



DTAI Fuzz Testing of Constraint Programming

Motivation

Given a program that returns the solvability and solutions on mathematical and logical problems with complex constraints, how would we test that it always give the correct solution?

Code review?
Regression tests?
Unit tests?
Integration tests?

(Lot of work, can it find complex combinations bugs)

(No focus on finding new bugs)
(Lot of work to make and keep up to date)

(Lot of work to make and keep up to date)
(Combinatorial explosions, to much to test)

(Excels in creating and testing of newly unseen inputs)

Problem

Fuzz tests?

Bugs are practically unavoidable and always unwanted, especially when a user can not easily doublecheck the result, which is the case in constraint programming (CP). On top of that, CP often requires combinations of constraints to model a problem, these combinations of constraints may have never been seen by a CP-solver and therefore could include untested code and bugs. With fuzz testing we can create new (and hopefully unseen) problems but we will need to know the true solution of the problem, since we can not trust the solution given by the CP-solvers to detect mistakes made by the solvers.

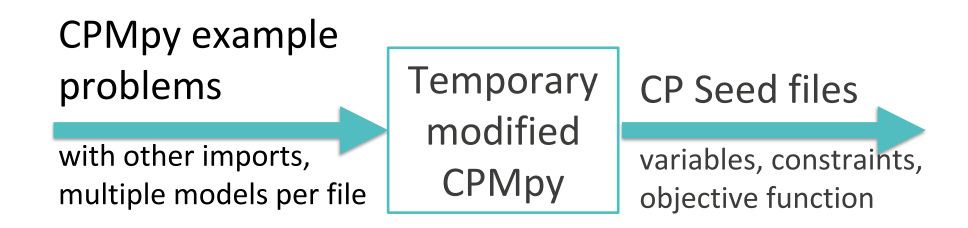
Background

CP is used to give solutions to mathematical and logical problems in the form of constraints. In order to convey the problem to the solver, modeling languages have been created like MiniZinc and CPMpy.

Fuzz testing is a way of creating new and complex inputs, in order to test them on the software.

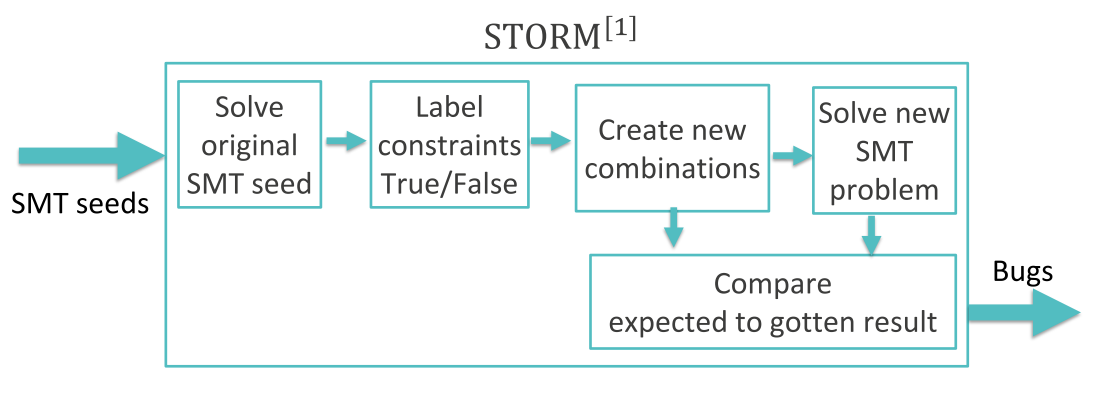
Approach

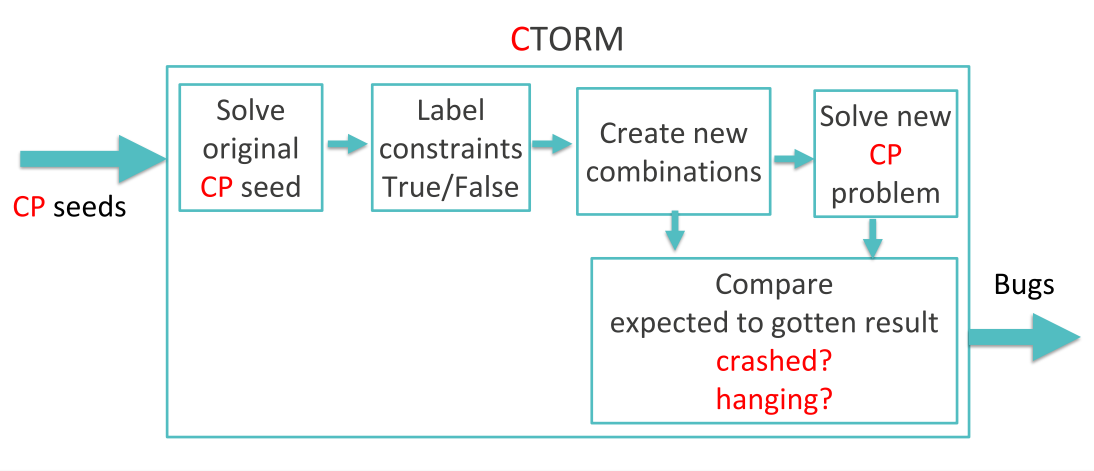
In order to create new inputs we need seed-inputs, since generating problems often results in the parser complaining that the problem does not make sense. We want to test deeper in the program, not just the parser.



