Eberhard Karls Universität Tübingen Mathematisch-Naturwissenschaftliche Fakultät

Mathematisch-Naturwissenschaftliche Fakultät Wilhelm-Schickard-Institut für Informatik

Master Thesis Informatik

Investigations on Backbone Computation

Jonas Bollgrün

September 29, 2019

First Examiner

Prof. Dr. Wolfgang Küchlin Wilhelm-Schickard-Institut für Informatik Arbeitsbereich Symbolisches Rechnen Universität Tübingen

Second Examiner

Prof. Dr. Michael Kaufmann Wilhelm-Schickard-Institut für Informatik Arbeitsbereich Algorithmen Universität Tübingen

Supervisor

Dr. Thore Kübart Steinbeis-Transferzentrum Objektund Internet-Technologien an der Universität Tübingen

Bollgrün, Jonas: *Investigations on Backbone Computation* Master Thesis Informatik Eberhard Karls Universität Tübingen Processing Period: April 1st - September 30th

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Jonas Bollgrün (Matrikelnummer 3353424), September 29, 2019

Abstract

This thesis is meant as an overview on the computation of backbones of propositional formulas in conjunctive normal form, being a problem situated in the domain of SAT solving. An introduction into this general domain is given to allow understanding without deep prior knowledge of the field. Various algorithms, which are grouped into approaches on the problem, are listed and subsequently also methods on how to improve these algorithms. A special emphasis is given on the concept of preferences, where underlying SAT solving algorithms are guided in their search to speed up the computation of backbones. Various methods are proposed to resolve performance issues of the preferences approach and subsequently tested on multiple benchmarks of varying difficulty to verify their effectiveness. In closing, using an in-depth analysis of the results, specialized backbone algorithms for some of the same benchmarks are constructed.

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1 Introduction

Imagine a discussion about a certain issue where the case gets complicated by the fact that the two parties cannot even agree on factual real world data, but can at least both agree on logical relationships between certain hypothetical concepts that may or may not be true. In this case, you have the opportunity to set up a boolean formula that expresses the issue, with one all deciding boolean variable that determines which of the parties is right. If one of the parties should be lucky, it will turn out that it would actually be impossible that that formula would judge in favor of their opponent, no matter what the facts were, as long as the formula itself was correctly stated and applied. For this you would calculate the backbone of the formula, the set of conclusions that lie in the formula itself and will not change whatever the facts were. Then you would simply check whether it contained the all deciding variable with either positive or negative assignment.

Now how would you go about calculating such a backbone. Many great papers have been written on the topic, for example [MSJL15], which discusses the common approaches exhaustively. Typically, you would collect various solutions of the formula and check for parts that always look the same and if you can't get them to work another way, then it must be part of the backbone. However an original thought not discussed there can be found much earlier in [KK01]:

Obviously, the effect of filtering depends on the quality of the results returned by the SAT algorithm whenever the examined formula is satisfiable. [...] In order to maximize the number of variables for which this condition holds, we use a corresponding variable selection strategy in the underlying SAT checker [...] Variables that have not been classified at all have the highest priority, followed by variables that are not known as not necessary, and finally by those not recognized as not inadmissible.

At that time, this approach faired very well in the performance tests listed in the same paper, but the idea seems to have been forgotten. Over 15 years later, in [PJ18], where a very similar method is described, it is stated that...

[...]to the best of our understanding the use of SAT with preferences has not been previously proposed in the context of backbone computation.

For this reason, I decided to reexamine this peculiar concept in this master's thesis, along other promising methods. The remainder of this chapter contains a primer on elementary knowledge of SAT solving which necessary to understand backbone computation. This includes an algorithm to find solutions to boolean formulas, a functionality that almost always lies at the heart of backbone computation.

Subsequently, in the second chapter multiple algorithms for backbone computation are introduced and grouped according to certain characteristics of them. The third chapter describes supplementary methods, that can be applied ontop of base algorithms to fine-tune their behaviour.

The fourth chapter is dedicated to experimentation on the concept of preference guided backbone computation. It also contains information for the purpose of applying the knowledge found in this thesis in the *Sat4J* library.

Finally all of these methods are tested on multiple benchmarks in chapter 5. Building on the findings about individual strategies, the final goal is to find the optimal strategy for each of the benchmarks.

1.1 Disambiguation

1.1.1 Terminology

This thesis is an investigation on the calculation of backbones for boolean formulas in conjunctive normal form (or CNF in short). A CNF formula F is a conjunction of a set of clauses C(F), meaning that all of these clauses have to be satisfied to satisfy the formula. A clause c in turn is a disjunction of a set of literals, meaning at least one of said literals must be fulfilled. A literal l can be defined as the occurence of a boolean variable v which may or not be negated and to fulfill such a literal, its variable must be assigned \bot for negated literals and \top for those literals without negation. The same variable can occur in multiple clauses of the same formula but must have the same assignment in all occurences, either (\bot) or (\top) . A complete assignment of all variables of F (written as Var(F)) that leads to the formula being fulfilled is called a model. A formula for which no model can be found is called unsatisfiable. Any set of assignments that is sufficient to satisfy a formula is called an implicant and if has no subset that isn't itself an implicant it is called a prime implicant. The variables that do not occur in an implicant are called optional.

When we want to know whether a model M satisfies a formula F, clause c or literal l, we write $F\langle M\rangle \to \{\top, \bot\}$ or $c\langle M\rangle$ and $l\langle M\rangle$ respectively. The result is \top if the assignment satisfies what it is applied to or \bot if it doesn't. TODO mehr benutzen oder weg

The exact terminology can differ depending on the paper and project. *Formula* may be called a *problem* and the assignment of a variable might be called its *phase*. Sometimes *assignment* and *literal* are used interchangeably, as they both consist of a variable and a boolean value. *Clauses* can also be called *constraints* and sometimes *sentences*. A synonym for a formula, clause or literal being *fulfilled* is it being *satis fied*. *Models* can also be called *solutions* of formulas. The terminology for \top or \bot can be (T,F), (true, false) or (1,0).

The backbone is a formula specific set of literals that contains all literals that occur in every model of said formula. We can also say that a variable is not part of the backbone, if neither its positive or its negative assignment is in the backbone. If we have an unsatisfiable formula, its backbone can be considered undefinable, which is why this thesis concerns itself only with satisfiable CNF formulas.

For the context of CNF formulas, on which this thesis focuses, the term "subsumption" should to be explained. A clause c_1 subsumes another clause c_2 of the same formula, if and only if $c_1 \subseteq c_2$, in prose if all the literals that occur in c_1 also occur in c_2 . If c_1 subsumes c_2 in formula F then this means that you can remove c_2 from F because in terms of satisfying models, $F \setminus \{c_2\}$ is equivalent to F as $\{c_1\}$ is equivalent to $\{c_1, c_2\}$. This is because in this case an assignment that satisfies c_1 also satisfies c_2 automatically. There is no possible assignment that satisfies clause c_1 that doesn't satisfy its subsuming clause c_2 .

A program that determines whether a boolean formula is satisfiable or not is called a *SAT solver*. Typically this is done by finding a model for said formula.

1.1.2 CDCL

All the methods to generate a backbone of a formula *F* that are described in this thesis essentially rely on calculating various models of *F*, so it makes sense to describe a method to do that in depth. The current state-of-the-art algorithm to do this is the *Conflict Driven Clause Learning* algorithm, or *CDCL* for short. This algorithm was first published as "*GRASP*" in [SS96]. An earlier algorithm for the SAT problem, which *CDCL* is essentially based upon is the *DPLL* algorithm [DLL62] published in 1962. However for this thesis I worked with the *CDCL* implementation available in the *Sat4J* library that is heavily based on *MiniSAT* which can be read about in [ES03]. Understanding of the employed SAT solver will become useful in later chapters, when I explain backbone computation strategies based on it.

Storing solver state

In this algorithm, a so-called *CDCL table* is used as a special dataset to document how and why variables were assigned to either \top or \bot . This table, which behaves like a stack, stores the succession of assignments with four values for each assignment.

- The affected variable.
- The value that the variable was assigned to.
- The reason for the assignment. This can be one of two cases, either *Unit* or *Decision*.

¹ One can filibuster whether c_1 would have to be a true subset of c_2 . If a formula has two occurences of the exact same clause, then one of the occurences would be redundant, so the same rule could be applied here as well. In practice it makes more sense to filter out duplicates of clauses before running any computation on the formula. Similarly, you can safely drop all clauses where both literals of the same variable occur, as that clause would be satisfied in each and every possible model.

- Unit assignments happen, when a clause has all but one of its literals unsatisfied. Since all clauses have to be satisfied for a CNF formula to be satisfied, that last literal must be assigned a value that satisfies it and its clause. Entries in the CDCL table that refer to a unit assignment also store a reference to the clause that required the assignment. A clause that fulfills the above condition and requires an assignment can be called a unit clause or that it is unit.
- *Decisions* happen when no clause is in the unit state. In theory, in this case you are free to pick any variable and assign it either \top or \bot .
- The *level* of the assignment. This level increases with each decision and starts at 0, where unit assignments before any decision are stored.

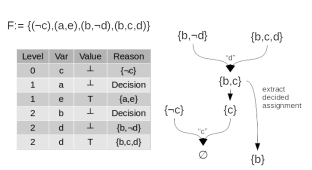
Reducing search space

The purpose of unit assignments is to reduce the amount of futile computational effort. The solving process for a formula can be modeled as the traversal of a search tree, where each node corresponds to an individual assignment and every leaf node to a complete assignment that might be satisfying or not². However, given that you can stop to search once a single clause is unsatisfied, you can disqualify many branches of the tree early, for example when the assignments in your tree path so far require some additional assignment for some clause, which would be a *unit clause*. Going the other way in the tree at that particular node will never result in a satisfying model.

The solver will now fill the table with assignments, unit assignments if possible or decisions otherwise, until one of two things happens. Either the formula becomes satisfied³ in which case the assignments that are stored in the CDCL table are returned as a model.

Learning from conflicts

The other possibility is that you run into a contradiction. Here a unit clause requires that a variable is assigned a value b, but it is already assigned $\neg b$. If the assignments have a reason (a unit clause), then some of the variables in these clauses must be assigned differently (since they were



 $^{^2}$ Sadly the size of such a tree makes it impractical to actually implement SAT solving like this.

³ In this case only an implicant is returned of your Markagemphetermodes whatever records decisions until all variables are assigned and return the assignment rafter that However record have an implicant, you are free to assign the remaining variables to anything you want, as the formula is already satisfied and further assignments cannot change that:

able d and the resolution graph. The resulting learned clause is \{b\}.

unit then), so we can connect the reasons for our conflict to other assignments. Repeating this we sometimes meet decisions instead of unit clauses as reason. Collecting these decisions, we end with the precise combination of assignment decisions that resulted in the conflict.

