

# VLSI Report

## Using CP & SMT models to solve VLSI problems of increasing difficulty: SMT section.

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### SATISFIABILITY MODULO THEORIES

This type of problem can be also translated efficiently in SMT. In particular we used the Z3 Python library in order to do that. We want to compare, at the end of the analysis, which method will be faster to solve the given instances. In this case is not possible to apply particular heuristics during the searching phase.

#### Problem formulation

The problem formulation is the same of CP. We retrieve the lexical convention for reasons of clarity of presentation.

#### Parameters:

- $n$  number of chips
- $w$  maximum plate width
- $chips\_w_i$  width of the  $i\_th$  chip
- $chips\_h_i$  height of the  $i\_th$  chip

#### Variables:

- $h$  plate's height that must be minimized
- $x_i$  bottom left x coordinate of the  $i\_th$  chip
- $y_i$  bottom left y coordinate of the  $i\_th$  chip

The coordinates, after the assignment, represent a complete solution of a problem instance. The height variable is crucial to evaluate the solution quality.

**Constraints:**

$$0 \leq y_i \leq h - chips\_h_i \quad i \in [1, n] \quad (1)$$

$$0 \leq x_i \leq w - chips\_w_i \quad i \in [1, n] \quad (2)$$

$$\begin{aligned} & \forall i, j. \\ & y_i + chips\_h_i \leq y_j \vee y_j + chips\_h_j \leq y_i \\ & \vee x_i + chips\_w_i \leq x_j \vee x_j + chips\_w_j \leq x_i \end{aligned} \quad (3)$$

$$\forall j \sum_{i \mid y_i \leq j \leq y_i + chips\_h_i} chips\_w_i \leq w \quad j \in [0, h] \quad (4)$$

$$min\_h \leq h \leq max\_h \quad (5)$$

**Problem formulation for SMT**

The implementation of the VLSI problem is different in the case of SMT. The possibility to use Python allowed us to keep the whole solution elegantly in a class.

The parameters and the variables are the same as the model in the Constraint Programming formulation.

We have the same constraints given by the equations (1)(2)(3) for the domain and the not overlapping respectively. We do not need to add the extra constraints for the domain since we can initialize the variables respecting (1)(2). So adding two more constraints as in (Code ??) would be redundant. The difference appears in the translation of the cumulative constraint following the equation (4). This time we performed a sum over rows and a sum over columns which resulted in a faster computation by the solver (6)(7).

$$\forall u \sum_{i \mid y_i \leq u \leq y_i + chips\_h_i} chips\_w_i \leq w \quad u \in [0, h), i \in [1, n] \quad (6)$$

$$\forall u \sum_{i \mid x_i \leq u \leq x_i + chips\_w_i} chips\_h_i \leq h \quad u \in [0, w), i \in [1, n] \quad (7)$$

### Rotation case

We follow the same approach also in the case of SMT since it allows a clear re-modulation of the problem without adding redundant code. So in order to do so we added the two arrays and the following constraint to take in account rotations.

$$\begin{aligned} & \forall_{i \in [1..n]} \\ & (rotations_i \wedge (chips\_w\_true_i = chips\_h_i) \wedge (chips\_h\_true_i = chips\_w_i)) \\ & \quad \otimes \\ & (\neg rotations_i \wedge (chips\_w\_true_i = chips\_w_i) \wedge (chips\_h\_true_i = chips\_h_i)) \end{aligned} \quad (8)$$

Very small code changes have been needed in order to implement this feature with Z3 thanks to the high modularity of an Object Oriented paradigm.

### Optimization & Performances

In order to minimize the variable  $h$  we tried to solve the problem starting from  $min\_h$  and gradually increasing  $h$  until its upper bound  $max\_h$ , if a solution has not been found with the current height.

Although the expected performances were much worse than CP, mainly due to the poor search strategy customization, SMT revealed quite good overall performances on many instances.

