Satisfiability and computing van der Waerden numbers

Michael R. Dransfield\textsuperscript{1}, Victor W. Marek\textsuperscript{2}, and Miroslaw Truszczynski\textsuperscript{2}

\textsuperscript{1} National Security Agency, Information Assurance Directorate, Ft. Meade, MD 20755
\textsuperscript{2} Department of Computer Science, University of Kentucky, Lexington, KY 40506-0046, USA

\textbf{Abstract.} In this paper we bring together the areas of combinatorics and propositional satisfiability. Many combinatorial theorems establish, often constructively, the existence of positive integer functions, without actually providing their closed algebraic form or tight lower and upper bounds. The area of Ramsey theory is especially rich in such results. Using the problem of computing van der Waerden numbers as an example, we show that these problems can be represented by parameterized propositional theories in such a way that decisions concerning their satisfiability determine the numbers (function) in question. We show that by using general-purpose complete and local-search techniques for testing propositional satisfiability, this approach becomes effective — competitive with specialized approaches. By following it, we were able to obtain several new results pertaining to the problem of computing van der Waerden numbers. We also note that due to their properties, especially their structural simplicity and computational hardness, propositional theories that arise in this research can be of use in development, testing and benchmarking of SAT solvers.

\section{Introduction}

In this paper we discuss how the areas of propositional satisfiability and combinatorics can help advance each other. On one hand, we show that recent dramatic improvements in the efficiency of SAT solvers and their extensions make it possible to obtain new results in combinatorics simply by encoding problems as propositional theories, and then computing their models (or deciding that none exist) using off-the-shelf general-purpose SAT solvers. On the other hand, we argue that combinatorics is a rich source of structured, parameterized families of hard propositional theories, and can provide useful sets of benchmarks for developing and testing new generations of SAT solvers.

In our paper we focus on the problem of computing van der Waerden numbers. The celebrated van der Waerden theorem \cite{20} asserts that for every positive integers $k$ and $l$ there is a positive integer $m$ such that every partition of $\{1, \ldots, m\}$ into $k$ blocks (parts) has at least one block with an arithmetic progression of length $l$. The problem is to find the least such number $m$. This
number is called the van der Waerden number $W(k, l)$. Exact values of $W(k, l)$ are known only for five pairs $(k, l)$. For other combinations of $k$ and $l$ there are some general lower and upper bounds but they are very coarse and do not give any good idea about the actual value of $W(k, l)$. In the paper we show that SAT solvers such as POSIT [6], and SATO [21], as well as recently developed local-search solver walkasppps [13], designed to compute models for propositional theories extended by cardinality atoms [4], can improve lower bounds for van der Waerden numbers for several combinations of parameters $k$ and $l$.

Theories that arise in these investigations are determined by the two parameters $k$ and $l$. Therefore, they show a substantial degree of structure and similarity. Moreover, as $k$ and $l$ grow, these theories quickly become very hard. This hardness is only to some degree an effect of the growing size of the theories. For the most part, it is the result of the inherent difficulty of the combinatorial problem in question. All this suggests that theories resulting from hard combinatorial problems defined in terms of tuples of integers may serve as benchmark theories in experiments with SAT solvers.

There are other results similar in spirit to the van der Waerden theorem. The Schur theorem states that for every positive integer $k$ there is an integer $m$ such that every partition of $\{1, \ldots, m\}$ into $k$ blocks contains a block that is not sum-free. Similarly, the Ramsey theorem (which gave name to this whole area in combinatorics) [16] concerns the existence of monochromatic cliques in edge-colored graphs, and the Hales-Jewett theorem [11] concerns the existence of monochromatic lines in colored cubes. Each of these results gives rise to a particular function defined on pairs or triples of integers and determining the values of these functions is a major challenge for combinatorialists. In all cases, only few exact values are known and lower and upper estimates are very far apart. Many of these results were obtained by means of specialized search algorithms highly depending on the combinatorial properties of the problem. Our paper shows that generic SAT solvers are maturing to the point where they are competitive and sometimes more effective than existing advanced specialized approaches.

## 2 van der Waerden numbers

In the paper we use the following terminology. By $\mathbb{Z}^+$ we denote the set of positive integers and, for $m \in \mathbb{Z}^+$, $[m]$ is the set $\{1, \ldots, m\}$. A partition of a set $X$ is a collection $\mathcal{A}$ of nonempty and mutually disjoint subsets of $X$ such that $\bigcup \mathcal{A} = X$. Elements of $\mathcal{A}$ are commonly called blocks.

