
Levá rekurze
Pravidla txpu
A -> Adr
$A \rightarrow B^{-1}$
nahundine
A-> Bri BriA!
Al -> dildiA
ti, AiBiE(NVS)* AJA'EN
5->alA/aB 5->aC/aB
A->aA/aGA/A A->aA/aD/aE
13->4B/L B->4B/LE
$\subset \longrightarrow \mathcal{A}$
$\bigcirc \rightarrow a/A$
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