Combining VSIDS and CHB Using Restarts in SAT

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Abstract
Conflict Driven Clause Learning (CDCL) solvers are known to be efficient on structured instances and manage to solve ones with a large number of variables and clauses. An important component in such solvers is the branching heuristic which picks the next variable to branch on. In this paper, we evaluate different strategies which combine two state-of-the-art heuristics, namely the Variable State Independent Decaying Sum (VSIDS) and the Conflict History-Based (CHB) branching heuristic. These strategies take advantage of the restart mechanism, which helps to deal with the heavy-tailed phenomena in SAT, to switch between these heuristics thus ensuring a better and more diverse exploration of the search space. Our experimental evaluation shows that combining VSIDS and CHB using restarts achieves competitive results and even significantly outperforms both heuristics for some chosen strategies.

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1 Introduction

Given a CNF Boolean formula $\phi$, solving the Satisfiability (SAT) problem consists in determining whether there exists an assignment of the variables which satisfies $\phi$. SAT is at the heart of many applications in different fields and is used to model a large variety of crafted and real-world problems [33, 17, 24]. It is the first decision problem proven to be NP-complete [16]. Nevertheless, modern solvers based on Conflict Driven Clause Learning (CDCL) [34] manage to solve instances involving a huge number of variables and clauses. An important component in such solvers is the branching heuristic which picks the next variable to branch on. The Variable State Independent Decaying Sum (VSIDS) [35] has been the dominant heuristic since its introduction two decades ago. Recently, Liang and al. devised a new heuristic for SAT, called Conflict History-Based (CHB) branching heuristic [29], and showed that it is competitive with VSIDS. In the last years, VSIDS and CHB have dominated the heuristics landscape as practically all the CDCL solvers presented in recent SAT competitions and races incorporate a variant of one of them.

In recent years, combining VSIDS and CHB has shown promising results. For instance, the MapleCOMSPS solver, which won several medals in the 2016 and 2017 SAT competitions, switches from VSIDS to CHB after a set amount of time, or alternates between both heuristics by allocating the same duration of restarts to each one [31, 28]. Yet, we still lack a thorough analysis on such strategies in the state of art as well as a comparison with new promising methods based on machine learning in the context of SAT solving. Indeed, recent research has also shown the relevance of machine learning in designing efficient search heuristics for SAT [29, 30, 25] as well as for other decision problems [42, 41, 36, 13]. One of the main
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challenges is defining a heuristic which can have high performance on any considered instance. It is well known that a heuristic can perform very well on a family of instances while failing drastically on another. To this end, several reinforcement learning techniques can be used, specifically under the Multi-Armed Bandit (MAB) framework, to pick an adequate heuristic among CHB and VSIDS for each instance. These strategies also take advantage of the restart mechanism in modern CDCL algorithms to evaluate each heuristic and choose the best one accordingly. The evaluation is usually achieved by a reward function, which has to estimate the efficiency of a heuristic by relying on information acquired during the runs between restarts. In this paper, we want to compare these different strategies and, in particular, we want to know whether incorporating strategies which switch between VSIDS and CHB can achieve a better result than both heuristics and bring further gains to practical SAT solving.

The paper is organized as follows. An overview of CDCL algorithms is given in Section 2. The heuristics VSIDS and CHB as well as the Multi-Armed Bandit Problem are recalled in Section 3. Different strategies to combine VSIDS and CHB through restarts are described in Section 4 and experimentally evaluated and compared in Section 5. Finally, we conclude and discuss future work in Section 6.

2 Preliminaries

Let $X$ be the set of propositional variables. A literal $l$ is a variable $x \in X$ or its negation $\overline{x}$. A clause is a disjunction of literals. A formula in Conjunctive Normal Form (CNF) is a conjunction of clauses. An assignment $I : X \rightarrow \{\text{true}, \text{false}\}$ maps each variable to a Boolean value and can be represented as a set of literals. A literal $l$ is satisfied by an assignment $I$ if $l \in I$, else it is falsified by $I$. A clause is satisfied by an assignment $I$ if at least one of its literals is satisfied by $I$, otherwise it is falsified by $I$. A CNF formula is satisfiable if there exists an assignment $I$ which satisfies all its clauses, else it is unsatisfiable. Solving the Satisfiability (SAT) problem consists in determining whether a given CNF formula is satisfiable.