Informally, the van der Waerden theorem [20] states that if a sufficiently long initial segment of positive integers is partitioned into a few blocks, then one of these blocks has to contain an arithmetic progression of a desired length. Formally, the theorem is usually stated as follows.

**Theorem 1 (van der Waerden theorem).** For every $k, l \in \mathbb{Z}^+$, there is $m \in \mathbb{Z}^+$ such that for every partition $\{A_1, \ldots, A_k\}$ of $[m]$, there is $i, 1 \leq i \leq k$, such that block $A_i$ contains an arithmetic progression of length at least $l$. 
We define the van der Waerden number $W(k, l)$ to be the least number $m$ for which the assertion of Theorem 1 holds. Theorem 1 states that van der Waerden numbers are well defined.

One can show that for every $k$ and $l$, where $l \geq 2$, $W(k, l) > k$. In particular, it is easy to see that $W(k, 2) = k + 1$. From now on, we focus on the non-trivial case when $l \geq 3$.

Little is known about the numbers $W(k, l)$. In particular, no closed formula has been identified so far and only five exact values are known. They are shown in Table 1 [1, 10].

| $k$ | 2 | 3 | 4 | 5 |
|-----|---|---|---|---|
| 1   | 3 | 4 | 5 |   |
| 2   | 9 | 35| 178| |
| 3   | 27|   |   |   |
| 4   | 76|   |   |   |

Table 1. Known non-trivial values of van der Waerden numbers

Since we know few exact values for van der Waerden numbers, it is important to establish good estimates. One can show that the Hales-Jewett theorem entails the van der Waerden theorem, and some upper bounds for the numbers $W(k, l)$ can be derived from the Shelah’s proof of the former [18]. Recently, Gowers [9] presented stronger upper bounds, which he derived from his proof of the Szemerédi theorem [19] on arithmetic progressions.

In our work, we focus on lower bounds. Several general results are known. For instance, Erdős and Rado [5] provided a non-constructive proof for the inequality

$$W(k, l) > (2(l - 1)k^{l-1})^{1/2}.$$ 

For some special values of parameters $k$ and $l$, Berlekamp obtained better bounds by using properties of finite fields [2]. These bounds are still rather weak. His strongest result concerns the case when $k = 2$ and $l - 1$ is a prime number. Namely, he proved that when $l - 1$ is a prime number,

$$W(2, l) > (l - 1)2^{l-1}.$$ 

In particular, $W(2, 6) > 160$ and $W(2, 8) > 896$.

Our goal in this paper is to employ propositional satisfiability solvers to find lower bounds for several small van der Waerden numbers. The bounds we find significantly improve on the ones implied by the results of Erdős and Rado, and Berlekamp.

We proceed as follows. For each triple of positive integers $(k, l, m)$, we define a propositional CNF theory $\text{vdW}_{k, l, m}$ and then show that $\text{vdW}_{k, l, m}$ is satisfiable if and only if $W(k, l) > m$. With such encodings, one can use SAT solvers (at least in principle) to determine the satisfiability of $\text{vdW}_{k, l, m}$ and, consequently,
find $W(k, l)$. Since $W(k, l) > k$, without loss of generality we can restrict our attention to $m > k$. We also show that more concise encodings are possible, leading ultimately to better bounds, if we use an extension of propositional logic by cardinality atoms and apply to them solvers capable of handling such atoms directly.

To describe $\text{vdW}_{k,l,m}$ we will use a standard first-order language, without function symbols, but containing a predicate symbol \text{in\_block} and constants $1, \ldots, m$. An intuitive reading of a ground atom \text{in\_block}(i, b)$ is that an integer $i$ is in block $b$.

We now define the theory $\text{vdW}_{k,l,m}$ by including in it the following clauses:

\text{vdW1:} \neg \text{in\_block}(i, b_1) \lor \neg \text{in\_block}(i, b_2), \text{ for every } i \in [m] \text{ and every } b_1, b_2 \in [k] \text{ such that } b_1 < b_2,

\text{vdW2:} \text{in\_block}(i, 1) \lor \ldots \lor \text{in\_block}(i, k), \text{ for every } i \in [m],

\text{vdW3:} \neg \text{in\_block}(i, b) \lor \neg \text{in\_block}(i + d, b) \lor \ldots \lor \neg \text{in\_block}(i + (l - 1)d, b), \text{ for every } i, d \in [m] \text{ such that } i + (l - 1)d \leq m, \text{ and for every } b \text{ such that } 1 \leq b \leq k.

