Symmetric Component Caching for Model Counting on Combinatorial Instances

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Abstract
Given a propositional formula \( \psi \), the model counting problem, also referred to as \#SAT, seeks to compute the number of satisfying assignments (or models) of \( \psi \). Modern search-based model counting algorithms are built on conflict-driven clause learning, combined with the caching of certain subformulas (called components) encountered during the search process. Despite significant progress in these algorithms over the years, state-of-the-art model counters often struggle to handle large but structured instances that typically arise in combinatorial settings. Motivated by the observation that these counters do not exploit the inherent symmetries exhibited in such instances, we revisit the component caching architecture employed in current counters and introduce a novel caching scheme that focuses on identifying symmetric components. We first prove the soundness of our approach, and then integrate it into the state-of-the-art model counter GANAK. Our extensive experiments on hard combinatorial instances demonstrate that the resulting counter, SYMGANAK, leads to improvements over GANAK both in terms of PAR-2 score and the number of instances solved.

1 Introduction
Given a propositional formula \( \psi \), the model counting problem, also referred to as \#SAT, seeks to compute the number of satisfying assignments (or models) of \( \psi \). Model counting is a fundamental problem in artificial intelligence with a wide variety of applications such as probabilistic inference (Chavira and Darwiche 2008), neural network verification (Baluta et al. 2019), computational biology (Sashittal and El-Kebir 2020), and the like. Consequently, the problem of model counting has been subject to intense theoretical and practical investigations over the past four decades. The seminal work of Valiant (1979) showed that model counting is \#P-complete. Subsequently, Toda (1991) proved that every problem in the polynomial hierarchy can be efficiently solved using only a single call to a \#P oracle; more formally, \( \text{PH} \subseteq \text{P}^\text{\#P} \).

Practical strategies for model counting span a variety of approaches, from approximate techniques (Stockmeyer 1983; Soos and Meel 2019) with probabilistic error bounds, to exact counting (Birnbaum and Lozinskii 1999; Bayardo Jr and Pehoushek 2000; Sang et al. 2004; Thurley 2006; Aziz et al. 2015; Oztok and Darwiche 2015; Lagniez and Marquis 2017). Many solvers use variants of the classic DPLL algorithm for SAT solving (Davis, Logemann, and Loveland 1962), with optimizations geared towards model counting (Birnbaum and Lozinskii 1999). One prominent optimization used in such algorithms is component caching: during the search process subsets of clauses that can be solved independently (referred to as components) are identified, solved, and cached. When the same component appears again along a different search path, the model count of the component can simply be returned from the cache, alleviating the need to recompute it (Bacchus, Dalmao, and Pitassi 2003).

The exact representation scheme used for storing components in the cache differs between solvers: CACHET (Sang et al. 2004; Sang, Beame, and Kautz 2005) uses a simple encoding where the literals in each clause are represented as integers with clauses separated by a sentinel. SHARPSAT (Thurley 2006) uses a hybrid encoding that achieves a more compact representation. GANAK (Sharma et al. 2019) introduced the notion of a probabilistic cache: the component encodings are hashed into a yet smaller representation to enable better cache utilization but, in the process, paying a price with a (small) probability of incorrect counts due to hash collisions. The algorithm is parametrized by the probability of collision, which can be set as small as the user desires, at the expense of poorer cache utilization due to longer hash lengths. In addition, GANAK adds several other optimizations that allow it to significantly outperform other state-of-the-art model counters.

However, all existing cache indexing schemes (including that of GANAK) declare a cache hit only on exact matches on components. We make an important observation that there are often components that are structurally identical but differ only in the variables appearing in the formula. Due to the fact that components employ variables disjoint from the rest of the formula, the model counts can also be transferred across such structurally identical components. Such symmetric components occur naturally in many instances, particularly those arising from combinatorial problems. It is worth remarking that the counting variants of many combinatorial problems also enjoy straightforward reductions to \#SAT, such as \( n \)-queens, quasigroup (Latin square) completion, and graph \( k \)-colouring (Aloul et al. 2002; Yang 1991; Lauria et al. 2017;
in such a way that propagating variables in this order leads to structurally identical components, this will suffice to see performance gains over existing counters. We compare different variable ordering heuristics later in this paper, and also examine the implications of our approach when integrating with many of the features (such as clause learning) present in modern model counters.