Although SAT is NP-complete [16], Conflict Driven Clause Learning [34] (CDCL) solvers are surprisingly efficient and manage to solve instances involving a huge number of variables and clauses. Such solvers are based on backtracking algorithms which rely on powerful branching heuristics as well as several solving techniques, namely Boolean Constraint Propagation (BCP), clause learning and restarts among others. In each step, BCP is applied to simplify the formula by propagating literals in unit clauses, i.e. clauses with one literal. If BCP is no longer possible, a branching heuristic picks a variable based on information acquired throughout the search. More importantly, when a conflict is detected, i.e. a clause is falsified by the current assignment, the steps of the algorithm are retraced and clauses involved in the conflict are resolved until the First Unit Implication Point (FUIP) in the implication graph [34]. The clause produced by this process is learnt, i.e. added to the formula. This enables to avoid revisiting an explored subspace of the search tree. Restarts are also an important component in CDCL solvers, initially introduced to deal with the heavy-tailed phenomena in SAT [19]. At the beginning of each restart, the solver parameters and its data structures are reinitialized in order to start the search somewhere else in the search space without discarding learnt clauses. There are two main restart strategies namely geometric restarts [40] and Luby restarts [32]. Most modern CDCL solvers use Luby restarts as it was shown that this policy outperforms geometric restarts [20].
3 Related Work

3.1 Branching Heuristics for SAT

The branching heuristic is one of the most important components in modern CDCL solvers and has a direct impact on their efficiency. It can be considered as a function that ranks variables using a scoring function, updated throughout the search. In this section, we describe two of the main state-of-the-art branching heuristics that we will consider in this work.

3.1.1 VSIDS

The Variable State Independent Decaying Sum (VSIDS) [35] has been the most used heuristic since its introduction around two decades ago. This heuristic maintains a floating point score for each variable, called activity and initially set to 0. When a conflict occurs, the activity of some variables is bumped, i.e. increased by 1. Furthermore, the variable activities are decayed periodically, usually after each conflict. More precisely, variable activities are multiplied by a decaying factor in $[0, 1[$. There are several variants of VSIDS. For instance, MiniSat [18] bumps the activities of variables appearing in the learnt clause while Chaff [35] does it for all the variables involved in the conflict, i.e. the resolved variables including those in the learnt clause.

3.1.2 CHB

The Conflict History-Based (CHB) branching heuristic was recently introduced in [29]. This heuristic based on the Exponential Recency Weighted Average (ERWA) [38] favors the variables involved in recent conflicts as in VSIDS. CHB maintains a score (or activity) $Q(x)$ for each variable $x$, initially set to 0. The score $Q(x)$ is updated when a variable $x$ is branched on, propagated, or asserted using ERWA as follows:

$$Q(x) = (1 - \alpha) \times Q(x) + \alpha \times r(x).$$

The parameter $0 < \alpha < 1$ is the step-size, initially set to 0.4 and decayed by $10^{-6}$ after every conflict to a minimum of $0.06$. $r(x)$ is the reward value for variable $x$ which can decrease or increase the likelihood of picking $x$. Higher rewards are given to variables involved in recent conflicts according to the following formula:

$$r(x) = \text{multiplier} \times \frac{\text{multiplier}}{\text{Conflicts} - \text{lastConflict}(x) + 1}.$$

$\text{Conflicts}$ denotes the number of conflicts that occurred since the beginning of the search. $\text{lastConflict}(x)$ is updated to the current value of $\text{Conflicts}$ whenever $x$ is present in the clauses used by conflict analysis. $\text{multiplier}$ is set to 1.0 when branching, propagating or asserting the variable that triggered the score update lead to a conflict, else it is set to 0.9. The idea is to give extra rewards for variables producing a conflict.

3.2 Multi-Armed Bandit Problem

A Multi-Armed Bandit (MAB) is a reinforcement learning problem consisting of an agent and a set of candidate arms from which the agent has to choose while maximizing the expected gain. The agent relies on information in the form of rewards given to each arm and collected through a sequence of trials. An important dilemma in MAB is the tradeoff between exploitation and exploration as the agent needs to explore underused arms often
enough to have a robust feedback while also exploiting good candidates which have the best rewards. The first MAB model, stochastic MAB, was introduced in [26] then different policies have been devised for MAB [1, 4, 6, 38, 39]. In recent years, there was a surge of interest in applying reinforcement learning techniques and specifically those related to MAB in the context of SAT solving. In particular, CHB [29] and LRB [30] (a variant of CHB) are based on ERWA [38] which is used in non-stationary MAB problems to estimate the average rewards for each arm. Furthermore, a new approach, called Bandit Ensemble for parallel SAT Solving (BESS), was devised in [27] to control the cooperation topology in parallel SAT solvers, i.e. pairs of units able to exchange clauses, by relying on a MAB formalization of the cooperation choices. MAB frameworks were also extensively used in the context of Constraint Satisfaction Problem (CSP) solving to choose a branching heuristic among a set of candidate ones at each node of the search tree [42] or at each restart [41, 13]. Finally, simple bandit-driven perturbation strategies to incorporate random choices in constraint solving with restarts were also introduced and evaluated in [36]. The MAB framework we introduce in the context of SAT in Section 4.2 is closely related to those introduced in [41, 36] in the sense that we also pick an adequate heuristic at each restart. In particular, our framework is closer to the one in [36] in terms of the number of candidate heuristics and the chosen reward function and yet it is different in the sense that we consider two efficient state-of-the-art heuristics instead of perturbing one through random choices which may deteriorate the efficiency of highly competitive SAT solvers.