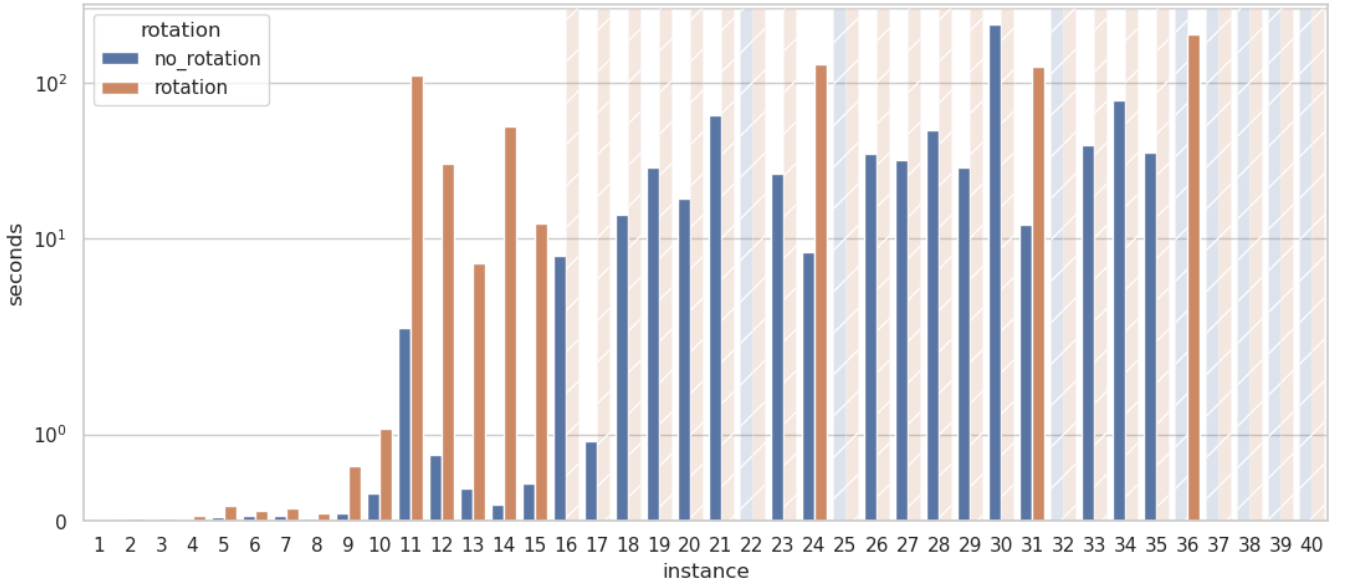


Figure 1: SMT Solving Times

The collected data can be analysed more accurately in the following table (at 3 significant digits):

Instance	SMT	
	No Rotation	Rotation
1	.009	.019
2	.009	.027
3	.014	.027
4	.021	.061
5	.041	.170
6	.062	.125
7	.059	.146
8	.032	.096
9	.087	.634
10	.326	1.06
11	2.69	110
12	.769	30.1
13	.379	6.99
14	.196	51.9
15	.437	12.6
16	7.70	-
17	.921	-
18	14.1	-
19	28.7	-
20	17.9	-
21	61.7	-
22	241	-
23	25.9	-
24	8.21	130
25	-	-
26	34.8	-
27	32.0	-
28	49.4	-
29	28.4	-
30	236	-
31	12.3	-
32	-	-
33	39.9	-
34	76.5	-
35	35.8	-
36	-	48.1
37	-	-
38	-	-
39	-	-
40	-	-

Table 1: SMT solving Time Results

## Conclusions

Satisfiability Modulo Theories realized by means of Z3Py allowed to build very accurate domains for all the variables, removing much search space and reducing the computational time. The double constraint of sum over rows and over columns (implied constraints) contribute significantly to push on the performances and make a meaningful comparison between CP and SMT. We strongly believe that the main drawbacks of this approach come from a poor search strategy.

Between the instances 18 and 35 there is not a relevant time difference, it means that the pruning is effective but the situation changes for the rotation-allowed case: even in a case like instance 17 (less than 1 second) the other case remained unsolved. Since the standard solution would be a feasible assignment, we think the search is not efficient and a heuristic may help to attempt, at least for a limited number of steps, to find the standard case solution before trying to rotate chips.

Anyway it is hard to assert that there exists a general method which globally outperforms every other technique, it clearly emerges a strong domain dependency and a interesting margin of improvement. See the main Report for a complete comparison ([Github folder](#)).