3 Background

In this section, we provide some background on propositional logic and model counting, and review some preliminaries on graph isomorphism and the #DPLL algorithm with component caching.

Propositional logic We deal with propositional logic throughout this paper. Variables are symbols which can take the value true or false. A literal is a positive variable x or its negation ~x. A propositional formula ψ is defined inductively as either a literal, the conjunction or the disjunction of two formulas. We define the support of a formula ψ, denoted by vars(ψ), as the set of variables that occur in ψ, e.g., if ψ = x1 ∧ x2 then vars(ψ) = {x1, x2}. Similarly, we define lits(ψ) as the set of all literals that can be formed using variables from vars(ψ). A clause is a disjunction of literals, e.g., x1 ∨ ~x2 ∨ x3. A formula is said to be in conjunctive normal form (CNF) if it is a conjunction of clauses. As is standard in the model counting literature, we assume in the remainder of this paper that all formulas are specified in CNF. When applying π, an assignment of literals to truth values, to ψ, we denote the resulting formula as ψ|π.

We follow the usual semantics of propositional logic, which we omit here for brevity. Denote by Rψ the set of all models of a formula ψ, and by Rψ∪P the projection of Rψ onto P (that is, the models in Rψ restricted to literals formed only from P). The satisfiability problem is to determine whether or not a given formula ψ has a model, that is, decide if |Rψ| > 0. Analogously, the model counting problem is to determine the number of models of a given formula (i.e., determine |Rψ|).

Graph isomorphism Below we describe a few notions relating to graph theory that we will use to detect structural symmetries in formulas. We first review the definition of a coloured graph.

Definition 1 (Coloured graph). A coloured graph is a triple G = (V, E, P), where (V, E) specifies an undirected graph and P = {V1i=1} is a partition of the vertices into k distinct colours. We further denote colour(v) = i if v ∈ Vi.

Given two coloured graphs, one can ask if they are isomorphic.

Definition 2 (Coloured graph isomorphism). Given two coloured graphs G = (V1, E1, P1) and H = (V2, E2, P2), G and H are said to be isomorphic if there exists a bijection φ : G → H such that:

- ∀v, w ∈ V1, (v, w) ∈ E1 ↔ (φ(v), φ(w)) ∈ E2
- ∀v ∈ V1 colour(v) = colour(φ(v))
The (coloured) graph isomorphism problem is to determine whether or not two (coloured) graphs are isomorphic. The coloured graph isomorphism problem is polynomial-time reducible to its uncoloured counterpart (Schweitzer 2009), so we will omit the word “coloured” when appropriate. Although the complexity theoretic status of the graph isomorphism problem remains open, relatively efficient algorithms exist in practice (McKay and Piperno 2014). A closely related problem is that of graph canonization, which is to compute the canonical labelling of a given graph.

Definition 3 (Canonical labelling). Given graphs $G$ and $H$, a canonical labelling of a graph $G$ is a new graph $\text{Canon}(G)$, such that $H$ is isomorphic to $G$ if and only if $\text{Canon}(G) = \text{Canon}(H)$.

As implied by the name, $\text{Canon}(G)$ is effectively a relabelling of $G$. Thus, given an oracle for graph canonization, verifying isomorphism between graphs can be done by computing the canonical labelling for each graph, and checking whether the resulting graphs are identical.