4 Strategies to Combine VSIDS and CHB Using Restarts

In this section, we describe different strategies which take advantage of the restart mechanism in SAT solvers to combine VSIDS and CHB. First, we describe simple strategies which are either static or random. Then, we describe reinforcement learning strategies, in the context of a MAB framework, which rely on information acquired through the search to choose the most relevant heuristic at each restart.

4.1 Static and Random Strategies

Hereafter, we describe three different strategies, one of which is random while the other two are static. These strategies are defined as follows:

- **Random Strategy** \((RD_R)\): This strategy randomly picks a heuristic among VSIDS and CHB at each restart with equal probabilities, i.e. each heuristic is assigned a probability of \(\frac{1}{2}\). This strategy is denoted \(RD_R\) in contrast with \(RD_D\) which randomly picks a heuristic at each decision.

- **Single Switch Strategy** \((SS)\): This strategy switches from VSIDS to CHB after a set amount of time and was used in the 2016 version of MapleCOMSPS [31]. We maintain the threshold time in which the heuristic is switched to \(\frac{t}{2}\) where \(t\) is the timeout as in [31].

- **Round Robin Strategy** \((RR)\): This strategy alternates between VSIDS and CHB in the form of a round robin. This is similar to the strategy used in the latest version of MapleCOMSPS [28]. However, since we want to consider strategies which are independent from the restart policy and which only focus on choosing the heuristics, we do not assign equal amounts of restart duration (in terms of number of conflicts) to each heuristic and, instead, let the duration of restarts augment naturally with respect to the restart policy of the solver.
4.2 Multi-Armed Bandit Strategies

In order to use MAB strategies, we first introduce a MAB framework for SAT. Let \( A = \{a_1, \ldots, a_K\} \) be the set of arms for the MAB containing different candidate heuristics. The trials are the runs, i.e. executions, of the backtracking algorithm between restarts. The proposed framework selects a heuristic \( a_i \) where \( i \in \{1 \ldots K\} \) at each restart of the backtracking algorithm according to two different strategies that we will describe below. To choose an arm, MAB strategies generally rely on a reward function calculated during each run to estimate the performance of the chosen arm. The reward function plays an important role in the proposed framework and has a direct impact on its efficiency. We choose a reward function that estimates the ability of a heuristic to reach conflicts quickly and efficiently. If \( t \) denotes the current run, the reward of arm \( a \in A \) is calculated as follows:

\[
 r_t(a) = \log_2(\text{decisions}_t) \quad \text{decidedVars}_t.
\]

\( \text{decisions}_t \) and \( \text{decidedVars}_t \) respectively denote the number of decisions and the number of variables fixed by branching in the run \( t \). Consequently, the earlier conflicts are encountered in the search tree and the fewer variables are instantiated, the greater the assigned reward value will be for the corresponding heuristic. \( r_t(a) \) is clearly in \([0, 1]\) since \( \text{decisions}_t \leq 2^{\text{decidedVars}_t} \).

Next, we describe strategies for MAB which belong to a family of well known strategies, referred to as Upper Confidence Bound (UCB) [1, 5, 4]. For this family, the following parameters are maintained for each candidate arm \( a \in A \):

- \( n_t(a) \) is the number of times the arm \( a \) is selected during the \( t - 1 \) previous runs,
- \( \hat{r}_t(a) \) is the empirical mean of the rewards of arm \( a \) over the \( t - 1 \) previous runs.

We consider two UCB strategies, UCB1 and MOSS (Minimax Optimal Strategy in the Stochastic case). These strategies select the arm \( a \in A \) that respectively maximizes \( UCB1(a) \) and \( MOSS(a) \) defined below. The left-side terms of \( UCB1(a) \) and \( MOSS(a) \) are identical and aim to put emphasis on arms that received the highest rewards. Conversely, the right-side terms ensure the exploration of underused arms. The main difference between UCB1 and MOSS is that the latter also takes into account the number of arms \( K \).

\[
 UCB1(a) = \hat{r}_t(a) + \sqrt{\frac{4 \cdot \ln(t)}{n_t(a)}}
\]

\[
 MOSS(a) = \hat{r}_t(a) + \sqrt{\frac{4}{n_t(a)} \cdot \ln \left( \max \left( \frac{t}{K \cdot n_t(a)}, 1 \right) \right)}
\]

