RACSO DFA CFG Operations: Reg, CF PDA Reductions: K, WP, CFG, NP, SAT ANTLR: lex, syn Exams

nil.casas.duatis

Exercise (20): Minimum DFA for $\{w \in \{0,1\}^* \mid \mathtt{value}_2(w) \in \dot{2}\}$

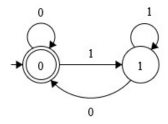
Describe the minimum DFA that recognizes the words over $\{0,1\}$ such that interpreted in binary represent a natural number multiple of 2 (in particular, the empty word represents 0, which is multiple of 2).

Authors: Guillem Godoy / Documentation:

Date: 2025-02-20 13:12:00

Verdict: accepted

Correct automaton.



Fullscreen

Switch to text editor

Usage:

- Add a state: double-click on background.
- Add a transition: shift-drag from a state to a state.
- Make a starting state: shift-drag from background to a state.
- Make an accepting state: double-click on a state.

Automaton encoded in text:

0 1

0 0 1 +

1 0 1

Submit

Previous submissions

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