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If w has an odd number. of 1's, then so does z. By the inductive hypothesis. -hat (A,z) = B, and the transitions of, the DFA t ell us -hat (A,w) = B. T hus, in this case, -hat (A,w) = A if and only if w has an. even number of 1's. Case 2: a = 1. If w has an even number of 1's, then z has an odd number o f 1's.

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Theory of Automata - Javatpoint

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Automata Theory and Applications

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Construct Pushdown automata for L = {0 n 1 m 2 m 3 n | m,n 0} Construct Pushdown automata for L = {0 n 1 m 2 (n+m) | m,n 0} Construct Pushdown Automata for all length palindrome; NPDA for the language L = {w {a,b}* | w contains equal no. of a ' s and b ' s} NPDA for accepting the language L = {a n b n | n>=1} NPDA for accepting the language L = {a n b m c n | m,n>=1}

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Automata theory - Wikipedia

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Theory of Automata deals with mathematical aspects of the theory of automata theory, with emphasis on the finite deterministic automaton as the basic model. All other models, such as finite non-deterministic and probabilistic automata as well as pushdown and linear bounded automata, are treated as generalizations of this basic model.

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