### #DPLL algorithm with component caching

A popular model counting approach is a variant of the classic DPLL algorithm for SAT solving (Davis, Logemann, and Loveland 1962; Birnbaum and Lozinskii 1999). This algorithm (Algorithm 1) repeatedly chooses a literal $l$ and creates two branches (lines 6–8): one in which the variable is conditioned to be true $(\psi_l)$, and another where it is conditioned to be false $(\psi_{\neg l})$. When assigning true (false) to $l$, any clause containing the $l$ ($\neg l$) is satisfied and thus removed; from the remaining clauses $\neg l$ ($l$) is eliminated. In the process, if all clauses are removed, the formula is satisfied and the model count under the current partial assignment is $2^v$, where $v$ is the number of unassigned variables. Instead, if a clause becomes empty, the formula is unsatisfied and further assignments do not lead to any model (lines 13–18).

Arguably one of the most impactful optimizations to the above algorithm has been component caching. Component caching identifies subformulas (or components) that can be solved independently and memoizes them, allowing for a shallower search tree. The component caching step happens each time before a variable is selected and propagated.

Definition 4 (Component). Consider a partitioning of a formula $\psi$ into sets of clauses $\psi = C_1 \cup \cdots \cup C_n$ such that $\text{vars}(C_i) \cap \text{vars}(C_j) = \emptyset$ for $i \neq j$. Then each $C_i$ is called a component of $\psi$, and we have $|R_{\psi}| = \prod_{i=1}^n |R_{C_i}|$.

Example 1. Consider the formula $\psi$ and its conditioning $\psi|_b$:

$$\psi = a \lor \neg c, \neg a \lor \neg b \lor e$$

$\psi|_b = a \lor \neg c$, $\psi|_c = \neg a \lor e$, $\psi|_d = \neg d \lor e$.

Notice that the first two clauses of $\psi|_b$ do not share any variables with the third clause. This means that $\psi|_b$ can be split up into the two components $C_1 = \{a \lor \neg c, \neg a \lor c\}$ and $C_2 = \{d \lor \neg e\}$ such that $|R_{\psi}|_b = |R_{C_1}| |R_{C_2}|$.

After solving and computing the model count of a component (lines 20–25), the result is cached so that the model count can be reused for an identical component encountered elsewhere in the search tree (line 9). The cache is indexed by an encoding for a component $\psi$ ($\text{Encode}(\psi)$ in line 2). Designing efficient encodings for the components has been an important research direction (Sang et al. 2004; Sang, Beame, and Kautz 2005; Thurley 2006; Sharma et al. 2019). More compact encodings improve cache utilization, allowing mem- oization of more components for a given cache size.

There exist many branching heuristics that dictate the selection of variables for branching decisions (line 6). VSADS (Sang, Beame, and Kautz 2005) is a popular heuristic that selects the decision variable by considering the number of instances of a variable in the current subformula and giving priority to variables that are present in recently generated conflict clauses. CSVSADS (Sharma et al. 2019) proposes a component-cache aware heuristic that adapts VSADS by discouraging variables appearing in cached components in an attempt to improve the cache hit-rate.

The core #DPLL algorithm with component caching has been optimised and extended with additional features over the years. Such optimisations include conflict driven clause learning (Sang et al. 2004), a variety of variable and phase selection heuristics (Sharma et al. 2019; Thurley 2006), and implicit BCP (Thurley 2006), along with many others. We will touch on some of these later in the paper.

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**Algorithm 1: #DPLL algorithm with component caching**

