

Decision procedures and verification - DPLL

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1 Experimental evaluation

For experimental evaluation some smaller examples from SATLIB Benchmark Problems were used.

1.1 SAT examples

In the case of SAT problems of sizes 20, 50, 75, and 100, the first ten examples were selected for the experimental evaluation. Their resulting CPU times were averaged, and the results can be found in the following figure [1].

	time	SAT
size		
20	0.046788	True
50	0.324809	True
75	2.909506	True
100	16.382459	True

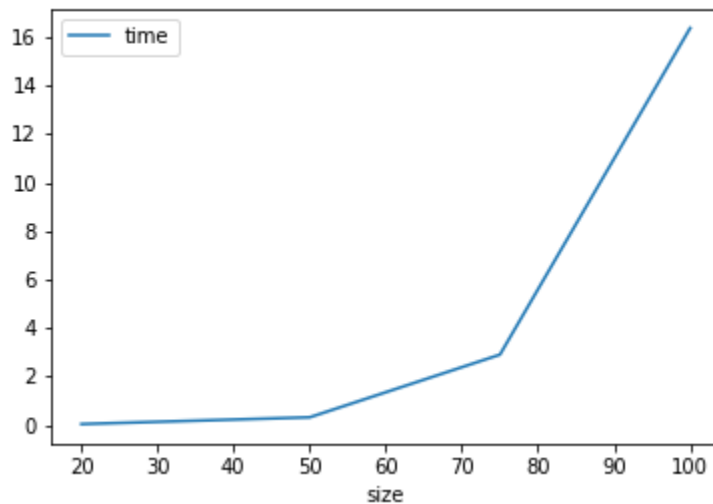


Figure 1: Average CPU time of SAT examples

1.2 UNSAT examples

In the case of UNSAT problems of sizes 50, 75, and 100, the first ten examples were selected for the experimental evaluation. Their resulting CPU times were again averaged, and the results can be found in the following figure [2].

	time	SAT
size		
50	0.823837	False
75	8.323918	False
100	50.412053	False

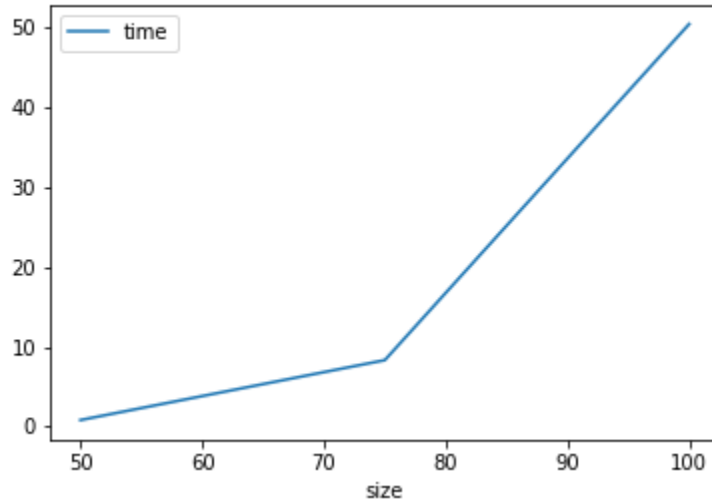


Figure 2: Average CPU time of UNSAT examples

1.3 Conclusion

As expected, the relationship of CPU time on the size of the formula looks exponential. That is because the number of possible assignments for the formula with n variables is 2^n . In the worst case, the DPLL algorithm would need to examine all of them to determine whether the formula is satisfiable or not. Also, the SAT problem is known to be (first) NP-complete problem (Cook-Levin theorem).