As an aside, we note that we could design $\text{vdW}_{k,l,m}$ strictly as a theory in propositional language using propositional atoms of the form \text{in\_block}_i,b instead of ground atoms \text{in\_block}(i, b). However, our approach opens a possibility to specify this theory as finite (and independent of data) collections of propositional schemata, that is, open clauses in the language of first-order logic without function symbols. Given a set of appropriate constants (to denote integers and blocks) such theory, after grounding, coincides with $\text{vdW}_{k,l,m}$. In fact, we have defined an appropriate syntax that allows us to specify both data and schemata and implemented a grounding program \text{psgrnd}[^4] that generates their equivalent ground (propositional) representation. This grounder accepts arithmetic expressions as well as simple regular expressions, and evaluates and eliminates them according to their standard interpretation. Such approach significantly simplifies the task of developing propositional theories that encode problems, as well as the use of SAT solvers[^4].

Propositional interpretations of the theory $\text{vdW}_{k,l,m}$ can be identified with subsets of the set of atoms \{\text{in\_block}(i, b): i \in [m], b \in [k]\}. Namely, a set $M \subseteq \{\text{in\_block}(i, b): i \in [m], b \in [k]\}$ determines an interpretation in which all atoms in $M$ are true and all other atoms are false. In the paper we always assume that interpretations are represented as sets.

It is easy to see that clauses (vdW1) ensure that if $M$ is a model of $\text{vdW}_{k,l,m}$ (that is, is an interpretation satisfying all clauses of $\text{vdW}_{k,l,m}$), then for every $i \in [m]$, $M$ contains at most one atom of the form \text{in\_block}(i, b). Clauses (vdW2) ensure that for every $i \in [m]$ there is at least one $b \in [k]$ such that \text{in\_block}(i, b) \in M. In other words, clauses (vdW1) and (vdW2) together ensure that if $M$ is a model of $\text{vdW}_{k,l,m}$, then $M$ determines a partition of $[m]$ into $k$ blocks.

The last group of constraints, clauses (vdW3), guarantee that elements from $[m]$ forming an arithmetic progression of length $l$ do not all belong to the same block. All these observations imply the following result.
Proposition 1. There is a one-to-one correspondence between models of the formula \(vdW_{k,l,m}\) and partitions of \([m]\) into \(k\) blocks so that no block contains an arithmetic progression of length \(l\). Specifically, an interpretation \(M\) is a model of \(vdW_{k,l,m}\) if and only if \(\{\{i \in [m]: \text{in\_block}(i, b) \in M\}: b \in [k]\}\) is a partition of \([m]\) into \(k\) blocks such that no block contains an arithmetic progression of length \(l\).

Proposition 1 has the following direct corollary.

Corollary 1. For every positive integers \(k, l,\) and \(m\), with \(l \geq 2\) and \(m > k\), \(m < W(k, l)\) if and only if the formula \(vdW_{k,l,m}\) is satisfiable.

It is evident that if \(m\) has the property that \(vdW_{k,l,m}\) is unsatisfiable then for every \(m' > m\), \(vdW_{k,l,m'}\) is also unsatisfiable. Thus, Corollary 1 suggests the following algorithm that, given \(k\) and \(l\), computes the van der Waerden number \(W(k, l)\): for consecutive integers \(m = k + 1, k + 2, \ldots\) we test whether the theory \(vdW_{k,l,m}\) is satisfiable. If so, we continue. If not, we return \(m\) and terminate the algorithm. By the van der Waerden theorem, this algorithm terminates.

It is also clear that there are simple symmetries involved in the van der Waerden problem. If a set \(M\) of atoms of the form \(\text{in\_block}(i, b)\) is a model of the theory \(vdW_{k,l,m}\), and \(\pi\) is a permutation of \([k]\), then the corresponding set of atoms \(\{\text{in\_block}(i, \pi(b)): \text{in\_block}(i, b) \in M\}\) is also a model of \(vdW_{k,l,m}\), and so is the set of atoms \(\{\text{in\_block}(m + 1 - i, b): \text{in\_block}(i, b) \in M\}\).