This process of following assignments through their reasons is called *resolution* and can be briefly explained with the following formula:

$$r_{\lambda}(c_1, c_2) = (c_1 \setminus \{\lambda\}) \cup (c_2 \setminus \{\neg \lambda\})$$

The resolvent r consists of all literals of the two clauses that are resolved, where in this case c_1 contains λ and c_2 contains $\neg \lambda$. This precondition is given in this case, because c_1 is the reason for the assignment of λ to \top and c_2 the reason for assigning λ to \bot .

Figure 1.1 shows this with an example, where a conflict in variable d happened. First the clauses $\{b, \neg d\}$ and $\{c, b, d\}$ are resolved over the variable d. Then b is extracted for the learned clause, as its reason was a decision and not a unit clause. Finally $\{c\}$ and $\{\neg c\}$ are resolved over c, resulting in the empty set. The learned clause is $\{b\}$. An alternative resolution scheme would leave literals that stem from decisions in the working set until the end, but here they are extracted on first extraction. Otherwise, these literals would be inspected multiple times.

Once collected, this set of decisions must be taken back, by reversing the assignments up until the first of these decisions, as this path through the search tree results in a conflict and will not end in models.

We also add the clause to our formula as a *learned clause*. This clause serves to prevent the particular combination of assignments that led to our conflict. The resulting formula will still be completely equivalent to before. It merely stores the information that we gained through analysis of our conflict to prevent it from happening again.

However it is also possible that we end up with reasons for assignments that do not end in a decision. This would mean that all reasons were axiomatic assignments, for example when a formula contains a clause with only a single literal in it⁴. In this case the formula implies a contradiction and the clause that we would learn from this would be empty, unsatisfiable.

Decision heuristics

Concerning the decisions, depending on the particular formula, it is possible that some assignments make it easier to solve the formula than others and some decisions

⁴A simple example: A formula contains the two clauses $\{a\}$ and $\{\neg a\}$. Resolving these two results in the empty set.

Algorithm 1: CDCL ALGORITHM

```
Input: A formula F in CNF
  Output: A CDCL table which implies an implicant for F, or \bot if F is not
             satisfiable
1 level ← 0
2 table ← emptyList
\mathfrak{s} while 1 do
       table.pushAll(F.getUnits())
      if ∃ conflicting assignment then
 5
          if level = 0 then
 6
            _ return ⊥
          else
 8
              level \leftarrow backtrackAndLearn(F, table)
 9
       else if F is fulfilled then
10
        return table
11
       else
12
          level++
13
          l \leftarrow any free variable
14
          l.assign(either \top or \bot)
15
          table.pushDecision(l)
16
```

might lead to a completely unsatisfied clause. To prevent this, there exists a range of heuristics that try to pick a variable and corresponding assignment that would lead to a satisfying model without complications. A typical one would be to measure the activity of a variable, which is an estimate of how often it was involved in conflicts. The heuristic would then always pick the variable with the lowest activity, since it would most likely be unproblematic to assign one or the other value to it. To choose the boolean value that should be assigned to it, a good strategy can be to remember the value that each variable was assigned to on the last occasion and this time give it the opposite one. When a variables assignment is removed through conflict resolution, going in the complete opposite direction with the assignments has a good chance to work out better.

Notation in algorithms

As is usually done in literature, calls to SAT solvers such as CDCL in code listings are written as (outc, v) = SAT(F). Here, two values are returned. outc is a boolean value that simply states whether F turned out to be satisfiable or not, the result of which is often written as SAT and UNSAT. Only if outc equals to SAT, the second return parameter v can have a meaningful value, which would be the model that was found and satisfies F. In some of the algorithms listed in this thesis, one of the return parameters is not used at all. In that case I write $(_, v) = SAT(F)$ or $(outc, _) = SAT(F)$ to indicate that either outc or v is discarded.

2 Base Algorithms

With a method to compute satisfying models explained, I will now go on to explain algorithms to compute backbones. The ones that I investigated for this thesis can be grouped very broadly into two approaches, which I will describe in the following two sections.

2.1 Enumeration algorithms

2.1.1 Model enumeration

A simple definition of the backbone is that it is the intersection of all models of its formula. If a literal is not part of the backbone, there must exist a model that contains the negation of that literal. Therefore if we had a way to iterate over every single model of the formula and, starting with the set of both literals for every variable and removing every literal from that set that was missing in one of these models, that set would end up being the backbone of the formula. [MSJL10] as well as [MSJL15] list an algorithm that does exactly this.

```
Algorithm 2: Enumeration-based backbone computation
```

```
Input: A satisfiable formula F
Output: Backbone of F, v_r

1 v_r \leftarrow \{x | x \in Var(F)\} \cup \{\neg x | x \in Var(F)\}

2 while v_r \neq \emptyset do

3 | (outc, v) \leftarrow SAT(F)

4 | if outc = \bot then

5 | v_r \leftarrow v_r \cap v_r

6 | v_r \leftarrow v_r \cap v_r

7 | \omega_B \leftarrow \bigvee_{l \in v} \neg l

8 | F \leftarrow F \cup \omega_B
```

Here, found models are prevented from being found again by adding a blocking clause of said model and the algorithm terminates once all models are prohibited and the formula became unsatisfiable through this.

2.1.2 Upper bound reduction

Clearly, calculating every single model of a formula leaves room for optimization. Most models of a common boolean formula differ by small, independent differences that can just as well occur in other models. Therefore the intersection of only a handful of models can suffice to result in the backbone, as long as these models are chosen to be as different as possible. This was achieved in [MSJL15] as is described in algorithm 3.

Algorithm 3: Iterative algorithm with complement of backbone estimate **Input:** A satisfiable formula *F*

```
Input: A satisfiable formula F
Output: Backbone of F, v_r

1 (outc, v_r) \leftarrow SAT(F)

2 while v_r \neq \emptyset do

3 | bc \leftarrow \bigvee_{l \in v_r} \neg l
4 (outc, v) \leftarrow SAT(F \cup \{bc\})

5 | if outc = \bot then

6 | return v_r

7 | v_r \leftarrow v_r \cap v

8 return v_r
```

It generates an upper bound v_r of the backbone by intersecting found models and inhibits this upper bound instead of individual models. This blocking clause is much more powerful, because it enforces not only that a new model is found, but also that this new model will reduce the upper bound estimation of the backbone in each iteration.

This is because what remains after the intersection of a handful of models, are the assignments that were the same in all these models and from that we make a blocking clause that prohibits the next model to contain that particular combination of assignments. The next model will then have to be different from all previous models for at least one of the variables in the blocking clause to satisfy it.

Eventually v_r will be reduced to the backbone. This can be easily recognized, because the blocking clause of the backbone or any of its subsets makes the formula unsatisfiable, except in the case that the formulas backbone would be empty.

Note that it is not particularly important for the algorithm whether the blocking clauses remain in F or get replaced by the next blocking clause, because the new blocking clause bc_{i+1} always subsumes the previous one bc_i , meaning that every solution that is prohibited by bc_{i+1} is also prohibited by bc_i and $F \cup \{bc_i, bc_{i+1}\}$ is equivalent to $F \cup \{bc_{i+1}\}$ concerning the set of models.

This algorithm is implemented in the *Sat4J* library under the designation *IBB*, except that prime implicants are used instead of models. For specifics on these, see chapter 3.1.1.

2.2 Iterative algorithms

2.2.1 Testing every literal

Alternatively, you can define the backbone as all literals that occur with the same assignment in all models of its problem, which implies that enforcing a backbone literal to its negation should make the formula unsatisfiable. This definition already leads to a simple algorithm that can calculate the backbone, by checking both assignments of every literal for whether it would make the formula unsatisfiable, see algorithm 4. This algorithm is referenced in [MSJL10]

```
Algorithm 4: Iterative algorithm (two tests per variable)
   Input: A satisfiable formula F in CNF
   Output: All literals of the backbone of F v_r
 1 \nu_r \leftarrow \emptyset
 2 for x \in Var(F) do
 3
        (outc_1, \_) \leftarrow SAT(F \cup \{x\})
        (outc_2, \_) \leftarrow SAT(F \cup \{\neg x\})
 4
        assert(outc_1 = \top \lor outc_2 = \top) // Otherwise F would be unsatisfiable
 5
        if outc_1 = \bot then
 6
            v_r = v_r \cup \{\neg x\}
 7
            F = F \cup \{\neg x\}
 8
        else if outc_2 = \bot then
 9
            v_r = v_r \cup \{x\}
10
            F = F \cup \{x\}
11
12 return \nu_r
```

The two calls to the *SAT* function return a pair which consists first of whether the given function was satisfiable at all and, secondly, the found model, which in this case is discarded. There is no good algorithm that can tell whether a boolean formula is satisfiable or not without trying to find a model for said formula, but we can use it to greatly improve the algorithm above by combining this approach with that of the enumeration algorithms.

2.2.2 Combining with enumeration

First observe that any model of *F* would already reduce the set of literals to test by half, because for every assignment missing in the model, we know that it cannot be part of the backbone, so there is no need to test it.

This can be repeated with every further model that we find. The following algorithm 5 is another one that is listed in both [MSJL10] and [MSJL15] and is implemented in the *Sat4J* library as *BB*¹.

¹With the exception of using prime implicants instead of models, similar to the *IBB* algorithm.

Algorithm 5: Iterative algorithm (one test per variable)

```
Input: A satisfiable formula F in CNF
     Output: All literals of the backbone of F v_r
 1 (outc, v) \leftarrow SAT(F)
 2 \Lambda \leftarrow \nu
 \nu_r \leftarrow \emptyset
    while \Lambda \neq \emptyset do
           l \leftarrow pick \ any \ literal \ from \ \Lambda
           (outc, v) \leftarrow SAT(F \cup \{\neg l\})
 6
           if outc = \bot then
                 \nu_r \leftarrow \nu_r \cup \{l\}
 8
                 \Lambda \leftarrow \Lambda \setminus \{l\}
                 F \leftarrow F \cup \{l\}
10
           else
11
                 \Lambda \leftarrow \Lambda \cap \nu
12
13 return v_r
```

Note that both possible results of the call to the SAT solver are converted to useful information. In the else branch, the formula together with the blocked literal l was still solvable. In this case ν is still a valid model for F, so we can search through it to look for more assignments that don't need to be checked. Note that here ν must contain $\neg l$, as it was enforced. Therefore l will be removed from Λ in this case as well.

In the other case, we identified l as a backbone literal. In that case it will be added to the returned set, removed from the set of literals to test and, lastly, added to the problem F, which increases performance in subsequent solving steps. However it would be even better, not only to reuse the learned backbone literals, but all learned clauses.

It is possible to apply the concept of preferences described in section 2.3 to the iterative algorithms listed here. However, this is less beneficial than adding it to the enumeration approach of *IBB*, because in the *BB* algorithm many SAT calls are supposed to return *UNSAT* to positively identify an assignment as backbone. However, this case does not give us a model, so the extra effort of trying to find a more valuable model is often wasted here.

