NTM Used	String Used	Result	Depth of Tree	Number of Configurati ons Explored	Average Nondeterm inism	Comments
check_cbow ers4.csv	aaaaa	Accepted	6	16	1.4545	check_cbow ers4.csv is the same as the csv given in the project documents, where the first line is "a plus"
check_cbow ers4.csv	aaa	Accepted	4	10	1.42857	
data_more_ than_three_ as_cbowers 4.csv	аааа	Accepted	4	30	1.5	Strings are accepted if they have more than three a's
data_more_ than_three_ as_cbowers 4.csv	aaa	Rejected	4	22	1.46667	
data_end_w ith_0101_cb owers4.csv	1110101	Accepted	7	13	1.15385	Strings are accepted if they have a 0101
data_end_w ith_0101_cb owers4.csv	1111111110 101	Ran too long	13	17	1.11111	The program terminates if the depth from the start to the last reject is greater than the specified number. I chose 13, which was too low. If I had chosen 14, it would have been accepted.

Collin Bowers, cbowers4

data_equal_ 01s_cbower s4.csv	01101	Rejected	14	2	1.1	Strings are accepted if they have an equal number of 0s and 1s
data_equal_ 01s_cbower s4.csv	010101	Accepted	25	40	1.07895	
data_equal_ 01s_DTM_c bowers4.cs v	010101	Accepted	25	25	1.0	
data_abc_st ar_cbowers 4.csv	aabc	Accepted	5	29	1.63158	Accepts strings of the form a*b*c*
data_abc_st ar_DTM_cb owers4.csv	aabc	Accepted	5	5	1.0	
data_check _random_c bowers4.cs v	00001	Accepted	5	6	1.166667	Accepts strings with a 1 in them