Finally, a strategy for MAB is evaluated by its expected cumulative regret, i.e. the difference between the cumulative expected value of the reward if the best arm is used at each restart and its cumulative value for all the runs. The expected cumulative regret \( R_T \) is formally defined below, where \( a_t \in A \) denotes the arm chosen at run \( t \) and \( T \) denotes the total number of runs. In particular, UCB1 and MOSS respectively guarantee an expected cumulative regret no worse than \( O(\sqrt{K \cdot T \cdot \ln T}) \) and \( O(\sqrt{K \cdot T}) \) [5, 4].

\[
 R_T = \max_{a \in A} \sum_{t=1}^{T} E[r_t(a)] - \sum_{t=1}^{T} E[r_t(a_t)]
\]
5 Experimental Evaluation

In this section, we describe our experimental protocol and then we evaluate and compare the different strategies presented in Section 4.

5.1 Experimental Protocol

We consider the benchmarks from the Main Track of the last three SAT Competitions/Races, totalling to 1,200 instances. For our experiments, we use the state-of-the-art solver Kissat [10] which won first place in the main track of the SAT Competition 2020. Note that this solver is a condensed and improved reimplementation of the reference and competitive solver CaDiCaL [9, 10] in C. Data provided by Armin Biere and Marcin Heule\(^1\) show that Kissat is highly competitive and outperforms all-time winners of SAT competitions/Races particularly on the 2020 and 2019 Benchmarks. Kissat alternates between stable and non-stable phases as is the case in Cadical [9], renamed to stable mode and focused mode in [10]. VSIDS is used in stable phases which mainly target satisfiable instances. During non-stable phases targeting unsatisfiable instances, the solver uses the Variable Move-To-Front (VMTF) heuristic [37, 12], in which analyzed variables are moved to the front of the decision queue. It is important to note that the only modified components of the solver are the decision component and the restart component, i.e. all the other components as well as the default parameters of the solver are left untouched. Even the changes to the restart component are as minimal as possible, i.e. we maintain the phase alternation mechanism and the restart policies set for each mode as described in [10]. Furthermore, we maintain the VSIDS variant already implemented in Kissat, called Exponential VSIDS (EVSIDS) [8, 12], which is based on Chaff’s where all analyzed variables are bumped after every conflict. Therefore, in the experimental evaluation, VSIDS corresponds to default Kissat. Moreover, we augment the solver with the heuristic CHB as specified in [29] except that we update the scores of the variables in the last decision level after BCP. In addition, we have implemented the MAB framework specified in Section 4 with \(A = \{\text{VSIDS}, \text{CHB}\}\). The rewards for UCB1 and MOSS are both initialized by launching each heuristic once during the first restarts. Finally, The experiments are performed on Dell PowerEdge M620 servers with Intel Xeon Silver E5-2609 processors under Ubuntu 18.04 with a timeout of 5,000 s for each instance.

5.2 Decisions vs Restarts

First, we would like to emphasize that taking advantage of the restart mechanism to combine VSIDS and CHB was not an arbitrary choice. Indeed, we conducted an experiment to help us choose the appropriate level, i.e. decisions or restarts, to combine VSIDS and CHB. To this end, we implemented and tested the two random strategies \(RD_D\) and \(RD_R\) which randomly chose a heuristic among VSIDS and CHB respectively in each decision and in each restart. The average results (over 10 runs with different seeds) of \(RD_D\) and \(RD_R\) on the whole benchmark are reported in Table 1 and indicate that \(RD_R\) outperforms \(RD_D\) with a gain of more than 2\% in terms of solved instances and 3.5\% in terms of solving time with a penalty of 10,000 s for unsolved instances. This is not surprising as the structures needed for VSIDS and CHB need to be maintained and updated simultaneously which can be quite costly. On the other hand, they are used independently in \(RD_R\) during each restart, i.e. only the chosen heuristic is used and its structures updated during the restart. Furthermore, combining both

\(^1\) Data available on [http://fmv.jku.at/kissat/](http://fmv.jku.at/kissat/)
Table 1 Comparison between VSIDS, CHB, the different strategies and the VBS (over VSIDS and CHB) in terms of the number of solved instances in Kissat. For each row, the best results without considering the VBS are written in bold.