Another difficulty with the BB algorithm in comparison to IBB is that here it is more difficult to reuse learned clauses. These are based on a subset of the clauses in F. Their existence is virtual so to speak, implied through these base clauses but difficult to find. Adding more clauses to the formula does not remove a learned clause, as the set of base clauses is untouched. At most it might be possible to subsume it with another learned clause. However if a clause is removed from F, it might be that the learned clause is no longer implied through the formula, therefore making it invalid.

Example: Using the iterative approach on formula F which contains the clause $\{(a,b,c)\}$ we temporarily add the blocking clause $(\neg a)$. In this case, the clause (b,c) is implied. CDCL could learn this new clause by making the resolution of $\{(a,b,c)\}$ with the blocking clause $\{\neg a\}$. Should we now change the blocking clause, this learned clause must be discarded. Otherwise when we test with a different blocking clause $(\neg b)$, together with (b,c) it would imply (c), making c a backbone of F, which it clearly isn't.

As a sidenote, the general approach of the *BB* algorithm can be extended to test multiple backbone literals simultaneously in one single SAT call with a concept called "Chunking". Whereas in algorithm 5 you would pass only one possible backbone literal in negation, here you would instead pass a clause that contained multiple negated candidates. To make the formula unsatisfiable, each literal of that clause would have to be impossible to satisfy in any way, meaning that all of them are negated backbone literals. The downside is that in the other case, you still don't know whether an individual literal of that temporarily added clause could be in the backbone after all, so you might end up having to make additional tests. However, this thesis contains no experimental results for this concept, because it was not supplied in the *Sat4J* library and I focused more on the concept of preferences as described in the next section.

2.3 Preferences

The previous approaches still leave much of their efficiency to chance. Theoretically the solver might return models with only the slightest differences from each other, when other models could reduce the set of backbone candidates much more. For example the blocking clause can be satisfied with only one literal in it being satisfied, but if we were to find a model that satisfies all literals in the blocking clause, we can immediately tell that the backbone is empty and we would be finished. So it would be a good approach for backbone computation if we could direct our SAT solver to generate models that disprove as many of the literals in the blocking clause as possible. Precisely this has been described by [PJ18], but has also been proposed much earlier by [KK01].

[PJ18] describe an algorithm called BB-PREF or Prefbones, which makes use of a slightly modified SAT solver based on CDCL, which is called prefSAT in the algorithm below. It can be configured with a set of preferred literals prefs. As already stated, when the CDCL algorithm reaches the point where it has the freedom to decide the assignment of a variable, it consults a heuristic that tries to predict the best choice of variable and assignment to reach a model. Instead, prefSAT uses two separate instances of these heuristics h_{pref} and h_{tail} , which by themselves may work just as the single heuristic used in the ordinary CDCL solver. The key difference in prefSAT is, that h_{pref} , which contains the literals in prefs, is consulted first for decisions, and only when all variables with a preferred assignment are already assigned, h_{tail} is used to pick the most agreeable literal, meaning that it would most

likely not result in a conflict.

Algorithm 6: BB-pref: Backbone computation using pref-SAT

```
Input: A satisfiable formula F in CNF
Output: All literals of the backbone of F, \nu_r

1 (_\( \nu_r \rangle \cdot SAT(F) \)

2 Repeat

3 | prefs \leftrightarrow \{-l : l \in \nu_r\}\}

4 | (_\( \nu_r \rangle \nu_r \rightarrow pref SAT(F, prefs) \)

5 | if \nu \supseteq \nu_r then

6 | return \nu_r // No preference was applied

7 | \nu_r \leftarrow \nu_r \cap \nu
```

This algorithm also differs from IBB in that it does not add blocking clauses, and that is also why it cannot use the case when F becomes unsatisfiable to terminate the algorithm. Instead it relies on the preferences to be taken into account. Except for the case where a formula has only one singular and immediately obvious model, CDCL must make at least one decision. That decision must come from h_{pref} , except for the case that CDCL learned axiomatic assignments for all variables in prefs. Depending on whether the learned value for the variables in prefs contradicts all preferences it may take another call to prefSAT, but at the latest then no more changes will happen to v_r and the algorithm terminates. The return condition also covers the case when the backbone turns out to be empty, because then v_r was reduced to \emptyset and that is a subset of every set. This algorithm stands out from all the others because it has the unique property, that the formula of which the backbone is calculated is never modified in any way, not even temporarily. Later in section 5.2.4, I will point out how this trait can be useful.

Note that the algorithm was written slightly different from what is listed in [PJ18] to make the relation with common enumeration algorithms more apparent and also make it easier to read. For the purpose of this thesis, it is further called *PB*0.

The return condition makes this algorithm inflexible, as the preferences have to be taken into account without exception. If not, a model might be returned that terminates the algorithm prematurely, because it did not properly test a variable assignment, instead taking a shortcut to save time in the calculation of a model. The purpose of this thesis was to experiment with solvers and I was interested in the concrete effects of preferences by themselves on the backbone computation. This is why I created a variation of Prefbones, designated *PB*1, that uses the previous approach of upper bound reduction, adding a blocking clause to *F* in every iteration and terminating when *F* would become unsatisfiable, see algorithm 7. This made the preferences algorithmically completely optional and allowed to experiment with many variations on the concept. Coincidentally, the added blocking clause happens to be the exact same set as that of the preferred variables.

Later in the results section I will show how this variant faired against the previous

Algorithm 7: BB-pref: Backbone computation using pref-SAT and blocking clauses

```
Input: A formula F in CNF

Output: All literals of the backbone of F, \nu_r

1 (_,\nu_r) \leftarrow SAT(F)

2 Repeat

3 | bc \leftarrow \bigvee_{l \in \nu_r} \neg l

4 | F \leftarrow F \cup \{bc\}

5 | prefs \leftarrow \{\neg l : l \in \nu_r\}

6 | (outc, \nu) \leftarrow prefSAT(F, prefs)

7 | if outc = \bot then

8 | return \nu_r

9 | \nu_r \leftarrow \nu_r \cap \nu
```

algorithm from [PJ18].

3 Optimizations

The following chapter elaborates on methods to enhance the algorithms that were described in the previous chapter. Depending on the particular combination of algorithm and enhancement, applying the optimization can be be considered a no brainer. However, experimental results show that this is not true without exception and in individual cases we will give thoughts why that is. Other improvements can only be applied to some algorithms due to the data that is available.

3.1 Model reduction

The algorithms described in section 2 all boil down to testing for each variable whether there exist two models where one assigns the variable to \top and the other to \bot . This section describes two strategies to reduce the model that is returned by the SAT solver to a subset that tells us more for the purpose of calculating a backbone. Both methods are essentially about using implicants instead of models.

Having a single implicant *I* that leaves some variables optional immediately tells us, that every possible combination of assignments of the optional literals can make a model, if we just add the assigned literals in *I*. You could say that an implicant implies a large set of models.

Without any further information, a single implicant *I* tells us, that every one of the optional variables in it cannot be part of the backbone.

Starting with complete models, implicants can be subsets of other implicants, by removing more and more assignments that are not essential. This way you will eventually reach an implicant where all of its assignments are required and removing any further literal from it, would leave some clause unsatisfied. This would be called a prime implicant I_{π} .

3.1.1 Prime implicant

[DFLBM13] describes an algorithm that allows to calculate the prime implicant from a model in linear time over the number of literal occurrences in the formula. This algorithm works best if you generate the model of a variable with the CDCL algorithm for multiple reasons.

First, it takes advantage of data structures that you also need in a good implementation of CDCL, namely a lookup from each variable to all clauses that contain either literal of that variable. In CDCL this lookup table improves the performance of unit propagation, because you can check exactly the set of clauses that might be affected

by the assignment to determine whether one of the clauses has become exhaustively unsatisfied or implies another assignment¹. Here, the lookup is used to determine whether a literal is required in the implicant that you are in the process of generating, by looking for clauses that only contain a single satisfying literal anymore, which then must be part of the prime implicant. You can even reuse the watched literals² of the clauses, however you would have to change the way in which the propagate, since you take assignments away instead of adding them.

The second fit with CDCL is that it not only generates a model, but also a table containing information on how that model was generated. This information can be used in this algorithm to reduce the number of literals that need to be checked on whether they are required in the resulting prime implicant. You can quickly generate the input I_r by going through the table generated by CDCL and noting down every assignment that happened through unit propagation. These must be part of the prime implicant because to have been assigned through unit propagation at some point in time there must have been a clause that required that particular assignment.

The only assignments that you really have to test here are those that were decisions. Additionally, you can avoid many decided assignments if you configure your CDCL SAT solver to stop once the formula is satisfied instead of stopping once every variable was assigned. Once the formula is satisfied, no more assignment is necessary, so all further ones are arbitrary decisions that are not necessary in the implicant.

It is sufficient to go over the remaining set of assignments only once each. After having determined that a literal is required to satisfy the formula, it cannot become optional later. After all, for this the algorithm would have to add assignments instead of taking them away. And after having discarded a literal from our implicant it cannot become required again. For this to happen we would have to drop a literal from our implicant where that was the last one that satisfied some particular clause. This fits the description of a required literal and we do not drop those.

```
Algorithm 8: Base approach to compute a prime implicant
```

```
Input: A formula F, a model I_m, I_r containing some required literals in I_m

Output: I_r, reduced to a prime implicant of F, being a subset of I_m

while \exists l \in I_m \setminus I_r do

if \exists c \in F : Req(I_m, l, c) then

I_r \leftarrow I_r \cup \{l\}

else

I_m \leftarrow I_m \setminus \{l\}

return I_r
```

¹The unit case

² These are used in CDCL to determine and store the information on whether a clause is satisfied, unsatisfied, unit or neither of them. This is done by having two pointers that rest on unassigned literals in each clause. In this algorithm you can let these pointers rest on satisfying literals.

Since the same model could be calculated in different ways by CDCL, depending on the particular order in which the variables in it were assigned values, the partition between decided assignments and unit assignments can be different for the same model. Therefore, this method can give you different prime implicants for the same model depending on the CDCL table that you use. Additionally, the order in which you check the decided literals can also make a difference.

The function $Req(I_m, l, c)$ in line 2 of algorithm 8 tells, whether the assignment l in the implicant I_m is required to satisfy c. In other words, is l the only literal in c that also occurs in I_m .

3.1.2 Rotations

There is a model reduction method that is even more powerful than calculating the prime implicant. Even better, the concept is much simpler than calculating the prime implicant.

Any model of a CNF formula can contain multiple implicants and even prime implicants³, so if we could find out from only a single model M_0 of F, which of these literals occured in all implicants that that model covered, with each model we could reduce the set of backbone candidates even more than with just one of its prime implicants.