1. **function** GetModelCount($\psi$):
2. \hspace{1em} encoding $\leftarrow$ Encode($\psi$)
3. \hspace{1em} if encoding in cache then
4. \hspace{2em} return CacheGet(encoding)
5. \hspace{1em} else
6. \hspace{2em} pick a literal $l$ in $\psi$
7. \hspace{2em} $|R_{\psi_l}| \leftarrow$ CountConditioned($\psi, l$)
8. \hspace{2em} $|R_{\psi_{\neg l}}| \leftarrow$ CountConditioned($\psi, \neg l$)
9. \hspace{2em} CacheInsert(encoding, $|R_{\psi_l}| + |R_{\psi_{\neg l}}|$)
10. return $|R_{\psi_l}| + |R_{\psi_{\neg l}}|$
11. **end**
12. **function** CountConditioned($\psi, l$):
13. \hspace{1em} $\psi_l \leftarrow$ propagate units on $\psi|_l$
14. \hspace{1em} if $\psi_l$ contains empty clause then
15. \hspace{2em} return 0
16. \hspace{1em} else if $\psi_l$ contains no clauses then
17. \hspace{2em} $v \leftarrow$ number of unassigned variables in $\psi_l$
18. \hspace{2em} return $2^v$
19. \hspace{1em} else
20. \hspace{2em} $|R_{\psi_l}| \leftarrow 1$
21. \hspace{2em} $C \leftarrow$ DisjointComponents($\psi_l$)
22. \hspace{2em} for $C_i$ in $C$ do
23. \hspace{3em} $|R_{\psi_l}| \leftarrow |R_{\psi_l}| \times$ GetModelCount($C_i$)
24. \hspace{2em} end
25. return $|R_{\psi_l}|$
26. **end**

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4 Approach

In this section, we introduce symmetric component caching as well as some additional heuristics and optimizations added in SYMGANAK.

4.1 Symmetric component caching

Let us formally define the notion of symmetric components.

**Definition 5** (Symmetric components). Two formulas $\psi_1$ and $\psi_2$ are said to be (semantically) symmetric if there is a bijection $\pi : \text{lits}(\psi_1) \rightarrow \text{lits}(\psi_2)$ such that $R_{\psi_2} = R_{\pi(\psi_1)}$ and $\forall l \in \text{lits}(\psi_1) : \neg l = \pi(\neg l)$.

**Example 2.** Suppose we observe the following two components in different places in our search tree. We can show that the two components are semantically symmetric: for the mapping $\pi = \{ a \rightarrow \neg c, c \rightarrow a, d \rightarrow b \}$ (fixing all other literals), we have $R_{c_2} = R_{\pi(c_1)}$.

$$
\begin{align*}
C_1 & \left\{ \begin{array}{l}
\neg a \lor c \\
\neg a \lor c \lor d
\end{array} \right. \\
C_2 & \left\{ \begin{array}{l}
\neg c \lor a \lor b \\
a \lor c
\end{array} \right.
\end{align*}
$$

Detecting symmetries We can employ the following two-step process to detect if two components are symmetric: (i) first encode the formulas $\psi_1$ and $\psi_2$ as graphs $\text{Gr} (\psi_1)$ and $\text{Gr} (\psi_2)$; then (ii) check whether their canonical labellings are equal, i.e. $\text{Canon} (\text{Gr} (\psi_1)) = \text{Canon} (\text{Gr} (\psi_2))$. We first outline the encoding in step (i).

**Definition 6.** (Aloul et al. 2002) The graph representation of $\psi$, denoted $\text{Gr} (\psi) = (V, E, P)$, is a coloured graph constructed in the following manner:
1. Add a node $n_{c_i}$ to $V$ with colour $n_{c_i} = \text{red}$ for each clause $c_i$ in $\psi$.
2. Add a node $n_{l_i}$ to $V$ with colour $n_{l_i} = \text{blue}$ for each literal $l_i$ in $\text{lits}(\psi)$.
3. Add an edge $(n_{c_i}, n_{l_i})$ joining each literal $l_i$ with its negated counterpart $\neg l_i$.
4. Add an edge $(n_{c_i}, n_{l_i})$ if $l_i$ occurs in the clause $c_i$, thus joining every clause node with its constituent literal nodes.

**Example 3.** Using the definition above, the graph form of either $C_1$ or $C_2$ from Example 2 both yield a graph with the following structure:

![Graph representation](image)

We now state our primary soundness argument for the symmetric component cache:

**Theorem 1.** Given two components $\psi_1$ and $\psi_2$ if $\text{Canon}(\text{Gr}(\psi_1)) = \text{Canon}(\text{Gr}(\psi_2))$ then $|R_{\psi_1}| = |R_{\psi_2}|$.