<table>
<thead>
<tr>
<th></th>
<th>VSIDS</th>
<th>CHB</th>
<th>RD (_D)</th>
<th>RD (_R)</th>
<th>SS</th>
<th>RR</th>
<th>UCB1</th>
<th>MOSS</th>
<th>VBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT</td>
<td>160</td>
<td>159</td>
<td>160</td>
<td>164</td>
<td>163</td>
<td>165</td>
<td>167</td>
<td>168</td>
<td>169</td>
</tr>
<tr>
<td>UNSAT</td>
<td>111</td>
<td>109</td>
<td>109</td>
<td>110</td>
<td>110</td>
<td>110</td>
<td>110</td>
<td>110</td>
<td>113</td>
</tr>
<tr>
<td>TOTAL</td>
<td>271</td>
<td>268</td>
<td>268</td>
<td>274</td>
<td>276</td>
<td>275</td>
<td>277</td>
<td>278</td>
<td>282</td>
</tr>
<tr>
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<td>149</td>
<td>155</td>
<td>158</td>
<td>154</td>
<td>162</td>
<td>161</td>
<td>162</td>
<td>162</td>
</tr>
<tr>
<td>UNSAT</td>
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<td>95</td>
<td>95</td>
<td>96</td>
<td>96</td>
<td>96</td>
<td>97</td>
<td>97</td>
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</tr>
<tr>
<td>TOTAL</td>
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<td>257</td>
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</tr>
<tr>
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<tr>
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<td>119</td>
<td>117</td>
<td>120</td>
<td>118</td>
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<td>120</td>
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<tr>
<td>TOTAL</td>
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<td>265</td>
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<td>271</td>
<td>265</td>
<td>272</td>
<td>274</td>
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<tr>
<td>SAT</td>
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<td>454</td>
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<td>473</td>
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<td>UNSAT</td>
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</tr>
</tbody>
</table>

heuristics at the decision level can cause interference and may not allow each heuristic to conduct robust learning since they are being constantly interchanged. Surprisingly, both versions are competitive with CHB and VSIDS. In particular, RD\(_R\) outperforms them and solves, on average, 21 additional instances (+2.7%) compared to the best heuristic. This is due to randomization and diversification which help to avoid heavy tail phenomena in SAT and which can therefore improve the performance of SAT solvers [21, 19].

5.3 Comparison of Strategies

5.3.1 Number of Solved Instances

In Table 1, we present the results in terms of solved instances for CHB and VSIDS as standalone heuristics and for the different strategies presented in Section 4. We also include the results of the Virtual Best Solver (VBS) over VSIDS and CHB. Before discussing the results, we recall that “improving SAT solvers is often a cruel world. To give an idea, improving a solver by solving at least ten more instances (on a fixed set of benchmarks of a competition) is generally showing a critical new feature. In general, the winner of a competition is decided based on a couple of additional solved benchmarks” [3].

The results clearly indicate that MOSS outperforms VSIDS and CHB as well as all the other strategies. Indeed, MOSS manages to solve 37 additional instances in total (+4.8%) compared to the best heuristic (among VSIDS and CHB). The UCB1 (resp. RR) strategy is also competitive and manages to solve 30 (resp. 27) additional instances in total which corresponds to an increase of 3.9% (resp. 3.5%) in terms of solved instances compared to the best heuristic. The strategies UCB1 and RR remain comparable with a difference of 3 instances in favor of UCB1. SS also outperforms VSIDS and CHB although to a lesser degree as it solves 13 additional instances only which is worse than RD\(_R\). If we focus on the individual yearly benchmarks, we observe that although the overall results obtained by VSIDS and CHB are comparable, they have different behaviours on each benchmark and yet MOSS, UCB1 and RR manage to capture the behaviour of the best heuristic and even outperform it on each individual benchmark. In particular, MOSS maintains its top rank on the individual benchmarks with an average of 8 (resp. 17) additional instances for each
one compared to the best (resp. worst) heuristic. Moreover, the results achieved by MOSS are very close to the VBS. Indeed it achieves 99% (resp. 99.6%) of the performance of the VBS on the whole benchmark in terms of the number of solved instances (resp. satisfiable instances) while the best heuristic does not exceed 95% (resp. 93%).

However, it is important to note that the gain is mainly in satisfiable instances whereas, for unsatisfiable instances, all the strategies (except \( RD_2 \)) remain comparable to both heuristics and slightly outperform CHB but not VSIDS. Nevertheless, they remain competitive with VSIDS and particularly MOSS which solves the same number of unsatisfiable instances as VSIDS. This shows that MOSS is a robust strategy as it is able to improve the performance globally and on each individual benchmark without decreasing it for unsatisfiable instances. Note that the observed behaviour of these different strategies on unsatisfiable instances may be due to different factors. First, the results in terms of unsatisfiable instances seem very homogeneous for each year and are very close to the results obtained by the VBS as both heuristics (resp. the best heuristic) achieve more than 96% (resp. 98%) of its performance in terms of the number of unsatisfiable instances. Since our motivation is to bridge the gap between the heuristics and the VBS with these strategies, it is expected that this would be very difficult for unsatisfiable instances, for which the gap is very small already. It is also very difficult to simultaneously improve the performance on both satisfiable and unsatisfiable instances. Notice how SS which seems to work better for unsatisfiable instances especially in terms of solving time (refer to Section 5.3.2) fails on satisfiable instances compared to the three top strategies. Another possible factor for this behaviour is Kissat’s restarting policy which alternates between the stable mode and focused mode [10]. The heuristics VSIDS and CHB are only used in the stable mode while the focused mode targets unsatisfiable instances. This may also help to explain the homogeneity of the results obtained by the solver for unsatisfiable instances with respect to the different heuristics and strategies.