Doing this is actually pretty simple. Instead of generating a small set of various prime implicants, you check for each assignment a in M_0 , whether it is required in M_0 , by checking whether ($M_0 \setminus a$) is still an implicant that satisfies F. If so, we know that a is not part of the backbone, because we found an implicant without it. This approach was described in [MSJL15].

You can do this reduction faster if you make use of the lookup table described in the previous section, where each literal is mapped to the set of clauses where it occurs. After all, you already know that M_0 satisfies F, so it is sufficient to check only the clauses that contain the tested literal a, whether they are satisfied in a different way in $M_0\setminus\{a\}$. Unaffected clauses must still be satisfied without a.

Additionally, if you happen to use a computation strategy, where you have a set of positively identifed backbone literals (for example an iterative algorithm as described in section 2.2, or when you make use of axiomatic literals as described in the next section), then of course these don't have to be tested either.

The performance benefit of this approach depends on the particular example. If the individual models of a formula contain very few prime implicants or even only one, then looking for rotatable literals might not give a benefit over calculating the prime implicants. However formulas where individual models contain many prime implicants with large differences, the benefit can be extreme. See section 5 for experimental results.

³As an example imagine any formula with only clauses of size two, where the first literals are disjunct from the second literals. This formula has at least two prime implicants I_1 and I_2 that you can generate by collecting either the first literal of every clause for I_1 or the second literal for I_2 . Since the literals in I_1 are disjunct from those in I_2 , you can build a model of the combination of I_1 and I_2 .

```
Algorithm 9: Literal rotation in models
```

```
Input: A formula F, a model M
Output: R, the required literals of all implicants in M

1 R \leftarrow \emptyset
2 for a \in M do
3 | I_a \leftarrow M \setminus a |
4 if \exists c \in F : c \langle I_a \rangle = \bot then
5 | R \leftarrow R \cup \{a\} |
6 return R
```

3.2 Cheap identification of backbone literals

This section describes various ways that allow you to recognize backbone literals without an additional satisfiability check. Knowing these backbone literals early can speed up the individual calls to the SAT solver, because enforcing the backbone literals prevents the solver from trying to find solutions containing the negation of backbone literals, which by definition don't exist. Specifically for algorithms that apply preferences, knowing backbone literals explicitly can be helpful, because then you can remove some of those preferences that go against the backbone and could never be satisfied anyway.

3.2.1 Learned literals

The most straightforward method to quickly identify backbone literals is to scan the formula for clauses with only a single literal. Since these clauses have only one possible way to become satisfied, that assignment must be used in every model of the formula and is therefore backbone.

Additionally you should check the CDCL table that your solver creates. If you look at this table you might find variable assignments through unit implication which happened before any decision. This includes all assignments from the paragraph above, but also those that are implied through these⁴.

It makes sense to do this check after every SAT computation, as every different way that leads to a different model brings different learned clauses, that may sometimes consist of a single literal. The number of these clauses depends on the structure of your formula. If it is easy to solve, very few conflicts will occur and in turn, very few clauses will be learned.

An expansion on this would be to look for pairs of clauses (a,b), $(a,\neg b)$ for any two variables of the formula. The only way to fulfill this pair of clauses is to assign a to \top^5 . This scheme can theoretically be applied to any clause size, but then you would require a quadratically increasing number of clauses to determine a backbone which

⁴Example: Formula $\{\{a\}, \{\neg a, b\}\}\$ has the backbone $\{a, b\}$, but only a is immediately obvious.

⁵Which fits the resolution formula described in section 1.1.2

would first increase computation time and secondly decrease the chance that the necessary set of clauses was available.

However, if you employ a backbone algorithm that adds clauses during its course, then learned literals may not be guaranteed to be valid backbone literals, just as learned clauses may not be valid beyond the running backbone computation⁶. In theory, you could track for each learned clause which original clauses were used to create it. This way, you could tell for each individual learned clause (and literal), whether it would also be valid for the original formula. However, as far I investigated it, *Sat4J* does not support this feature. This means that the *PB*1 and *IBB* algorithms should not be combined with this optimization, except for their very first SAT call since it is done before a blocking clause is added. It also means that the same algorithms have to discard all their learned literals and clauses together with the inserted blocking clauses before they return.

The other algorithms, *BB* and *PB*0 on the other hand do not have this issue. *PB*0 does not modify the formula at all and the *BB* algorithm can use a different mechanism for its temporary modifications which is to solve it under *assumptions*. This means that you start the SAT computation by putting decisions that correspond to the assignments that you want to enforce at the very beginning of the CDCL table. Then once you have to backtrack these decisions, you know that your formula is unsatisfiable with your assumptions. The difference that this makes regarding learned clauses is that the content of them will differ. When implemented as temporary clauses, your assumption is taken as ground truth, as part of your formula. The resolution step for the variable associated with the assumption will remove it from the learned clause. Without the clause that implemented the assumption, that learned clause would be too strong.

However as decisions, where this assumption is involved with a conflict a corresponding literal will simply be added to the learned clause. That way the learned clause will later only come into effect under the circumstance that the variable that has now an assumption is then assigned the same value.

For this reason, both *BB* and *PB*0 are also able to keep their learned clauses after a backbone computation, even under assumptions. This will become relevant later in the *Results* section.

3.2.2 Unit implication

When you have some backbone literals identified, there are some methods that you can apply on this set, which can potentially expand it without a complete model calculation.

One method becomes obvious, if you recall the CDCL algorithm, specifically unit propagation. Suppose you have a clause where all but one of its variables turned out to be part of the backbone, however all of them with the exact opposite sign from

⁶ A simple example: You find an implicant $\{a\}$ with only a single literal. Then you add the blocking clause $\{\neg a\}$. But in $F \cup \{\neg a\} \neg a$ is suddenly a backbone literal.

that in the clause, so that the clause is still not satisfied by them. In this case you are forced to assign the remaining literal in a way that it does satisfy the clause and you have to do this in every possible model, since what forces you to do that are backbone literals. Therefore, this unit implied assignment is in the backbone.

An efficient algorithm for this would be as follows: Keep a counter for each of the clauses in your formula that indicates the number of not satisfying backbone literals in said clause. When you identify a new backbone literal, increment all the counters where that literal occurs in negation. You can drop the counter completely for clauses where the newly identified backbone literal occurs with the same sign so that it satisfies the clause⁷. If the counter reaches the length of its clause minus one, then you know that to satisfy this particular clause, the remaining literal in it has to be in the backbone. In this case you can compare its literals with your current inventory of backbone literals to identify the remaining one. This algorithm should be done inbetween every SAT computation with only those backbone literals that were identified in the last iteration.

Without an efficient implementation, this search for unit implied backbone literals might consume a lot of time. If you try to find the backbone of a formula where the computation takes many SAT calls which each return relatively quickly, the time spent to search for unit implied backbone literals can actually exceed the time spent in the SAT solver if it's implemented inefficiently.

I have tested this method in two solvers, *BB* and a variant of *PB*1 that identifies backbone literals only through the learned literals⁸. The tested files were from a SAT competition. Here it showed, that for the method described in this section it is important to supply a sufficient number of already known backbone literals for it to have a positive impact on runtime. The learned backbone literals alone could rarely supply this, before the *PrefBones* algorithm terminated from other conditions. However the iterative approach of the *BB* solver, testing every yet unidentified literal individually, was much faster at providing positively identified backbone literals that you would need to imply other backbone literals through unit implication.

For further investigation on the effects of this method see section 5.2.2.

3.2.3 Implication through cooccurrence

Another method to recognize backbone literals from other ones is described in [WBX⁺05] and the rationale goes as follows:

Lemma 1 Given a backbone literal a and another literal b. If b occurs in all clauses that also contain a, then $\neg b$ must be part of the backbone.

⁷ In fact, you could remove the whole clause from your formula, since it will always be satisfied through the backbone literal. You could say, it get's subsumed by a clause with only the backbone literal.

⁸ In the previous section I stated, that the *PB*1 solver should not be combined with learning backbone literals, but I only realized this constraint much later. During testing, the computed backbones were always verified and an incorrectly identified backbone literal never occurred. The subsequent observations are still valid, independently of this.

Proof: Assuming $\neg b$ was not in the backbone, then there would have to exist a model that contained b. Given that all clauses that contain b also contain a, a cannot be part of the backbone.

| E:1. | 1 | | |
|-----------------------|-------------------|-------------|----------|
| File | n _{unit} | n_{coocc} | n_{BB} |
| dimacs-hanoi5.cnf | 1465 | 47 | 1931 |
| grieu-vmpc-s05-25.cnf | 565 | 0 | 625 |
| grieu-vmpc-s05-27.cnf | 142 | 0 | 677 |
| fla-barthel-200-2.cnf | 33 | 0 | 78 |
| fla-barthel-200-3.cnf | 43 | 0 | 97 |
| fla-barthel-220-1.cnf | 149 | 0 | 184 |
| fla-barthel-220-2.cnf | 0 | 0 | 4 |
| fla-barthel-220-4.cnf | 0 | 0 | 6 |
| fla-barthel-240-2.cnf | 61 | 0 | 128 |
| fla-qhid-280-1.cnf | 1 | 0 | 15 |
| fla-qhid-280-3.cnf | 251 | 2 | 274 |
| fla-qhid-300-1.cnf | 260 | 0 | 291 |
| fla-qhid-300-4.cnf | 270 | 0 | 293 |
| fla-qhid-320-1.cnf | 296 | 0 | 318 |
| fla-qhid-320-2.cnf | 0 | 0 | 2 |
| fla-qhid-320-5.cnf | 283 | 2 | 312 |
| fla-qhid-340-2.cnf | 310 | 0 | 332 |
| fla-qhid-340-3.cnf | 309 | 3 | 333 |
| fla-qhid-340-4.cnf | 301 | 4 | 335 |
| fla-qhid-360-1.cnf | 326 | 0 | 335 |
| fla-qhid-360-5.cnf | 321 | 0 | 349 |
| fla-qhid-380-1.cnf | 344 | 2 | 372 |
| fla-qhid-400-3.cnf | 366 | 0 | 393 |
| fla-qhid-400-4.cnf | 359 | 0 | 392 |
| smallSatBomb.cnf | 0 | 0 | 9 |

Table 3.1: Comparison of number of backbone literals identified through cooccurrence in comparison to the number identified through unit implication and the overall number of backbone literals in the formula.

In other words, if we determine a new backbone literal, and all clauses that contain it also contain another literal, then we can add the negation of the latter to our backbone set.

However this strategy does not seem to be very effective, at least for the benchmarks that I tested it on. Table 3.1 shows the number of literals that were identified through this method in comparison to those that were identified through unit implication and the number of variables in the formula. It is probably very rare that a variable should always occur together with another one.

4 Experiments with Preferences

4.1 Tested modifications

As is mentioned in [PJ18], the concept of preferences has not experienced much research as of yet. That is why I experimented a lot with various modifications on the concept for the purpose of this thesis.