Following the approach outlined above, adding clauses to break these symmetries, and applying POSIT [6] and SATO [21] as a SAT solvers we were able to establish that \(W(4, 3) = 76\) and compute a “library” of counterexamples (partitions with no block containing arithmetic progressions of a specified length) for \(m = 75\). We were also able to find several lower bounds on van der Waerden numbers for larger values of \(k\) and \(m\).

However, a major limitation of our first approach is that the size of theories \(vdW_{k,l,m}\) grows quickly and makes complete SAT solvers ineffective. Let us estimate the size of the theory \(vdW_{k,l,m}\). The total size of clauses (vdW1) (measured as the number of atom occurrences) is \(\Theta(mk^2)\). The size of clauses (vdW2) is \(\Theta(mk)\). Finally, the size of clauses (vdW3) is \(\Theta(m^2)\) (indeed, there are \(\Theta(m^2/l)\) arithmetic progressions of length \(l\) in \([m]\))^1. Thus, the total size of the theory \(vdW_{k,l,m}\) is \(\Theta(mk^2 + m^2)\).

To overcome this obstacle, we used a two-pronged approach. First, as a modeling language we used PS+ logic [4], which is an extension of propositional logic by cardinality atoms. Cardinality atoms support concise representations of constraints of the form “at least \(p\) and at most \(r\) elements in a set are true” and result in theories of smaller size. Second, we used a local-search algorithm, \(\text{walkaspps}\), for finding models of theories in logic PS+ that we have designed and

---

1 Goldstein [3] provided a precise formula. When \(r = rm(m - 1, l - 1)\) and \(q = q(m - 1, l - 1)\) then there are \(q \cdot r + \left(\begin{smallmatrix} q-1 \\ 2 \end{smallmatrix}\right) \cdot (l - 1)\) arithmetic progressions of length \(l\) in \([m]\).
implemented recently \[13\]. Using encodings as theories in logic PS+ and \textit{walkaspps} as a solver, we were able to obtain substantially stronger lower bounds for van der Waerden numbers than those known to date.

We will now describe this alternative approach. For a detailed treatment of the PS+ logic we refer the reader to \[4\]. In this paper, we will only review most basic ideas underlying the logic PS+ (in its propositional form). By a \textit{propositional cardinality atom} (\textit{c-atom} for short), we mean any expression of the form \(m\{p_1, \ldots, p_k\}n\) (one of \(m\) and \(n\), but not both, may be missing), where \(m\) and \(n\) are non-negative integers and \(p_1, \ldots, p_k\) are propositional atoms from \(At\). The notion of a \textit{clause} generalizes in an obvious way to the language with cardinality atoms. Namely, a \textit{c-clause} is an expression of the form

\[C = A_1 \lor \ldots \lor A_s \lor \neg B_1 \lor \ldots \lor \neg B_t,\]  

(1)

where all \(A_i\) and \(B_i\) are (propositional) atoms or cardinality atoms.

Let \(M \subseteq At\) be a set of atoms. We say that \(M\) \textit{satisfies} a cardinality atom \(m\{p_1, \ldots, p_k\}n\) if

\[m \leq |M \cap \{p_1, \ldots, p_k\}| \leq n.\]

If \(m\) is missing, we only require that \(|M \cap \{p_1, \ldots, p_k\}| \leq n\). Similarly, when \(n\) is missing, we only require that \(m \leq |M \cap \{p_1, \ldots, p_k\}|\). A set of atoms \(M\) \textit{satisfies} a c-clause \(C\) of the form (1) if \(M\) satisfies at least one atom \(A_i\) or does not satisfy at least one atom \(B_j\). We note that the expression \(1\{p_1, \ldots, p_k\}1\) expresses the quantifier “There exists exactly one ...” - commonly used in mathematical statements.

It is now clear that all clauses (vdW1) and (vdW2) from \(vdW_{k,l,m}\) can be represented in a more concise way by the following collection of c-clauses:

\(vdW' 1: \{in\_block(i, 1), \ldots, in\_block(i, k)\}1\), for every \(i \in [m]\).