**Proof Sketch.** It will suffice to show that if $\text{Canon}(\text{Gr}(\psi_1)) = \text{Canon}(\text{Gr}(\psi_2))$, then $\psi_1$ and $\psi_2$ are semantically symmetric. Any formula recovered from a graph $\text{Gr}(\psi_1)$ ($\text{Gr}(\psi_2)$) is semantically symmetric to $\psi_1$ ($\psi_2$): this is because it is unique up to a reordering of clauses and literals, and relabelling of literals. The same statement holds after canonical labelling: that is, any formula reconstructed from $\text{Canon}(\text{Gr}(\psi_1))$ ($\text{Canon}(\text{Gr}(\psi_2))$) is semantically symmetric to $\psi_1$ ($\psi_2$), since a canonical labelling of a graph yields a bijection on the nodes such that colours and edges are preserved (cf. Definition 2 and 3). Thus, putting the two statements together we get that if $\text{Canon}(\text{Gr}(\psi_1)) = \text{Canon}(\text{Gr}(\psi_2))$, then $\psi_1$ and $\psi_2$ are symmetric. □

**Algorithm 2: Encoding symmetric components**

```latex
\begin{algorithm}
    \begin{algorithmic}[1]
        \Function{Encode}{$\psi$};
        \State graph $\leftarrow \text{Gr}(\psi)$
        \State canonical\_label $\leftarrow \text{Canon}(\text{graph})$
        \State $h \leftarrow H_{cl}(n, m)$
        \State \Return $h(\text{canonical\_label})$
    \end{algorithmic}
\end{algorithm}
```

Probabilistic symmetric component caching (PSCC) To improve cache utilization, SYMGANAK calculates an $m$-bit hash of each canonical labelling using the hash family $H_{cl}(n, m)$ mapping $\{0, 1\}^n \rightarrow \{0, 1\}^m$ (Lemire and Kaser 2016). While probabilistic component caching (PCC) was initially proposed in GANAK, we adapt the scheme to work with cached graphs. The string that is hashed is created from the vertices and edges of the canonical labelling in sorted order. This hash (rather than the canonical labelling itself) is stored in the cache. Hashing makes the solver probabilistic due to the risk of a hash collision, but the confidence $\delta$ (influencing the hash length $m$) is configurable by the user and can be set to a small value for high confidence. The probabilistic guarantees proven for PCC in GANAK (Sharma et al. 2019) continue to hold for PSCC in SYMGANAK.

**Final scheme** Algorithm 2 shows the final algorithm of the $\text{Encode}(\cdot)$ function (referred in Algorithm 1) for SYMGANAK. To compute an encoding for a component $\psi$, SYMGANAK computes the canonical labeling of the graph representation of $\psi$ (line 3). SYMGANAK then randomly samples a hash function from the hash function family $H_{cl}(n, m)$ (line 4), and finally computes a hash of the canonical labelling to add to the component cache (line 5).

4.2 Other heuristics and optimizations

In this section, we discuss additional optimizations in SYMGANAK that are directed at improving the efficacy of symmetric component caching.

**Bounded component analysis** Modern model counters typically integrate some form of conflict-driven clause learning, recording failed search paths as conflict clauses that guide backtracking. SYMGANAK employs bounded component analysis (Sang et al. 2004), such that, the learned clauses are used to prune the search space but are not included in the cached component representation. This is similar to what is
done in prior model counters (like SHARPSAT and GANAK). However, note that even for “classical” component caching schemes, as employed in previous solvers, bounded component analysis is not trivial: Sang et al. (2004) showed that extra care must be taken when integrating component caching with clause learning. When exploring unsatisfiable parts of the search tree, model counts found for components under this part of the tree should be discarded from the cache, as reusing them may lead to incorrect results. Fortunately, as long as all components under a given assignment are satisfiable, the approach is sound: below, we prove that this result continues to hold for caching of symmetric components.