All of the following modifications were implemented ontop of algorithm 7 (PB1). Algorithm 6 (PB0) depends on that all available preferences are taken into account strictly, so there is not much space to experiment there without making the algorithm unreliable.

4.1.1 Forgetting preferences

During the course of solving a CNF formula with the CDCL algorithm, many assignment conflicts occur which must be resolved through backtracking. This means that some assignments need to be taken back. Looking at this from the other direction, it can very well happen, that the same variable can occur in decisions multiple times over such a calculation. If a variable assignment is even slightly involved in a conflict, then, lacking any further knowledge, it is a good strategy to simply try its negation in the future. It is not guaranteed, but simply more likely that the other assignment resolves the conflict that occurred with the previous assignment.

The default way in that preferences are implemented stands in the way of this. If you tell the SAT solver to always assign the same boolean value to a specific variable, then the strategy above cannot be applied. That is why I have implemented an option to *PB*1 where preferences are forgotten after the first time when they are taken into account. This means that when a variable is selected for a decision, it is removed from the primary heap that is consulted first for this selection¹.

The secondary heap always contains all used variables for selection, but in the default configuration where preferences are not forgotten the preferred variables would already be assigned at the point in time when it is consulted. Here this means, that once a preference was forgotten, the associated variables can still occur in decisions after they were reverted through backtracking and can potentially be assigned a different value.

¹ In the *Sat4J* library, what decides the order of decisions and what decides the value assigned in these decisions are actually two separate data structures. This means that this removal must be written in two separate places.

The most important effect of this strategy is, that the solver quickly falls back to his default behaviour when it turns out that the formula is difficult to solve when preferences for the resulting model are to be taken into account.

It is quite likely that a formula contains models that are relevant for the backbone, because they contain the only occurrence of some literal. However, if they contradict the current set of preferred literals in many other places, giving these preferences to the SAT solver can actually make it difficult to find said model.

4.1.2 Subsets

During benchmarking it showed itself, that all solvers that did not employ any preferences at all were the fastest ones when it came to difficult formulas. So it might be interesting to test some algorithm that can be configured with a floating point number, where a ground value of 0.0 would be equivalent to having no preferences at all and then allowing to enable preferences in very small increments.

The simplest way to do this would be to restrict the number of preferences that could be set for each SAT call. The parameter above is multiplied with the number of variables in the formula and then the number of preferred literals is pruned in each iteration to have at most that size, without of course discarding the set of assignments that has yet to be tested.

Aside from the straightforward implementation, I also created a variant, where extra care is taken to use different subsets for the preferences for each SAT call. To do this, all preferences given to the SAT solver are remembered and not picked again until all of them were tried once. At this point the memory of previously used preferences is cleared so that it builds up again.

4.1.3 Nudging

The previous approach to scalable preferences still works against the decision heuristic because before the SAT solver even starts, the preferred variables are chosen. What subset of the preferred variables would be easiest for the solver to take into account cannot be said upfront. Therefore it should be much more efficient to "nudge" the existing decision heuristic in the direction of the preferences while it's running.

To do this, I implemented a different kind of preference strategy. Here, similar to the previous method, you can pass a floating point number f between 0.0 and 1.0 in addition to the set of preferred variables. When a decision happens in the CDCL algorithm, the selection heuristic sorts all variables by an activity value, which is typically based on how often it was involved in conflicts. Then the resulting array is scanned, beginning with the variable with the lowest activity until one is found that is not yet assigned.

Here this activity value is multiplied with 1 - f during this sorting step where a variable is preferred. Therefore, if you pass 0 as value for f, the order that is returned from sorting the activities would be completely unaffected. Very small values of f

would only affect the selection heuristic if a preferred value was already deemed very important but only in second or third place with a small distance to the first one.

However, this factor f can only influence the order of variables for decisions. Which value is then assigned can not be weighted². That is why the default strategy for deciding the phase was left in place.

The purpose of this scheme was to see, whether benefits of preferences would rise up faster than the drawbacks with very low values of f.

4.1.4 Approaching lower and upper bounds

I also tried an idea that was shortly mentioned in [MSJL10, Chapter 3.4]:

Another approach consists of executing enumeration and iteration based algorithms in parallel, since enumeration refines upper bounds on the size of the backbone, and iteration refines lower bounds. Such algorithm could terminate as soon as both bounds become equal.

You could argue that *BB* (see algorithm 5) matches this concept, since it reduces the set of literals to further examine with every found model, while simultaneously checking individual literals. It removes both the identified backbone literals and the found models from the set of literals to test and once that becomes empty, it terminates.

However, since [MSJL10] also lists the *BB* algorithm, the authors probably ment to run two different algorithms concurrently. Still, making use of both approaches makes sense, so I tried this out in combination with preferences, by checking the set of learned literals in each iteration, as proposed in section 3.2.1.

²Except if there was a heuristic for that, which can give a confidence value

5 Results

5.1 Tested backbone algorithms

This chapter contains a couple of benchmarks that were all tested against a series of backbone algorithms. There is a slight focus on the preferences approach. Since this is not as thoroughly examined as other approaches in literature, most of these variants are slight modifications of algorithm 7, where preferences are combined with blocking clauses.

For clarity, the used algorithms are listed here. All algorithms unless otherwise stated reduce the models that they find to prime implicants with the method described in section 3.1.1.

- *BB*: *Sat4J* implementation of algorithm 5.
- BB_{unit} : Algorithm BB in combination with unit implication, see section 3.2.2.
- *IBB*: *Sat4J* implementation of algorithm 3.
- PB0: Pref Bones after [PJ18]. See algorithm 6.
- *PB0*_{model}: *PB0* without any model reduction.
- *PB*1: *Pref Bones* with blocking clause. See algorithm 7.
- *PB*1_{model}: *PB*1 without any model reduction.
- *PB*1_{rotate}: *PB*1 with model reduction through rotation.
- *PB1*_{forget}: *PB1* with forgetting preferences as described in section 4.1.1.
- *PB1b*: *PB1* where preferences can only affect the selection order. Given for the purpose of comparison with *PB2*.
- *PB1c*: *PB*1 with a limited number of preferences, as described in section 4.1.2. Listed with three different size restrictions.
- *PB1d*: Like *PB1c*, but with more diverse preferences in each iteration.
- *PB1e*: *PB1* in combination with approaching upper and lower bounds as described in section 4.1.4, where the lower bound is made up of learned literals¹.
- *PB2*: Uses scalable preferences as described in section 4.1.3.

¹As previously mentioned, this method should not be applied once a formula is modified. Results of *PB1e* serve the sole purpose of indicating that looking for learned literals is a useful strategy.

5.2 SAT competition benchmark

For the first benchmark, I collected a set of 64 files from the 2017 SAT competition². The SAT competitions generally use problems that are difficult to solve compared to other problems of the same file size. This is in order to encourage development of solving strategies that reliably have good performance and not only for most of them. To save time during benchmarking, files that took longer than around one minute for a single model computation were excluded, resulting in files that are generally around 30 kilobytes large. Additionally, problems where the duration for backbone computation averaged below one second were excluded, because here the small differences in the measurements could just as well be explained with external factors like the CPU throttling for a short time. To get mean-

| | ı . | | | |
|-----------------------|------------|-----------|------------|-----------|
| | t_{full} | t_{sat} | t_{last} | n_{sat} |
| BB | 8.63 | 8.628 | - | 254 |
| BB_{unit} | 8.713 | 8.687 | - | 36 |
| IBB | 4.946 | 4.944 | 1.911 | 9 |
| PB0 | 31.78 | 31.779 | 1.17 | 4 |
| PB1 | 17.49 | 17.488 | 6.998 | 5 |
| $PB1_{model}$ | 25.794 | 25.793 | 8.677 | 5 |
| $PB1_{rotate}$ | 20.927 | 20.922 | 8.912 | 4 |
| PB1 _{forget} | 10.867 | 10.865 | 4.781 | 6 |
| PB1b | 9.785 | 9.783 | 1.921 | 6 |
| $PB1c_{50\%}$ | 25.312 | 25.311 | 12.909 | 5 |
| $PB1c_{5\%}$ | 1064.097 | 1064.095 | 797.244 | 6 |
| $PB1d_{50\%}$ | 26.746 | 26.745 | 11.284 | 5 |
| PB1e | 17.187 | 16.591 | 6.796 | 6 |
| $PB2_{50\%}$ | 10.135 | 10.133 | 6.428 | 10 |
| $PB2_{5\%}$ | 5.232 | 5.229 | 1.737 | 9 |
| $PB2_{0.5\%}$ | 5.251 | 5.249 | 1.816 | 9 |

Table 5.1: Averages of 64 testfiles taken from sat competitions. The columns indicate: The full time that the calculation took in seconds; The time that was spent in the sat solver; The time that the last sat computation took; The number of sat calls (all values are averages).

ingful testresults for such files, multiple testpasses should be conducted.

The averaged time to compute the backbones of these 64 testfiles can be seen in 5.1³. The second column shows the time that was only spent in the SAT solver. This gives a hint on whether a particular algorithm configures its SAT solver well and whether it looses computation time in things besides the SAT calls, for example through model reduction.

Taking a look at this table, we can quickly see that for these instances, all solvers that employed preferences as part of their algorithm performed much worse than those that did not. These would be BB, IBB and BB_{unit}. This impression is further supported by the performance results of the three configurations of the PB2 algorithm. Here the effect of preferences was reduced incrementally, eventually reaching a

² To be more precise the *essential* folder from the *incremental* package, currently available at https://baldur.iti.kit.edu/sat-competition-2017/benchmarks/incremental.zip

³ The hardware used for all benchmarks listed in this thesis was an Intel Core i7-8809G with 16 gigabytes of DDR4-2667 memory in dual channel and an NVMe harddrive.

computation time close to that of IBB where no preferences were set.

5.2.1 Importance of reusing learned clauses

Table 5.2 shows a comparison of individual benchmarks to highlight the importance of reusing learned clauses. While working with the Sat4J library I noticed that at that point in time the IBB backbone algorithm was accidentally configured in a way that learned clauses would always be discarded between model computations. However, these learned clauses are still valid in later iterations of the IBB algorithm. The only difference that the formula goes through during this algorithm, is that the blocking clause that ensures a new model repeatedly looses some of its literals. As long as the set of solutions for a formula is only reduced, the learned clauses of that formula stay valid.