Indeed, c-clauses (vdW'1) enforce that their models, for every \(i \in [m]\) contain exactly one atom of the form \(in\_block(i, b)\) — precisely the same effect as that of clauses (vdW1) and (vdW2). Let \(vdW'_{k,l,m}\) be a PS+ theory consisting of clauses (vdW'1) and (vdW3). It follows that Proposition \[4\] and Corollary \[4\] can be reformulated by replacing \(vdW_{k,l,m}\) with \(vdW'_{k,l,m}\) in their statements. Consequently, any algorithm for finding models of PS+ theories can be used to compute van der Waerden numbers (or, at least, some bounds for them) in the way we described above.

The adoption of cardinality atoms leads to a more concise representation of the problem. While, as we discussed above, the size of all clauses (vdW1) and (vdW2) is \(\Theta(mk^2 + mk)\), the size of clauses (vdW'1) is \(\Theta(mk)\).

In our experiments, for various lower bound results, we used the local-search algorithm \textit{walkaspps} \[13\]. This algorithm is based on the same ideas as \textit{walksat} \[17\]. A major difference is that due to the presence of c-atoms in c-clauses \textit{walkaspps} uses different formulas to calculate the breakcount and proposes several other heuristics designed specifically to handle c-atoms.
3 Results

Our goal is to establish lower bounds for small van der Waerden numbers by exploiting propositional satisfiability solvers. Here is a summary of our results.

1. Using complete SAT solvers POSIT and SATO and the encoding of the problem as $vdW_{k,l,m}$, we found a “library” of all (up to obvious symmetries) counterexamples to the fact that $W(4, 3) > 75$. There are 30 of them. We list two of them in the appendix. A complete list can be found at http://www.cs.uky.edu/ai/vdw/. Since there are 48 symmetries, of the types discussed above, the full library of counterexamples consists of 1440 partitions.

2. We found that the formula $vdW_{4,3,76}$ is unsatisfiable. Hence, we found that a “generic” SAT solver is capable of finding that $W(4, 3) = 76$.

3. We established several new lower bounds for the numbers $W(k, l)$. They are presented in Table 3. Partitions demonstrating that $W(2, 8) > 1295$, $W(3, 5) > 650$, and $W(4, 4) > 408$ are included in the appendix. Counterexample partitions for all other inequalities are available at http://www.cs.uky.edu/ai/vdw/.

We note that our bounds for $W(2, 6)$ and $W(2, 8)$ are much stronger than those implied by the results of Berlekamp [2], which we stated earlier.

| k | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|---|---|---|---|
| 2 | 9 | 35 | > 178 | > 341 | > 604 | > 1295 |   |
| 3 | 27 | > 193 | > 650 |   |   |   |   |
| 4 | 76 | > 408 |   |   |   |   |   |
| 5 | > 125 |   |   |   |   |   |   |
| 6 | > 180 |   |   |   |   |   |   |

To provide some insight into the complexity of the satisfiability problems involved, in Table 2 we list the number of atoms and the number of clauses in the theories $vdW’_{k,l,m}$. Specifically, the entry $k, l$ in this table contains the number of atoms and the number of clauses in the theories $vdW’_{k,l,m}$, where $m$ is the value given in the entry $k, l$ in Table 3.

4 Discussion

Recent progress in the development of SAT solvers provides an important tool for researchers looking for both the existence and non-existence of various combinatorial objects. We have demonstrated that several classical questions related
Table 3. Numbers of atoms and clauses in theories \(vdW'_{k,l,m}\) used to establish the results presented in Table 3.

| \(k\) | 3 | 4 | 5 | 6 | 7 | 8 |
|------|---|---|---|---|---|---|
| 2    | 18, 41 | 356, 7922 | 682, 23257 | 1208, 60804 | 2590, 239575 |
| 3    | 108, 534 | 579, 18529 | 1950, 158114 | 1208, 60804 | 2590, 239575 |
| 4    | 304, 5700 | 1632, 110568 |  |  |  |
| 5    | 625, 19345 |  |  |  |  |
| 6    | 1080, 48240 |  |  |  |  |

...to van der Waerden numbers can be naturally cast as questions on the existence of satisfying valuations for some propositional CNF-formulas.