5.3.2 Solving Time

In this section, we want to evaluate the different strategies in terms of solving time. In Figure 1, we represent the number of solved instances as a function of the CPU time for VSIDS, CHB, the static and MAB strategies and the VBS on the whole benchmark. One would think that MAB based strategies in this regard would be worse than the considered heuristics and/or other strategies as UCB1 and MOSS need to conduct continuous exploration in order to ensure the selection of the most adequate arm. This does not seem to be the case. In fact, conducting exploitation with the best arm and alternating the heuristics seems to offset this disadvantage. We observe that MOSS is the best strategy as it achieves 6.1% gain in terms of solving time on the whole benchmark compared to the best heuristic if we give a penalty 10,000 s to unsolved instances while UCB1, RR and SS respectively achieve a gain of 5.7%, 5.2% and 1.7%. This gain is substantial especially considering that we are working on the solver Kissat which won the SAT competition 2020 with a remarkable performance.

We represent in Figure 2 the number of solved satisfiable and unsatisfiable instances separately as a function of the CPU time for VSIDS, CHB, the static and MAB strategies and the VBS on the whole benchmark. Notice how the gap between MOSS and the VBS (and even UCB1 and RR) narrows if we consider the satisfiable instances only. On the other hand, these top three strategies present a small gap in terms of solving time for unsatisfiable instances compared to the best heuristic, i.e. VSIDS, while remaining comparable to CHB. In particular, MOSS shows better results with respect to VSIDS and SS for instances whose solving time exceeds 4,000 s. Surprisingly, although SS seems to be the worst strategy overall and remains globally comparable to VSIDS and CHB while achieving a slight gain
in solving time especially on instances whose solving time exceeds 4,000 s, it achieves the best results in terms of solving time for unsatisfiable instances and is comparable to VSIDS and the VBS in this regard. On the other hand, RR and UCB1 achieve substantial gain while remaining comparable to each other and with results slightly in favor of UCB1. To provide more detailed results, we represent in Figures 3, 4 and 5 the runtime comparison per instance with VSIDS, CHB and the VBS respectively for the top three best strategies, i.e. MOSS, UCB1 and RR. These figures confirm the trends that we observed above. More interesting, we can note that, for a noticeable number of instances, MOSS, UCB1 or RR lead to a more efficient solving than the VBS. In Figure 6, we represent the runtime comparison per instance between MOSS, UCB1 and RR. These figures show that MOSS performs better than UCB1 and RR. Surprisingly, MOSS’s results are closer to RR than UCB1. However, we will show in Section 5.3.4 that this is consistent with the observed behaviour of MOSS.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Number of solved instances as a function of CPU time for VSIDS, CHB, static and MAB strategies and the VBS with respect to the whole benchmark.}
\end{figure}

\begin{figure}[h]
\centering
\begin{subfigure}{0.5\textwidth}
\includegraphics[width=\textwidth]{figure2a.png}
\caption{(a)}
\end{subfigure}\hspace{1cm}
\begin{subfigure}{0.5\textwidth}
\includegraphics[width=\textwidth]{figure2b.png}
\caption{(b)}
\end{subfigure}
\caption{Number of solved satisfiable (a) and unsatisfiable (b) instances as a function of CPU time for VSIDS, CHB, static and MAB strategies and the VBS w.r.t the whole benchmark.}
\end{figure}
Combining VSIDS and CHB Using Restarts in SAT

Figure 3 Runtime comparison (in seconds) of MOSS w.r.t. VSIDS (a), CHB (b) and VBS (c) in logarithmic scale.

Figure 4 Runtime comparison (in seconds) of UCB1 w.r.t. VSIDS (a), CHB (b) and VBS (c) in logarithmic scale.

Figure 5 Runtime comparison (in seconds) of RR w.r.t. VSIDS (a), CHB (b) and VBS (c) in logarithmic scale.