The information contained in learned clauses is very valuable, as it prevents the solver from repeating invalid combinations of assignments that might even be likely to occur again. But if already learned clauses can guide the SAT solver away from possible conflicts, it could ideally return a model without any backtracking.

| File | t_{keep} | $t_{discard}$ |
|-----------------------|------------|---------------|
| brock400-2.cnf | 0.233 | 0.252 |
| dimacs-hanoi5.cnf | 1.41 | 1.596 |
| grieu-vmpc-s05-25.cnf | 71.945 | 78.964 |
| grieu-vmpc-s05-27.cnf | 554.52 | 648.697 |
| fla-barthel-200-2.cnf | 0.634 | 6.019 |
| fla-barthel-200-3.cnf | 0.619 | 2.16 |
| fla-barthel-220-1.cnf | 2.511 | 9.572 |
| fla-barthel-220-2.cnf | 7.497 | 17.759 |
| fla-barthel-220-4.cnf | 2.24 | 14.113 |
| fla-barthel-240-2.cnf | 3.632 | 50.552 |
| fla-qhid-320-1.cnf | 6.61 | 6.575 |
| fla-qhid-320-2.cnf | 9.227 | 101.17 |
| fla-qhid-320-5.cnf | 7.861 | 7.962 |
| fla-qhid-340-2.cnf | 11.922 | 13.688 |
| fla-qhid-340-3.cnf | 11.796 | 17.157 |
| fla-qhid-340-4.cnf | 9.454 | 9.297 |
| fla-qhid-360-1.cnf | 39.998 | 39.797 |
| fla-qhid-360-5.cnf | 10.698 | 10.849 |
| fla-qhid-380-1.cnf | 189.895 | 249.003 |
| fla-qhid-400-4.cnf | 55.213 | 52.811 |
| smallSatBomb.cnf | 0.011 | 0.022 |

Table 5.2: Backbone computation time of the *IBB* algorithm, once with keeping learned clauses (t_{keep}) and once discarding learned clauses between every sat call($t_{discard}$)

5.2.2 Benefits of unit implication

This section evaluates the effects of trying to recognize backbone literals through unit implication as described in section 3.2.2. Table 5.1 interestingly shows no performance benefit for this technique, even though the number of SAT calls is much smaller.

Table 5.3⁴ shows individual performance differences between the BB solver

⁴In this table the pure sat calculation time for the *BB* column is missing. The *BB* algorithm actually

| File | $t_{BB}[n_{sat}]$ | $t_{BB_{unit}}(t_{sat})[n_{sat}]$ | n_{unit} | n _{backbone} |
|-----------------------|-------------------|-----------------------------------|------------|-----------------------|
| brock400-2.cnf | 0.04[254] | 0.04(0.03)[254] | 0 | 0 |
| fla-komb-400-3.cnf | 1276.71[381] | 1241.12(1241.11)[45] | 336 | 379 |
| dimacs-hanoi5.cnf | 1.94[1931] | 1.84(1.23)[281] | 1650 | 1931 |
| vonThore42.cnf | 0.02[398] | 0.01(0.01)[51] | 345 | 346 |
| grieu-vmpc-s05-27.cnf | 261.09[678] | 281.08(277.1)[536] | 142 | 677 |
| fla-komb-360-4.cnf | 14.94[337] | 14.94(14.9)[45] | 292 | 333 |
| fla-qhid-360-1.cnf | 74.96[355] | 76.03(76.03)[29] | 326 | 355 |
| grieu-vmpc-s05-25.cnf | 182.84[625] | 179.91(179.44)[51] | 574 | 625 |
| fla-qhid-360-5.cnf | 20.68[350] | 20.89(20.89)[29] | 321 | 349 |
| fla-barthel-220-4.cnf | 3.55[32] | 2.74(2.73)[32] | 0 | 6 |
| 9012345.cnf | 4.18[1483] | 6.73(5.92)[813] | 670 | 1478 |
| fla-barthel-220-2.cnf | 8.18[23] | 8.11(8.11)[23] | 0 | 4 |
| 1098765.cnf | 1.21[938] | 1.29(0.83)[493] | 444 | 921 |
| smallSatBomb.cnf | 0.01[26] | 0.01(0.01)[19] | 7 | 9 |

Table 5.3: Benchmark results for a selection of files with a focus on the benefit of unit implication. Rows indicate: Calculation time and number of SAT calls for the BB solver; Calculation time, time spent in SAT solver and number of SAT calls for the BB_{unit} solver; Number of backbone literals identified through unit implication (in BB_{unit}); Number of backbone variables in formula.

supplied by Sat4J and my own modification BB_{unit} for comparison, as well as the backbone's size and the number of backbone literals identified through unit implication. The time columns also contain the number of sat calls that were comitted. Its content matches the results of table 5.1. Occasional cases where BB_{unit} trumps in performance over BB get balanced out by cases where this is the other way round, but the number of sat calls is always better with the BB_{unit} algorithm. And this is true in spite of the fact that almost all identifications happened through unit implication.

This indicates that the effect from scanning for unit implied backbone literals also appears in the *BB* solver, only not quite as obvious. When you look at line 10 of algorithm 5, you see that *BB* actually takes identified backbone literals up into the formula to speed up the solving process. Now imagine what happens, if the unit implication case happens during the course of the *BB* algorithm. You have a clause that is not satisfied, even though all but one of its literals are already assigned through the learned backbone literals. When *BB* tests the last of that clauses literals with an assumption against it, the clause becomes immediately unsatisfied⁵, proving that the last remaining literal in the clause is part of the backbone.

The results shown in the following chapter (5.3) paint a slightly different picture. Here the pure SAT time of BB_{unit} is actually smaller than that of BB, however even

spends almost no time outside of the SAT solver in the case of the listed formulas.

⁵Remember that *BB* tests by trying to disprove a potential backbone literal.

BB looses around a third of its calculation time outside of pure SAT calls. This could be explained by the much higher number of SAT calls for this benchmark and the overhead that comes with preparations and cleanups for a SAT call, which appearantly became relevant at that point. Given good conditions (like in that benchmark) BB_{unit} can identify many backbone literals in a single search, which also requires less data structures around it compared to a complete SAT computation.

In summary, searching for backbone literals through unit implication can be a more efficient strategy than testing each individual literal through a SAT call, however only if the search for unit literals is implemented in a very efficient way. Also note that the problem of having too many SAT calls can just as well be resolved by using an enumeration algorithm like *IBB* instead of an iterative approach.

5.2.3 Effect of subset preferences

The algorithms where the set of preferences was restricted in size (PB1c and PB1d) compared relatively bad to the base algorithm PB1 and this is most pronounced in the case of PB1c(5%) where the restriction is the strongest. This means that, at least for this benchmark, restricting the number of preferences completely backfired. The decrease in performance can be traced beginning with PB1 which is equivalent to PB1(100%) towards the 50% and 5% configuration.

For a possible explanation I should begin with a reminder about the exact way in which preferences are implemented in PB1. Here two decision heuristics coexist, h_{pref} and h_{tail} , whereas under normal circumstances a CDCL SAT solver would only use one to pick a literal for a decision. In PB1, h_{pref} is always consulted first, and only if all the variables that it offers for an assignment are already assigned to a value, h_{tail} is queried. Both h_{pref} and h_{tail} contain a heuristic to choose the optimal variable for a decision, but in h_{pref} the set to choose from is restricted and what that variable would then be assigned to, is fixed. In contrast, h_{tail} is free to choose any remaining free variable and give it either boolean value, depending on what it deems better to satisfy the formula.

| | t_{last}/t_{avg} |
|--------------------|--------------------|
| IBB | 3.479 |
| PB0 | 0.147 |
| PB1 | 2.000 |
| $PB1_{model}$ | 1.682 |
| $PB1_{rotate}$ | 1.703 |
| $PB1_{forget}$ | 2.640 |
| PB1a | 3.808 |
| PB1b | 1.178 |
| $PB1c_{50\%}$ | 2.550 |
| $PB1c_{5\%}$ | 4.495 |
| $PB1d_{50\%}$ | 2.109 |
| PB1e | 2.457 |
| PB1f | 1.627 |
| PB2 _{50%} | 6.343 |
| PB2 _{5%} | 2.989 |
| $PB2_{0.5\%}$ | 3.113 |

Table 5.4: Ratio between the average duration of a SAT call and the duration of the last SAT call. Calculation is based on the values in table 5.1

When a decided literal is involved with a conflict, it will be pushed back in its decision heuristic. That way an opportunity is given to variables that might not be so difficult to be assigned a good value and the problematic variables might be assigned a necessary value through unit implication.

However this can only happen if enough other variables are available in the same heuristic to take its place and with its strong size restriction, *PB1c*(5%) doesn't have them.

Additionally, the more that you restrict the size of the preferences, the more likely it becomes that all preferred literals are negated backbone literals. In this case, all decisions made based on h_{pref} prevent you from finding a model and must eventually be reverted.

Even worse, since the preferred assignments have to be done before all the others, they occur at the beginning of the CDCL table. This means that in case of a conflict with other assignments, the preferred decisions will not be reverted if there is any other decision available to be reverted, since the strategy of CDCL is usually to revert only the youngest decision involved with the conflict. But if this preference actually goes against a backbone literal of the formula, it must eventually be reverted to reach a valid model. This can only happen by a unit propagation, since otherwise a decision would just take the preference into account again. And since no decision can happen before the preferred decisions, to counter a preference a unit propagation requires the maximum amount of information so that it can happen without a prior decision. You would need to do an amount of learning that is actually equivalent to directly identifying a backbone literal.

5.2.4 Duration of last SAT call

A similar effect to the previous is hinted by the performance results listed in the third column t_{last} of table 5.1. Many of these timings are larger than the average computation would take. The observation coincides exactly with whether the last SAT call would be unsatisfiable. The PB0 solver does not apply blocking clauses and still performs well in the last iteration, whereas the IBB solver that does not employ preferences performs badly.⁶ This indicates that the problem lies in the fact, that in this last sat call, the formula is unsatisfiable.

That *PB*0 performs so well in the last SAT call is actually quite interesting, as here the last SAT call is about seven times faster than its own average. This could be explained by the fact that since the formula is never really changed in the case of *PB*0, the clauses that it learns never become outdated. In contrast, in the typical model enumeration schemes, they may not become invalid but at least less useful over time, because they might only affect the generation of implicants that are later excluded from the formula through a stronger blocking clause. The information stored in these learned clauses can be put to use especially well in the last iteration. Theoretically, the preferences at that point in time are all impossible to implement and should slow down that particular calculation. But the solver has already spent a lot of time with conflicts that stem from them and should thus have learned many clauses that involve the backbone literals, possibly even directly identifying them as such. In

⁶The *BB* solvers are excluded from this table, because they are iterative algorithms. Algorithmically the first and last SAT calls do not differ that much.

that particular case, the corresponding preference is overridden immediately and *PB*0 merely needs to get the remainder of the formula to satisfy, just like any other backbone algorithm.