**Lemma 1.** Let $\pi$ be a partial assignment such that $F|_\pi$ is satisfiable, and let $A$ be a component of $F|_\pi$, and $G|_\pi$ a set of learned clauses of $F$ reduced by $\pi$. Then $|R_A| = |\overline{R_{A \land G|_\pi \downarrow \text{vars}(A)}}|$. 

**Proof.** This lemma follows from 1 and 2 below which respectively prove that any projected model of $A \land G|_\pi$ is also a model of $A$, and vice versa.

1. Any model of $R_{A \land G|_\pi \downarrow \text{vars}(A)}$ is clearly a model of $A$ (because $A \land G|_\pi$ implies $A$).

2. By Theorem 1 of Sang et al. (2004), any model $\rho_A$ of $A$ can be extended to a model of $F|_\pi \land G|_\pi$. Now since $A \land G|_\pi$ is implied by $F|_\pi \land G|_\pi$ ($A$ is component of $F|_\pi$), $\rho_A$ can also be extended to a model of $A \land G|_\pi$. Hence, it follows that for any model $\rho_A$ of $A$ we have $\rho_A \in R_{A \land G|_\pi \downarrow \text{vars}(A)}$. 

**Theorem 2.** Symmetric component caching, in combination with bounded component analysis and clause learning, still yields the correct model count as long as we remove all sibling components and their descendants from the cache when encountering an unsatisfiable component.

**Proof.** Using clause learning, when encountering component $A$ as part of a satisfiable formula $F|_\pi$, its model count will be computed as $|R_{A \land G|_\pi \downarrow \text{vars}(A)}|$. This is because the model count is computed using guidance from the learned clauses (which may contain variables not in $\text{vars}(A)$). In bounded component analysis, this value will be cached as the model count of component $A$: the soundness of this, even for symmetric component caching, is guaranteed by Lemma 1 (subject to pruning unsatisfiable siblings and their descendants). Any component $B$, symmetric to $A$, can safely reuse this value because $|R_A| = |R_B|$ by Theorem 1.

**Handling binary clauses** The component encoding scheme used in CACHET, a precursor to SHARPSAT represents cached components as a combination of the unassigned variables and an identifier for each clause in the component (Sang et al. 2004). Thurley (2006) observed that the presence of binary clauses can be inferred from the presence of the unassigned variables, and therefore proposed a sound caching scheme that did not store the identifier corresponding to binary clauses. Interestingly, the arguments about soundness of Thurley’s encoding scheme do not hold under symmetric caching scheme. Therefore, in a significant departure from SHARPSAT and its derivatives such as GANAK, we store the identifiers corresponding to the binary clauses. Fortunately, the probabilistic component caching scheme introduced in GANAK alleviates potential space efficiency drawbacks as our cache consists of the hashes of components. Designing an encoding scheme for symmetric components without encoding the identifiers corresponding to binary clauses is an interesting challenge for future work.

**Hybrid thresholding** Searching for a component in the SYMGANAK cache is computationally expensive as compared to previous caching schemes. Thus, there exists a delicate balance between the time spent on cache lookups and the gains from a cache hit. For this purpose, SYMGANAK employs the following scheme, which we call hybrid thresholding: we fix configurable parameters $l$ and $u$ (empirically determined), for the minimum and maximum number of variables a component must contain to be eligible for symmetric component caching. If the number of variables in a component lies outside of these bounds (either $|\text{vars}(C)| > u$ or $|\text{vars}(C)| < l$), SYMGANAK instead uses the traditional caching scheme of GANAK. This scheme is motivated by the following observations:

- the overhead of computing the canonical labeling for small components is often higher than simply solving these components from scratch;
- large components have a high cost of computing the canonical labeling and a small likelihood of obtaining a cache hit.

Hence, in both of the above cases, we ignore symmetry detection and resort to PCC (as used in GANAK) which is both fast and has high cache utilization.