Figure 6 Runtime comparison (in seconds) of MOSS w.r.t. UCB1 (a) and RR (b) and of UCB1 w.r.t. RR (c) in logarithmic scale.
Table 2 Comparison between VSIDS, CHB, static and MAB strategies and the VBS (over VSIDS and CHB) in terms of the number of solved instances (#I) and cumulative solving time (for solved instances in seconds) in Kissat for instance families in the benchmark. The results of families marked with † are joint from two different yearly benchmarks. For each row, the best results without considering the VBS are written in bold, breaking ties with milliseconds if necessary.

<table>
<thead>
<tr>
<th>Family Name</th>
<th>VSIDS</th>
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<th>RR</th>
<th>MOSS</th>
<th>VBS</th>
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<td>#I</td>
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</table>
Table 3 Comparison between VSIDS, CHB, static and MAB strategies and the VBS (over VSIDS and CHB) in terms of the number of solved instances (#I) and cumulative solving time (in seconds) in Kissat for some instance families in the benchmark (Table 2 continued). The results of families marked with † are joint from two different yearly benchmarks. For each row, the best results without considering the VBS are written in bold, breaking ties with milliseconds if necessary.

<table>
<thead>
<tr>
<th>Family</th>
<th>VSIDS</th>
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</table>
5.3.3 Instance Families

In order to provide a more thorough analysis, we describe in Tables 2 and 3 the results obtained by VSIDS, CHB, static and MAB strategies and the VBS on instance families within the benchmark [23, 22, 7]. The best strategy, i.e. MOSS, manages to rank first in 9 different families over 39 in total (23%), e.g. Antibandwidth, Bitcoin and Stedman Triples. Interestingly, this strategy achieves remarkable results, which are better than those of the VBS over VSIDS and CHB, for certain families such as Logical cryptanalysis, RPHP and Station Repacking. SS also achieves the top performance on several different families such as Factoring, Scrambled and SHA-1 Pre-image Attack. More precisely, SS also manages to rank on top for 9 different families which shows the interest of this strategy even though it ranks last overall compared to RR, UCB1 and MOSS. As for UCB1, it achieves top rank in 6 different families. In particular, its performance on the families Hgen, CNP and Keystream Generator Cryptanalysis is noteworthy since it manages to outperform the VBS. On the other hand, RR ranks top in only 4 instance families but this does not necessarily reflect its overall performance since it falls slightly behind the top ranked heuristic/strategy in other families, yet this is clearly another point in favor of UCB1 as a comparable strategy. Finally, VSIDS and CHB are ranked first in several families which shows that these heuristics remain robust as standalone heuristics.

5.3.4 MAB Behaviour

In this section, we focus on the behaviour of MAB strategies and particularly the use of arms. In Figures 7 and 8, we represent the percentage of use, i.e. percentage of restarts where each arm gets chosen respectively by UCB1 and MOSS. We observe that both strategies alternate between the heuristics but the percentages are mainly within the interval [40%, 60%] and are often close to 50%. MOSS seems to choose in a more balanced way between VSIDS and CHB in comparison to UCB1 which introduces more variations in its choices. This behaviour is consistent with the observations made in Section 5.3.1 concerning Figure 6. The fact that the percentages are mostly within a tight interval is not surprising considering that the number of stable restarts in Kissat, during which heuristics are used, is usually very low. To give an idea, the average number of stable restarts performed by Kissat for instances solved with MOSS (resp. UCB1) is 765 (resp. 771) while the median value is much lower and amounts to 313 (resp. 338). Therefore, the obtained percentages seem adequate especially taking into account that these strategies need to achieve a good trade-off between exploration and exploitation. Notice the consecutive dents and bumps in Figures 7 and 8 which correspond to an homogeneous behaviour within the same instance family in the benchmark. It is important to note that, although the behaviour of MAB strategies may seem close to RR, this is not exactly the case. Indeed, these strategies rely on the computed reward to choose the most relevant arm during exploitation and especially when there is a large gap between the performance of the heuristics, whereas RR is a static strategy and cannot adapt its choices. This helps to explain the better results of the MAB strategies not only in terms of solved instances but also in terms of solving time and particularly in the case of MOSS. In fact, the remarkable performance of MOSS is also due to the fact that it takes into account the number of arms and has better regret than UCB1.

5.4 On MAB strategies and Branching Heuristics

In this section, we discuss the relevance of choosing Upper Confidence Bound strategies in the Multi-Armed Bandit framework and VSIDS and CHB as candidate heuristics. As mentioned in Section 3.2, many strategies were divided and theoretically studied in the context of
Figure 7 Percentages of use of each arm in UCB1 w.r.t the whole benchmark. The instances are reported consecutively for each yearly benchmark (from 2018 to 2020) and are alphabetically ordered. For unsolved instances, the percentages of use at the timeout are provided.

