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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 tell us -hat (A,w) = B. Thus, 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 of 1's.

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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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