Computing combinatorial objects such as van der Waerden numbers is hard. They are structured but as we pointed out few values are known, and new results are hard to obtain. Thus, the computation of those numbers can serve as a benchmark (‘can we find the configuration such that...’) for complete and local-search methods, and as a challenge (‘can we show that a configuration such that ...’ does not exist) for complete SAT solvers. Moreover, with powerful SAT solvers it is likely that the bounds obtained by computation of counterexamples are “sharp” in the sense that when a configuration is not found then none exist. For instance it is likely that \(W(5, 3)\) is close to 126 (possibly, it is 126), because 125 was the last integer where we were able to find a counterexample despite significant computational effort. This claim is further supported by the fact that in all examples where exact values are known, our local-search algorithm was able to find counterexample partitions for the last possible value of \(m\). The lower-bounds results of this sort may constitute an important clue for researchers looking for nonexistence arguments and, ultimately, for the closed form of van der Waerden numbers.

A major impetus for the recent progress of SAT solvers comes from applications in computer engineering. In fact, several leading SAT solvers such as zCHAFF [15] and berkmin [7] have been developed with the express goal of aiding engineers in correctly designing and implementing digital circuits. Yet, the fact that these solvers are able to deal with hard optimization problems in one area (hardware design and verification) carries the promise that they will be of use in another area — combinatorial optimization. Our results indicate that it is likely to be the case.

The current capabilities of SAT solvers has allowed us to handle large instances of these problems. Better heuristics and other techniques for pruning the search space will undoubtedly further expand the scope of applicability of generic SAT solvers to problems that, until recently, could only be solved using specialized software.
Acknowledgments

The authors thank Lengning Liu for developing software facilitating our experimental work. This research has been supported by the Center for Communication Research, La Jolla. During the research reported in this paper the second and third authors have been partially supported by an NSF grant IIS-0097278.

References

1. M.D. Beeler and P.E. O’Neil. Some new van der Waerden numbers, *Discrete Mathematics*, 28:135–146, 1979.
2. E. Berlekamp. A construction for partitions which avoid long arithmetic progressions. *Canadian Mathematical Bulletin* 11:409–414, 1968.
3. M. Davis and H. Putnam. A computing procedure for quantification theory, *Journal of the Association for Computing Machinery*, 7:201–215, 1960.
4. D. East and M. Truszczynski. Propositional satisfiability in answer-set programming. Proceedings of Joint German/Austrian Conference on Artificial Intelligence, KI’2001. Lecture Notes in Artificial Intelligence, Springer Verlag 2174, pages 138–153. (Full version available at [http://xxx.lanl.gov/ps/cs.LO/0211033](http://xxx.lanl.gov/ps/cs.LO/0211033)). 2001.
5. P. Erdős and R. Rado. Combinatorial theorems on classifications of subsets of a given set, *Proceedings of London Mathematical Society*, 2:417–439, 1952.
6. J.W. Freeman. *Improvements to propositional satisfiability search algorithms*, PhD thesis, Department of Computer Science, University of Pennsylvania, 1995.
7. E. Goldberg, Y. Novikov. BerkMin: a Fast and Robust SAT-Solver. DATE-2002, pages 142–149, 2002.
8. D. Goldstein. Personal communication, 2002.
9. T. Gowers. A new proof of Szemerédi theorem. *Geometric and Functional Analysis*, 11:465-588, 2001.
10. R.L. Graham, B.L. Rothschild, and J.H. Spencer. *Ramsey Theory*, Wiley, 1990.
11. A. Hales and R.I. Jewett. Regularity and positional games, *Transactions of American Mathematical Society*, 106:222–229, 1963.
12. R.E. Jeroslaw and J. Wang. solving propositional satisfiability problems, *Annals of Mathematics and Artificial Intelligence*, 1:167–187, 1990.
13. L. Liu and M. Truszczynski. Local-search techniques in propositional logic extended with cardinality atoms. In preparation.
14. J.P. Marques-Silva and K.A. Sakallah. GRASP: A new search algorithm for satisfiability, *IEEE Transactions on Computers*, 48:506–521, 1999.
15. M.W. Moskewicz, C.F. Magidan, Y. Zhao, L. Zhang, and S. Malik. Chaff: engineering an efficient SAT solver, in SAT 2001, 2001.
16. F.P. Ramsey. On a problem of formal logic, *Proceedings of London Mathematical Society*, 30:264–286, 1928.
17. B. Selman, H.A. Kautz, and B. Cohen. Noise Strategies for Improving Local Search. *Proceedings of AAAI’94*, pp. 337-343. MIT Press 1994.
18. S. Shelah. Primitive recursive bounds for van der Waerden numbers, *Journal of American Mathematical Society*, 1:683–697, 1988.
19. E. Szemerédi. On sets of integers containing no k elements in arithmetic progression, *Acta Arithmetica*, 27:199–243, 1975.
20. B.L. van der Waerden. Beweis einer Baudetschen Vermutung, *Nieuw Archief voor Wiskunde*, 15:212–216, 1927.
21. H. Zhang. SATO: An efficient propositional prover, in *Proceedings of CADE-17*, pages 308–312, 1997. Springer Lecture Notes in Artificial Intelligence 1104.
Appendix