**Variable selection heuristics** Along with packaging existing heuristics like VSADS (Sang, Beame, and Kautz 2005) and CSVSADS (Sharma et al. 2019), we introduce a novel variable selection heuristic, *Isomorphic Cache State and Variable State Aware Decaying Sum* (ICSVSADS), that is motivated by CSVSADS but is also symmetry aware. More concretely, whenever a cache hit occurs, we decrease the scores of all variables in that component, as well as the scores of all variables that have previously formed a component symmetric to it.

For example, in GANAK, when $(x \lor y \lor z)$ yields a cache hit under the CSVSADS heuristic, the score of $x$, $y$, and $z$ is decreased to discourage branching on those variables in the future. If we were to branch on any of those variables in the future, it would be impossible to obtain a cache hit on the same component below that point in the search tree. We extend this idea to SYMGANAK with ICSVSADS, such that when $(x \lor y \lor z)$ is hit as a result of the symmetric component $(a \lor \neg b \lor c)$, we do not only discourage branching on $x$, $y$ and $z$, but also on $a$, $b$ and $c$. The heuristic is otherwise identical to CSVSADS.
5 Experiments

We integrated the above proposed scheme on top of the existing state of the art model counter, GANAK. We employ NAUTY (McKay and Piperno 2014) to perform computation of canonical labelling. It is worth remarking that SYMGANAK also provides an option to turn off PSCC, and thereby behave as a deterministic counter. We perform detailed empirical evaluation on a large suite of benchmarks arising from combinatorial instances, and the objective of our empirical study was to answer the following research questions:

RQ1 How do different variable branching heuristics impact the performance of SYMGANAK?

RQ2 How does the runtime performance of SYMGANAK compare with respect to the state of the art model counter GANAK?

Our empirical study leads to a surprising conclusion: First, we observe that VSADS heuristic achieves better runtime performance than the other alternate branching heuristics. We then observe that SYMGANAK significantly outperforms GANAK both in terms of PAR-2 score and number of instances solved. Our results are in line with often observed behavior in the context of SAT solving: the choice of heuristics depend on the class of benchmarks. As pointed out in Section 1, combinatorial benchmarks not only serve as important challenging problems but improvements in automated reasoning has paved a way for discovery and proofs of challenging mathematical theorems. In this context, we expect our empirical study to motivate further studies on designing efficient counting schemes for combinatorial instances.

5.1 Implementation and experimental setup

We evaluated SYMGANAK on 212 instances from a wide range of combinatorial benchmark classes: Battleships, n-queens, grid Bayesian networks, k-colouring of grid graphs, quasigroup (Latin square) completion, FPGA switch-boxes, and logic synthesis, among several others.

We performed our experiments on a high-performance computer cluster, with each node having an Intel Xeon E5-2690 v3 CPU with 24 cores and 96GB of RAM. We used all 24 cores per node, with memory limit set to 4GB per core. Every instance, for each tool, was executed on a single core.

For GANAK and SYMGANAK, we set the default value of \( \delta = 0.05 \), a maximum component cache size of 2GB, and a timeout of 5000 seconds. For SYMGANAK, we empirically determined 10 and 250 to be good lower and upper bound values for hybrid thresholding (see Section 4.2). SYMGANAK (similar to GANAK) uses the independent support (IS) (Ivrii et al. 2016) of the formula to accelerate the search; due to cost considerations, IS is used only if fewer than 500 conflicts are detected after 500 000 decisions. We run both GANAK

\footnote{In the recent 1st International Competition on Model Counting (https://mccompetition.org), the entry built on GANAK won the model counting track.}

\footnote{The PAR-2 score (penalized average runtime), as used in the SAT 2018 Competition (Heule, Järvisalo, and Suda 2019), is the average runtime assigning a runtime of two times the time limit (instead of a “not solved” status) for each unsolved benchmark.}

and SYMGANAK with this setting. All other parameters were set to their default values as in GANAK.

The cactus plots (Figures 1 and 2) show the number of instances solved (x-axis) by the respective tool in a given amount of time (y-axis); a point \((x, y)\) on the plots represents that \(x\) benchmarks were solved by the counter in \(y\) seconds.