5.2.5 Benefits of forgetting preferences

Table 5.5 lists a comparison of multiple backbone algorithms once with ordinary, permanent preferences and in a forgetting scheme as described in section 4.1.1. Preferences in general resulted in worse performance for this benchmark. However, *PB1*(*forget*), where the preferences are configured to immediately drop those that were involved in a conflict, reduced the penalty to an acceptable level in all examples. ⁷

Table 5.6 in the upcoming section shows results for a formula that is more beneficient to preferences. Here we see,

| | Permanent | Forgetting |
|----------------------------|-----------|------------|
| PB1 | 20.251 | 12.426 |
| $PB1_{rotate}$ | 21.255 | 13.154 |
| <i>PB</i> 1 <i>c</i> (50%) | 25.708 | 13.109 |
| <i>PB</i> 1 <i>c</i> (5%) | 1080.724 | 14.483 |
| PB2(50%) | 13.023 | 7.025 |
| PB2(5%) | 6.283 | 6.348 |

Table 5.5: Average of the complete backbone computation for variants of *Pref Bones* with and without forgetting preferences.

that in such a case, forgetting preferences still work as intended. If these results turn out to be reproducible for other formulas as well, forgetting preferences could be a viable strategy to compute the backbone of any formula without prior knowledge about it, since the penalty for difficult formulas would be relatively low but the speedup for easy ones very high.

5.3 First industrial benchmark

Another benchmark I applied the various backbone algorithms to, was a formula for a real world application from the automobile industry, a so-called "Product Overview Formula". The purpose of this formula POF_1 was to describe a product in the context of options or features available to the customer. Some of these options can be combined, others exclude or require each other. Most of the variables in POF_1 cor-

| | t_{calc} | t_{sat} | n_{sat} |
|-------------------------------------|---------------------|-------------------|-----------|
| ВВ | 11.117 | 7.235 | 159545 |
| BB_{unit} | 13.747 | 2.11 | 15266 |
| IBB | 6.353 | 2.316 | 15748 |
| PB0 | 3.659 | 1.469 | 6531 |
| PB1 | 3.918 | 1.611 | 6531 |
| $PB1_{model}$ | 2.148 | 1.59 | 6531 |
| PB1 _{rotate} | 3.872 | 1.204 | 4471 |
| PB1 _{forget} | 4.067 | 1.682 | 6531 |
| PB1b | 7.754 | 3.199 | 15248 |
| PB1c _{50%} Lalso tested | 5.376 1 PB1c wit | 2.248 h 0.5% a | 9680 |

⁷ In earlier executions of my benchmark setup, PB1c 50% PB1c with 0.5% as preference size restriction, however only in combination with forgetting preferences. Without forgetting them, this configuration turned out to be completely unreased above test within an acceptable time frame and was dropped.

PB1e 3.524 1.354 6387

PB1f 3.603 1.526 6369

PB250%

PB25%

 $PB2_{0.5\%}$

3.457

3.484

3.529

15752

15752

15752

47

8.341

8.313

8.364

Table 5.6: Performance results for computation of the backbone of a product formula. Values are not averaged, but summed up over 407 backbone computations, each with a different assumption.

respond to a boolean parameter that is set to \top if the associated feature is requested by the customer. If the formula would become unsatisfiable under such assumptions equal to the requested configuration, then the combination of these features would be impossible. Looking at it from the other side, the set of models of POF_1 matches exactly the set of possible product configurations that are available to the customer. POF_1 further contains a small set of additional variables to model more complex relationships between options.

The particular use case that I examined was to find the implications in the formula, i.e. if a customer requests feature *a*, would he also have to pick feature

b. A primitive way to calculate this would be to iterate over all possible pairs of features and check for satisfiability of POF_1 under the condition that a is \top and b is \bot . If this was unsatisfiable, then a would imply b. However, with 407 literals to choose from, you would have to do 165,242⁸ sat calls.

A more efficient approach is to only go over the 407 options once and for each variable a of them calculate the backbone of $POF_1 \cup \{a\}$ or in other words POF_1 under the assumption a. If a feature b occurs in all models when a is assumed, then a implies b in some way.

5.3.1 Performance measurement and discussion

Table 5.6^9 lists experimental results with the same set of algorithms that were run on the files from the SAT competition. In the following, I will list some observations about these results.

- We immediately see that preferences give a great benefit to performance, other than in the previous benchmark with the files from the SAT competition. Here, all cases where I tried to soften the effects of preferences (*PB1*_{forget}, *PB1*c, *PB2*) had worse results than the base algorithm *PB1*¹⁰.
- The fastest algorithm overall (*PB1*(*model*)) is the one that does not reduce the models at all. The number of SAT calls is even exactly the same as that of that

⁸⁴⁰⁷ times 406

⁹The duration of the last SAT call is missing in this table, because it was too small to be properly measureable in each backbone computation.

¹⁰ Especially *PB*2, but note that this algorithm only affects the assignment order. A fair comparison would be between *PB*2 and *PB*1*b*, but here *PB*2 is the slower one as well.

variant with prime implicant reduction. However the time that was spent in the SAT solver is very similar to that execution with prime implicant reduction (*PB*1), so the difference must be the time that was spent to reduce the model and the benefit, namely the number of optional variables in the prime implicant, was very small.

Still, this does not mean that model reduction wouldn't be useful at all in this benchmark, as the next point will show. It merely implies that the benefit of applying any special strategy may very well be outweighed by the extra performance cost that comes with it, since here all of this work would have to be done a very large number of times.

• The fastest implementation when it comes to pure SAT solver time as well as number of SAT calls was $PB1_{rotate}$, where literal rotation is used to reduce models instead of prime implicant computation. Apparantly the models that occur in this formula actually do contain many optional assignments. However these are spread over many different prime implicants with little distance to the model.

A previous variant of this algorithm took around 250 seconds to compute overall. This version did not use the lookup from literal to containing clauses (as described in later paragraphs of section 3.1.2), but iterated over all clauses in the formula. Such a drastic effect of an efficient implementation did not occur for the SAT competition benchmark.

This has primarily two reasons. First, the number of SAT calls per instance is twice as much in this benchmark compared to those from the SAT competitions¹¹, therefore the model reduction happens twice as often. Secondly, the formula of this benchmark is much larger than those from the SAT competition, with the filesize being around twenty times as large. Therefore there are much more clauses to search through.

- The two algorithms in third place of overall computation time were *PB1e* and *PB1f*. Both of these make use of learned literals so appearantly the backbone literals in this formula are easy to identify by checking the set of literals that the solver learns when it computes new models.
 - In fact, on inspection, all literals that later turn out to be part of the backbone occur in this set after the very first SAT call(with an exception of the forced literal, which can be extracted by searching the formula for clauses with only one literal).
- Another noteworthy line is BB_{unit} where unit implication is used to identify backbone literals. The implementation of this algorithm was based on that of the BB algorithm and here the number of SAT calls of BB_{unit} is a tenth of the number in the case of BB. However this advantage is not expressed equally strong when it comes to the time spent in the SAT solver(around a fourth),

¹¹The 4471 calls span over 407 problem instances.

which means that the identification through calculating a new model can sometimes be more efficient than regularly checking unit implications, as was already explained in the previous section (5.2.2).

Finally, the overall computation time of BB_{unit} is actually worse than that of BB, meaning that the benefit through cheap backbone literal identification is outweighed by the time that it takes to check the clauses for the unit case.

5.3.2 Specialized algorithm

TODO PB0 war auch ziemlich gut

With the findings from the last section and some experimentation, I devised a specialized algorithm *PB*4 for this use case which is listed in algorithm 10. For comparison with the other implementations, the performance results can be seen in table 5.7.

First of all, we should make use of the fact, that all backbone literals are learned after the very first SAT call. This can be done with the scheme of approaching upper and lower bounds as described in section 4.1.4. The lower bound bb_l

| | $t_{calc}(sec)$ | $t_{sat}(sec)$ | NSatCalls |
|-----|-----------------|----------------|-----------|
| PB4 | 1.482 | 0.863 | 4064 |

Table 5.7: Results of specialized backbone algorithm on product formula benchmark.

of the backbone consists of all learned literals, whereas its upper bound bb_u consists of the intersection of found models or reductions of them. Having both upper and lower bound not only allows to potentially stop the loop before the last sat call. It also accelerates the reduction of the first model to its required literals, because if you know that a literal is in the lower bound of the backbone, you don't need to explicitly test, whether it would also be in its upper bound. This behaviour is listed in algorithm 11. It might sound sensible at first to regularly check for new learned literals in case some might only show up later. However for the reasons described in section 3.2.1, this is not guaranteed to result in valid backbone literals.

Secondly, it turned out, that only the first model reduction in line 3 was worth its computational effort. The reduction of subsequent models did not give performance benefits that would have outweighed the time it took to do. That is why in line 10 the upper bound is intersected with the complete model instead of a reduction of it. This property of the POF_1 would also explain why the overall computation time of $PB1_{rotate}$ is over three times larger than its pure SAT time. If your instance requires a lot of SAT calls, then it might actually be a very sound strategy to apply optimizations such as model reductions only on the first iteration where it probably has the greatest effect.

For the preferences, the typical scheme was applied, where the solver was configured to disprove as many of the backbone candidates as possible. The same set was added as a blocking clause to ensure that the loop would eventually terminate if bb_l happenend to miss some backbone literal. In line 7 the identified backbone literals are enforced as well, to prevent impossible assignments against them. However if

implemented correctly in *Sat4J*, they should still be in place from the previous model computation.

Algorithm 10: Specialized algorithm for industrial application

Algorithm 11: Function $required(M, F, bb_l)$

```
Input: A model M for formula F, a lower bound bb_l of the backbone of F

Output: All unrotatable literals in M as an upper bound of the backbone of F

1 R \leftarrow bb_l

2 for l \in M do

3 | \mathbf{if} \ l \in bb_l \lor \exists c \in F : c \langle M \backslash l \rangle = \bot then

4 | \ R \leftarrow R \cup \{l\}

5 return R
```

5.4 Second industrial benchmark

In the following I will analyze another product formula POF_2 , similar to the one in the previous chapter. However this one is much larger than the previous, see table 5.8. I tested this formula against the same set of algorithms as the previous formula POF_1 including PB4, to identify the specific characteristics of it and identify the optimal backbone

| | $n_{Literals}$ | $n_{Clauses}$ | n_{test} | Filesize |
|---------|----------------|---------------|------------|----------|
| POF_1 | 469 | 66957 | 407 | 817 KiB |
| POF_2 | 5055 | 81267 | 948 | 1401 KiB |

Table 5.8: Size comparison of the two POFs. n_{test} denotes the number of backbone sets to be computed for the formula.

solver for it, just as in the previous section. Table 5.9 shows the performance results 12.

The first thing that shows, again, is that algorithms with preferences have a much better performance overall. PB0 and PB1 finish between two and three times faster than BB and IBB. Something similar can be seen when you compare PB1b with the PB2 variants, however it becomes more complicated to explain the result of *PB1*(*forget*), which outperformed *PB*1 slightly. Perhaps POF₂ contains easy components as well as difficult ones. If so, forgetting preferences could adjust to both dynamically during the same model computation, by only dropping preferences about complicated variables. This would be supported by the fact that PB1(forget) turned out to be the fastest when it comes to pure SAT time.