Using a complete SAT solver we computed the library of all partitions (up to isomorphism) of [75] showing that 75 < W(4,3). Two of these 30 partitions are shown below:

Solution 1:
Block 1: 6 7 9 14 18 20 23 24 36 38 43 44 46 51 55 57 60 61 73 75
Block 2: 4 5 12 22 26 28 29 31 37 41 42 49 59 63 65 66 68 74
Block 3: 1 2 8 10 11 13 17 27 34 35 39 45 47 48 50 54 64 71 72
Block 4: 3 15 16 19 21 25 30 32 33 40 52 53 56 58 62 67 69 70

Solution 2:
Block 1: 6 7 9 14 18 20 23 24 36 38 43 44 46 51 55 57 60 61 73
Block 2: 4 5 12 22 26 28 29 31 37 41 42 49 59 63 65 66 68 74
Block 3: 1 2 8 10 11 13 17 27 34 35 39 45 47 48 50 54 64 71 72
Block 4: 3 15 16 19 21 25 30 32 33 40 52 53 56 58 62 67 69 70

These two and the remaining 28 partitions can be found at [http://www.cs.uky.edu/ai/vdw/](http://www.cs.uky.edu/ai/vdw/)

Next, we exhibit a partition of [1295] into two blocks demonstrating that W(2,8) > 1295.

Block 1:
1 3 4 5 7 8 10 11 13 14 15 16 17 18 21 26 27 29 31 35 38 40 42 43 45 46 51 53 55 62 63
64 67 68 69 71 73 74 75 77 79 80 83 85 86 88 90 94 96 97 98 101 102 103 104 107 110
112 114 116 118 120 123 124 125 130 131 132 135 138 139 142 145 149 152 153 155 157
159 160 161 163 165 166 169 170 171 174 178 179 181 187 189 190 192 193 195 198
200 201 202 205 207 208 209 210 211 212 213 215 216 221 222 224 225 226 228 229 231 232
236 241 247 249 252 253 254 255 259 260 261 262 264 267 268 269 270 272 274 277 278
279 286 288 290 292 293 294 295 296 297 298 301 306 308 309 311 312 313 317 320
321 322 323 326 327 328 334 335 336 338 342 346 349 356 358 359 360 367 368 369 370
373 374 377 379 383 384 385 386 388 395 396 398 399 400 401 402 404 405 408 409
410 413 414 416 417 420 423 424 426 429 433 434 436 437 443 445 446 447 448 449
451 452 453 456 459 463 464 467 469 470 473 475 476 477 478 479 481 485 486 487 488
490 491 494 495 497 499 502 503 504 505 507 508 510 513 515 518 521 522 528 529 530
533 534 539 540 542 546 547 550 555 558 559 561 564 571 577 578 579 580 581 583
584 587 589 590 591 594 595 596 597 601 609 611 612 613 614 615 616 618 619 623 624
625 626 627 628 632 634 636 637 639 640 642 643 647 648 658 652 653 660 661 662 663
665 666 668 670 674 675 677 678 680 681 683 684 687 690 694 695 696 697 698
700 701 702 703 704 706 709 710 715 717 718 722 725 726 727 734 739 742 743 744
746 748 752 753 755 756 757 759 763 766 768 770 771 774 775 776 777 781 788 792 795
796 799 801 802 806 807 809 812 816 817 818 821 825 826 832 833 835 836 840 841
843 844 845 846 847 848 852 853 855 856 859 862 863 864 867 868 871 872 874 875 876
877 879 881 882 885 886 893 897 898 899 901 902 903 904 905 906 908 909 910 913 915
917 922 923 925 927 928 929 930 931 932 936 937 939 940 941 944 946 947 952 955
954 957 960 961 963 964 965 967 974 977 982 983 984 986 989 990 993 994 999 1001
1003 1004 1008 1009 1010 1012 1013 1016 1017 1020 1022 1023 1025 1026 1028 1029
1033 1034 1036 1037 1038 1040 1045 1050 1051 1052 1053 1058 1060 1065 1070
1073 1074 1075 1076 1077 1079 1083 1085 1087 1088 1089 1090 1091 1092 1094 1095
Next, we exhibit a partition of $[650]$ into three blocks demonstrating that $W(3, 5) > 650$.