5.2 Results

RQ1: Comparing branching heuristics Figure 1 compares the different branching heuristics available in SYMGANAK. We found it surprising that VSADS outperforms both the cache aware heuristics (CSVSADS and ICSVSADS). A detailed analysis of these heuristics on our set of benchmarks shows that these heuristics are incomparable: of all the instances, VSADS, CCSVSA and ICSVSA was found to be the most effective heuristic in 34, 16 and 12 instances respectively; they had comparable performance in 60 instances, while they all timed out for 85 instances. So, though VSADS is the dominant heuristic in 34 instances, one of the two cache aware heuristics emerges as the winner in 28 instances.

Among CCSVSA and ICSVSA, our symmetry aware heuristic ICSVSA has the same performance as CCSVSA. A deeper examination revealed that SYMGANAK (ICSVSA) made fewer decisions on average than SYMGANAK (CSVSADS) (149 000 vs 181 000), suggesting that the gains of an improved cache performance was likely outweighed by the additional bookkeeping required to keep track of variables used in each component. Translating this improved cache performance to runtime improvements seems to be an interesting challenge for future work.

RQ2: Impact of the symmetric component cache (SYMGANAK versus GANAK) As the VSADS branching heuristic performs the best for both SYMGANAK and GANAK on our benchmarks, we compare both of these tools with VSADS. Figure 2 shows that SYMGANAK outperforms GANAK: while SYMGANAK solves 16 more instances and

\footnote{Finishing within one second of each other.}. 

![Figure 1: Cactus plot comparing different variable branching heuristics in SYMGANAK](image-url)
achieves a lower PAR-2 score of $0.87 \times$ that of \textsc{GANAK}, there was only a single instance solved by \textsc{GANAK} that timed out on \textsc{SymGANAK}. Figure 3 shows a scatter plot comparing their runtime on individual instances.

The performance of \textsc{SymGANAK} can be attributed to the fact that by exploiting symmetries, \textsc{SymGANAK} is able to obtain both a higher number of cache hits as well as cache hits on larger components\footnote{We define the size of a component as the number of variables appearing in it.}. Over all instances solved by both \textsc{GANAK} and \textsc{SymGANAK}, the average component size of each cache hit was 79.7 for \textsc{SymGANAK} and only 58.2 for \textsc{GANAK}; the mean number of decisions made by \textsc{SymGANAK} was approximately 302 000, compared to 1.4 million for \textsc{GANAK}.

To understand the results above in greater detail, Figure 4 shows a detailed distribution of cache hits for a representative \textit{n}-queens instance: \textsc{SymGANAK} has component cache hits with over 100 variables, about an order of magnitude larger than the largest components hit by \textsc{GANAK}. Even on the smaller components, \textsc{SymGANAK} manages to obtain substantially more cache hits than \textsc{GANAK}.

6 Conclusion

We investigated the effect of caching symmetric components in \#DPLL-based model counting algorithms. To evaluate our approach, we implemented the concept into a new counter \textsc{SymGANAK}, an extension of \textsc{GANAK}, and compared their performance.

While detection of symmetries comes with a computational cost, we showed that detecting larger components more often can reduce the overall time needed to solve them, as illustrated by a reduced PAR-2 score and a greater number of benchmarks solved by \textsc{SymGANAK}. This opens the door to further research in faster methods for detecting symmetric components. We also evaluated the performance of \textsc{SymGANAK} under several variable selection heuristics. While we made some first steps in identifying a novel variable selection heuristic (ICSVSADS) that could work well with symmetric component caching, improving this remains an open problem for future research. In future work we would also investigate the extension of our approach to weighted counting.

While our choice of \textsc{GANAK} as the base tool was in line with the typical practice in SAT community where improvements are shown on top of winning solvers of recent years, it would be interesting to pursue integration of symmetric component caching in other state-of-the-art model counting systems such as D4 (Lagniez and Marquis 2017).

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