

Stack solve algorithm	MATLAB	USE_DLL	BYTECODE	MATLAB+BLOCKS				USE_DLL+BLOCKS				BYTECODE+BLOCKS			
				mfs=0	mfs=1	mfs=2	mfs=3	mfs=0	mfs=1	mfs=2	mfs=3	mfs=0	mfs=1	mfs=2	mfs=3
0	12	6	9	11	14	FAIL	FAIL	7	4	FAIL	FAIL	9	9	FAIL	FAIL
1	51	44	56	42	15	207	235	35	4	11	10	106	104	176	99
2 (first_iter_lu)	8	3	NA	8	12	crash	crash	4	2	crash	crash	NA	NA	NA	NA
2 (block_diagonal_lu)	16	12	NA	15	13	crash	crash	4	2	crash	crash	NA	NA	NA	NA
2 (incomplete_lu)	26	22	31	13	15	crash	crash	4	2	crash	crash	14	12	FAIL	FAIL
3 (first_iter_lu)	8	3	NA	8	12	crash	crash	4	2	crash	crash	NA	NA	NA	NA
3 (block_diagonal_lu)	16	12	NA	16	13	crash	crash	4	2	crash	crash	NA	NA	NA	NA
3 (incomplete_lu)	26	22	27	13	15	crash	crash	4	2	crash	crash	12	11	FAIL	FAIL
4	NA	NA	18	12	16	FAIL	FAIL	7	4	FAIL	FAIL	21	FAIL	FAIL	FAIL
5	NA	NA	39	NA	NA	NA	NA	NA	NA	NA	NA	6	9	FAIL	FAIL