Additionally, it seems that model reduction does not give any benefit in this instance. *PB1*_{model}

| | t_{calc} | t_{sat} | n_{sat} |
|-----------------------|------------|-----------|-----------|
| BB | 964.05 | 680.113 | 2,063,982 |
| BB_{unit} | 1229.866 | 429.248 | 417,846 |
| IBB | 1244.075 | 832.699 | 432,408 |
| PB0 | 427.187 | 276.132 | 129,943 |
| $PB0_{model}$ | 304.072 | 273.185 | 130,099 |
| PB1 | 498.542 | 316.225 | 146,349 |
| $PB1_{model}$ | 375.146 | 325.547 | 151,119 |
| $PB1_{rotate}$ | 614.978 | 311.232 | 141,126 |
| PB1 _{forget} | 471.434 | 292.868 | 143,406 |
| PB1b | 1333.112 | 818.313 | 460,292 |
| PB1c | 508.382 | 318.489 | 146,799 |
| $PB1c_{5\%}$ | 575.371 | 355.767 | 198,242 |
| $PB1c_{0.5\%}$ | 805.314 | 511.091 | 273,882 |
| $PB1d_{50\%}$ | 517.259 | 317.346 | 146,430 |
| PB1e | 509.053 | 314.43 | 148,096 |
| PB2 | 1515.258 | 1025.452 | 437,898 |
| PB2 _{5%} | 1459.938 | 969.117 | 439,641 |
| PB4 | 363.885 | 318.21 | 146,498 |

Table 5.9: Second Industrial benchmark. Values are not averaged, but summed up over 948 different backbone computations.

outperforms the base configuration with prime implicant reduction as well as $PB1_{rotate}$ and the same goes for the comparison between PB0 and $PB0_{model}$. Looking for required literals in the model¹³ does give a performance benefit visible in the number of SAT calls and the pure calculation time, as is to be expected from the strongest model reduction scheme. It is however negligible. A more interesting case is PB4. Here the overall computation time is comparatively close to the pure SAT time, which coincides with the fact that PB4 reduces its model only once. However, PB4 is still outperformed by $PB0_{model}$. I also tried out the combination of forgetting preferences and not employing model reduction, but their benefits did not add up to result in a better method than $PB0_{model}$. This was done based on the PB1 algorithm, because the preferences scheme cannot be modified in PB0.

Further we can see that the observation about unit implied backbone literals can be observed again in this benchmark. The number of SAT calls and the time spent in the SAT solver are much better in BB_{unit} compared to BB. But this does not reflect

¹²Again, the duration of the last SAT call is missing, because it generally took less than a millisecond and could not be measured properly.

¹³I.e. employing *PB*1_{rotate}

in better overall performance. Also, learnable literals don't seem to be particular valuable in this formula as can be deducted from the results of *PB1e*.

Judging from this, the best backbone computation strategy for POF_2 would be the PB0 algorithm without any model reduction.

5.4.1 Efficiency over all assumptions

| | t_{calc} | t_{sat} | n_{sat} |
|---------------|------------|-----------|-----------|
| BB | 1275.055 | 829.091 | 2,116,264 |
| IBB | 1312.134 | 878.177 | 431,554 |
| PB0 | 487.614 | 287.116 | 129,626 |
| $PB0_{model}$ | 316.511 | 285.347 | 129,668 |

Table 5.10: Results with assumptions instead of formula modification

Since for this benchmark, the almost same formula is worked on hundreds of times, it makes sense to think about ways how to make this outer loop efficient as well.

eigentlich erstes: kopieren rausoptimieren

The first consideration was to first compute information of the base formula and reuse it in all subsequent

computations, where the backbone under an assumption was calculated. Two interesting pieces of this would be the clauses that would be learned by doing this and secondly the backbone of the base formula.

The gain of this depends on the formula. POF_1 by itself actually had neither backbone literals nor was it necessary for the SAT solver to learn any new clauses to find a model for it, and even when I tried to compute its backbone with either PB0 or BB^{14} in an effort to learn as much about the formula as possible, not a single clause was learned.

 POF_2 on the other hand actually had quite a large backbone and many clauses to learn. Table 5.11 shows performance results where the solver object was always copied from either the original formula or one where learned clauses and backbone literals were added explicitly. The third ssection shows how long the preparations took with different solvers and how many clauses were learned and additionally the size of POF_2 's backbone.

learned lits übernehmen in POF ist schlechter ansatz, weil wird relativ schnell schlechter als immer die formel übernehmen, womöglich nutzlose learned clauses, die nur verlangsamen und nichts aussagen (weil von anderen assumptions)

The first consideration was to first compute information of the base formula and reuse it in all

| Computation | t_{full} | t_{sat} | n_{sat} |
|-------------|------------|----------------------|-----------|
| BB | 980.539 | 672.579 | 2,080,370 |
| IBB | 1227.487 | 776.105 | 461,746 |
| PB0 | 374.425 | 219.909 | 129,912 |
| PB0(model) | 250.473 | 219.202 | 129,912 |
| PB1 | 412.914 | 238.005 | 137,985 |
| PB1(model) | 290.615 | 244.659 | 140,790 |
| Preparation | t_{calc} | n _{learned} | n_{BB} |
| BB | 1.928 | 1898 | 1449 |
| PB0 | 0.918 | 2214 | 1449 |
| PRO(modal) | 0.505 | 2244 | 1///0 |

¹⁴Both algorithms, that can leave their learned clauses in place after backbone computation. ¹⁴⁴⁹

Table 5.11: Comparison of benchmark results depending on reuse of learned clauses and backbones of the base formula *POF*₂. Subsequently number of learned clauses and backbone literals through preparation.

subsequent computations, where the backbone under an assumption was calculated. However this was not possible.

One interesting piece of information would have been the set of clauses that were learned during the computation of a model of the base formula POF_1 . However this

set was empty. Appearantly the formula is simple enough, that the model can be found without a single conflict. The solver returned without having learned any new clause for the formula.

Another thing I thought about was the backbone of the base formula. If you can determine backbone literals of POF_1 , then you can safely assume, that all of these are part of any restricted formula $POF_1 \cup \{a\}$. This is because, when a clause gets added to a CNF formula, its set of models can only shrink, no new model can be induced through an additional clause¹⁵. This implies that an assignment that didn't occur in the models before will also not appear in the new smaller set of models, in turn implying that if a variable always occured with the same assignment in POF_1 , it will also do so in $POF_1 \cup \{a\}$.

However this set was empty as well and for a good reason in this particular case. The backbone of a formula consists of all assignments that have to be done to end up in a model. In the context of a product formula, which we have here, this would mean, that a specific feature of the product would always have to be selected. In other words, the product has an option that is not optional.

What remained was to see, if the loop over the assumptions could be sped up. In fact whereas the backbone computations ¹⁶ took a sum of 1.5 seconds, this loop overall took 3.9 seconds. The difference consisted of primarily the copying of the formula(2.2 seconds) and writing down benchmark information(around 150 milliseconds).

To do this in *Sat4J* you must first of all reset the formula object¹⁷. In the case of model enumeration algorithms like *IBB* or *PB*1, this incorporates removing all the blocking clauses because they modify the formula. If you don't do this, all backbone computations after the first one will immediately fail, because the final blocking clause makes the formula unsatisfiable. Additionally, you must flush the set of learned clauses and literals because some of these may be based on the blocking clauses. Therefore, if you would leave them in place, they could reproduce some of the effects that the blocking clause had. Take care that all of this happens in a way that during the individual backbone computations, the learned clauses stay in place. *Sat4J* supplies a special function to remove a clause under the expectation that it will immediately become subsumed or already is, which you can use to remove old

 $^{^{15}\}mbox{Assuming}$ that no new variable was introduced.

¹⁶Of only the new PB4 solver

¹⁷The class name in *Sat4I* is *Solver* or *ISolver*.

blocking clauses during the loop without flushing the learned clauses. Alternatively you could remove all of them at the end. The ordinary function to remove a clause in *Sat4I* triggers the cleanup automatically.

Additionally, it makes sense to revert the decision heuristic if you replaced it with something that allows to implement preferences and you want to reuse the formula object with a backbone solver without preferences. The typical behaviour throughout the *Sat4J* library, including the *BB* and *IBB* backbone solvers, is to assume that such a data structure is already set up correctly.

One last bit of state inside the formula object that I noticed were two floating point numbers called *claInc* and *claDecay*. These influence the scale in which the activity values inside the decision heuristic grow and shrink. They do not influence the calculation result, but merely the exact behaviour of the solver.

With all of this taken care of, the duration of the outermost loop over the assumptions took just as long as the sum of the durations of the backbone computations.

6 Conclusion

TODO prefbones ist besser für echtwelt beispiele, ohne prefs zuverlässiger bei komplizierten beispielen

kombination aus strategien auf fallbeispiel optimieren(?)

Guiding the behaviour of the SAT solver using preferences can be very beneficial in the case of real world applications and where it would be disadvantageous, the penalty can be kept under control.

future work dazu machen

Bibliography

- [DFLBM13] David Déharbe, Pascal Fontaine, Daniel Le Berre, and Bertrand Mazure. Computing prime implicant. 2013 Formal Methods in Computer-Aided Design, FMCAD 2013, pages 46–52, 10 2013.
- [DLL62] Martin Davis, George Logemann, and Donald Loveland. A machine program for theorem-proving. *Commun. ACM*, 5(7):394–397, July 1962.
- [ES03] Niklas Een and Niklas Sörensson. An extensible sat-solver [ver 1.2]. 2003.
- [KK01] Andreas Kaiser and Wolfgang Küchlin. Detecting inadmissible and necessary variables in large propositional formulae. In *Proceedings of International Joint Conference on Automated Reasoning*, IJCAR 2001, 2001.
- [MSJL10] João Marques-Silva, Mikoláš Janota, and Inês Lynce. On computing backbones of propositional theories. *Frontiers in Artificial Intelligence and Applications*, 215:15–20, 01 2010.
- [MSJL15] João Marques-Silva, Mikoláš Janota, and Inês Lynce. Algorithms for computing backbones of propositional formulae. *AI Commun.*, 28(2):161–177, April 2015.
- [PJ18] Alessandro Previti and Matti Järvisalo. A preference-based approach to backbone computation with application to argumentation. In *Proceedings of the 33rd Annual ACM Symposium on Applied Computing*, SAC '18, pages 896–902, New York, NY, USA, 2018. ACM.
- [SS96] João P. Marques Silva and Karem A. Sakallah. *GRASP a New Search Algorithm for Satisfiability*, pages 220–227. ICCAD '96. IEEE Computer Society, Washington, DC, USA, 1996.
- [WBX+05] Zipeng Wang, Yiping Bao, Junhao Xing, Xinyu Chen, and Sihan Liu. Algorithm for computing backbones of propositional formulae based on solved backbone information. In 2016 International Conference on Applied Mathematics, Simulation and Modelling. Atlantis Press, 2016/05.