Figure 8 Percentages of use of each arm in MOSS w.r.t the whole benchmark. The instances are reported consecutively for each yearly benchmark (from 2018 to 2020) and are alphabetically ordered. For unsolved instances, the percentages of use at the timeout are provided.

MAB and can therefore be used in our framework. For instance, we can mention two other well-know strategies for MAB: $\epsilon$-greedy [38] and EXP3 [6]. However, these strategies are not deterministic, i.e. there is a factor of uncertainty or probability. Therefore, unlike UCB strategies, they cannot always guarantee top performance and may produce different results on the same benchmark. Furthermore, UCB strategies were shown relevant and more efficient for similar MAB frameworks in the context of CSP [36, 41, 13]. This remains true in Kissat as we observed, through extensive experimentation, that $\epsilon$-greedy and EXP3 perform poorly compared to UCB strategies and remain comparable to VSIDS and CHB.

In addition, notice that the MAB framework enables the use of several heuristics. In fact, one would argue that adding more heuristics may enable to reach more families and instances through diversification. However, recall that modern SAT solvers, and in particular Kissat, are highly competitive and rely on powerful heuristics to achieve impressive results. A bad heuristic or tuning of the parameters (e.g. the restart policy settings) can greatly deteriorate the performance of a solver. Furthermore, practically all heuristics used in modern SAT solvers are variants of VSIDS, which has been the dominant heuristic since its introduction in 2001 [35]. Only recently CHB has been introduced and shown competitive with VSIDS [29]. CHB has only one variant called LRB [30] but, through extensive experimentation, CHB turned out to be more robust with respect to different solvers and settings. The results
reported in Table 1 also show that CHB can reach new instances (the VBS achieves a gain of more than 5.8% in terms of solved instances) while remaining competitive and comparable overall with respect to VSIDS in the context of a highly competitive solver such as Kissat.

5.4.1 Kissat_MAB at the SAT Competition 2021

We submitted the solver Kissat augmented with a MAB framework relying on the UCB1 strategy to the SAT competition 2021\(^2\) under the name Kissat_MAB [14]. This solver won the Main Track of the competition and managed to solve 296 instances over 400 with a gap of 8 instances compared to the second ranked solver. Kissat_MAB also placed first in the Main SAT and NoLimits tracks. Compared to default Kissat, which also participated in the competition under the name Kissat_sc2021_default with several new improvements over its last version [11], Kissat_MAB achieves better results with 9 (resp. 11) additional solved (resp. satisfiable) instances. Furthermore, Kissat_MAB remains highly competitive on unsatisfiable instances and comparable to default Kissat as it managed to solve 148, only 2 instances less than Kissat_sc2021_default. Notice that this gap can clearly be narrowed or even turned in favor of Kissat_MAB if the MOSS strategy is used as shown in our experimental evaluation. To summarize, the results of the SAT competition 2021 seem to corroborate our experimental study and to confirm the relevance of combining VSIDS and CHB using restarts in improving the performance of highly competitive SAT solvers.

6 Conclusion and Future Work

In this paper, we evaluated different strategies which take advantage of the restart mechanism to combine two state of the art heuristics, namely VSIDS and CHB. In particular, we introduced a MAB framework for SAT and chose two known Upper Confidence Bound strategies, called UCB1 and MOSS. These strategies rely on a reward function which evaluates the capacity of the heuristics to reach conflicts quickly and efficiently. Our experimental evaluation shows that VSIDS and CHB are compatible since their combination through different strategies taking advantage of the restart mechanism is able to substantially increase the performance of the competitive solver Kissat. In particular, the MOSS strategy outperforms not only VSIDS and CHB but also all the other strategies. The strategies UCB1 and RR have also shown competitive results. These three strategies achieve substantial gain in terms of solved instances, mainly satisfiable ones, and in terms of solving time. Moreover, these strategies achieve results which are very close to the VBS over VSIDS and CHB. Our solver Kissat_MAB won the Main track of the SAT competition 2021 and placed first in the Main SAT and NoLimits tracks thus showing the relevance of combining VSIDS and CHB using restarts and its ability to improve the performance of highly competitive SAT solvers.

As future work, it would be interesting to refine the reward function used in MAB strategies by relying on a combination of different criteria [15] so as to improve the MAB framework especially with respect to unsatisfiable instances. It would also be interesting to focus on one heuristic and try to refine it using a similar MAB framework, an approach which was shown relevant in the context of the Constraint Satisfaction Problem (CSP) [13]. Finally, it would be interesting to use these strategies to improve other components in modern SAT solvers such as clause deletion [2].

\(^2\) Results and source code available on https://satcompetition.github.io/2021/.
References


Combining VSIDS and CHB Using Restarts in SAT