Technique 1: CTORM

The first technique starts from an existing SMT fuzz tester, STORM and converts it to a CP fuzz tester.

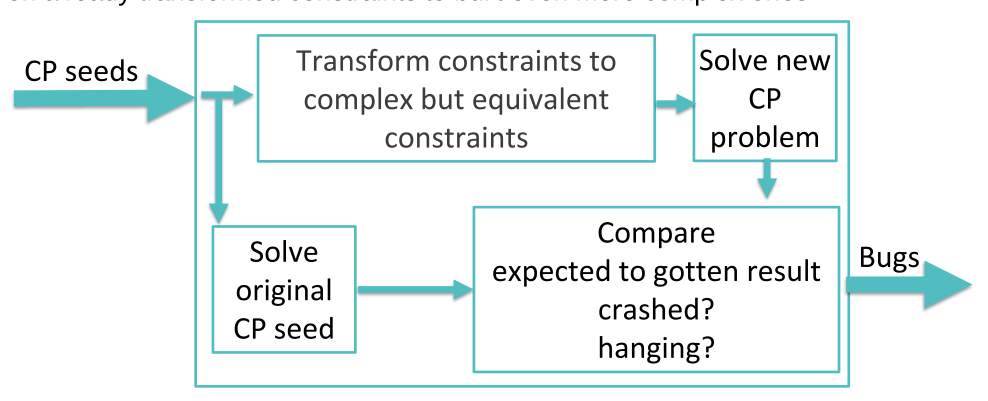




Technique 2: Metamorphic testing

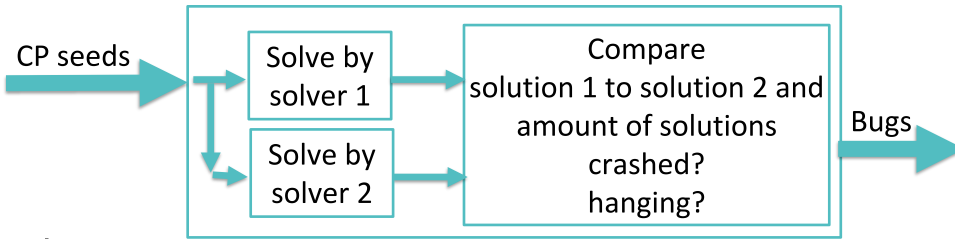
The second technique takes the constraints of the problem and turns them into equivalent but complex constraints. For example, a 'variable1 == 4' will be changed into '(variable1 >= 4) and (variable1 =< 4)'

In total 30 metamorphic transformations were implemented and can be reformed on already transformed constraints to built even more complex ones.



Technique 3: Differential testing

The last technique moves away from the fuzz testing world since no changes were made to the seed inputs. Instead of changing constraints, here the advantage of having multiple solvers was used.



Results

The table below shows the found bugs, around two-thirds of the bugs were the result of a crash, the others are more critical and result in a wrong output. The bugs found surrounding the OR-Tools solver were also found in the Gurobi solver this due to both solver sharing a substantial amount of code in the transformations of CPMpy. Of the techniques used CTORM found 10 bugs, metamorphic testing found the most bug at 13 and differential testing found 11 out of 19 total found bugs.

Location of bug within CPMpy	Crash, wrongly (un)sat or wrong nr of Solutions	solver independent B ug	OR-Tools solver	Gurobi solver	MiniZinc subsolvers	Pysat subsolvers
Model	crash	Diff				
Model	UNSATISFIABLE	Meta				
Model	UNSATISFIABLE	CTORM, Meta				
Solver	crash				CTORM, Meta, Diff	
Solver Interface	crash			CTORM, Diff		
Solver Interface	crash					Diff
Solver Interface	crash	Meta, Diff				
Solver Interface	Wrong Nr of sol			Diff		
Solver Interface	crash				CTORM, Meta, Diff	
Solver Interface	crash			CTORM, Meta, Diff		
Solver Interface	crash			CTORM, Diff		
Solver Interface	crash				Meta	
Transformation	UNSATISFIABLE		CTORM	CTORM		
Transformation	crash		CTORM, Meta	CTORM, Meta		
Transformation	crash	Meta				
Transformation	crash				Meta	
Transformation	crash				Meta, Diff	
Transformation	UNSATISFIABLE			CTORM, Meta, Diff		
Transformation	(UN)SATISFIABLE		CTORM, Meta	CTORM, Meta		

Conclusion

None of the techniques got a perfect score, meaning that when looking for all bugs a combination of tools will be needed. As in the real world there is no silver bullet on bug catching. This does not take away the utility of each of the techniques used. Metamorphic testing can be used to guide the fuzz tester on a specific code area by choosing which metamorphic transformations used and differential testing is easy to set up and to test between similar solvers.

Future Work

Most interesting is fuzz testing the configuration space of the solvers on top of fuzz testing the input, as discussed by Peisen Yao et al. [2]. For example, there could be bugs that only occur when certain optimizations are turned on or off like: dynamic symmetry breaking or others.

Acknowledgements

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- ing. Ruben Kindt

References

[1] Muhammad Numair Mansur et al. "Detecting critical bugs in SMT solvers using blackbox mutational fuzzing". In: Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering. 2020, pp. 701–712.

[2] Peisen Yao et al. "Fuzzing smt solvers via two-dimensional input space exploration". In: Proceedings of the 30th ACM SIGSOFT International Symposium on Software Testing and Analysis. 2021, pp. 322–335.

AUK.