Block 1:

1 2 5 6 10 16 18 21 22 23 27 28 31 35 40 44 45 46 49 50 52 54 55 57 58 61 65 67 69 73 75 81 82 84 85 86 95 96 97 100 102 103 105 107 110 111 117 121 122 127 130 131 132 133 136 138 141 142 147 148 152 155 156 157 158 163 165 168 171 175 180 181 183 185 186 189 203 207 210 211 212 215 216 218 221 223 225 227 236 238 240 241 242 247 250 252 254 256 259
Finally, we exhibit a partition of $[408]$ into four blocks demonstrating that $W(4, 4) > 408$.

Block 1:

\[
\begin{align*}
260 & 261 262 266 271 277 280 282 287 288 290 291 292 296 300 302 306 310 328 330 331 \\
334 & 340 345 346 347 348 350 355 362 365 366 367 371 374 375 378 380 383 384 386 390 \\
392 & 393 395 396 397 399 400 405 407 408 411 412 413 422 433 435 436 439 443 444 449 \\
453 & 455 456 457 460 463 472 481 485 486 491 493 500 503 505 506 508 509 511 515 517 \\
521 & 524 525 528 530 532 535 543 548 550 551 552 560 561 565 566 568 569 571 575 583 \\
585 & 587 596 597 598 607 609 610 616 620 624 625 626 629 630 640 641 642 646 \\
\end{align*}
\]

Block 2:

\[
\begin{align*}
3 & 4 7 8 9 12 15 24 26 29 32 34 37 39 42 43 49 51 60 61 63 65 68 70 71 74 76 78 79 80 \\
83 & 87 89 90 91 94 109 112 113 115 118 120 129 134 135 139 140 143 145 149 153 159 \\
160 & 162 164 167 172 173 176 177 178 179 188 190 195 197 200 205 209 213 214 217 219 \\
220 & 222 224 230 232 233 234 235 239 244 245 248 249 253 255 270 273 275 279 281 284 \\
285 & 286 297 299 301 305 308 315 318 323 324 325 327 332 335 338 339 342 343 \\
344 & 349 354 356 357 358 360 364 368 369 370 377 379 382 385 387 389 394 398 410 \\
415 & 418 424 425 426 430 432 437 440 445 446 450 452 458 461 465 468 471 474 475 476 \\
480 & 482 483 487 488 490 492 495 496 499 504 514 519 520 523 526 527 529 534 537 539 \\
540 & 545 549 555 558 567 570 572 574 577 579 580 581 582 584 588 590 593 599 600 602 \\
604 & 605 611 612 614 616 618 619 633 636 637 639 644 645 648 \\
\end{align*}
\]

Block 3:

\[
\begin{align*}
11 & 13 14 17 19 20 25 30 33 36 38 41 47 48 50 52 53 54 57 62 64 66 72 77 88 92 93 98 \\
99 & 101 104 106 108 114 116 119 123 124 125 126 128 137 144 146 150 151 154 161 166 \\
169 & 170 174 182 184 187 191 192 193 194 196 198 199 201 202 204 206 208 226 228 229 \\
231 & 237 243 246 251 257 258 263 264 265 267 268 272 274 276 278 283 289 293 294 \\
295 & 298 303 304 307 309 311 312 313 314 316 317 319 320 321 322 326 329 337 341 351 \\
352 & 353 359 363 372 373 376 381 388 391 401 402 403 404 406 409 411 417 419 420 \\
421 & 423 427 428 429 431 434 438 441 442 444 447 451 454 459 462 464 466 467 469 470 \\
473 & 477 478 479 484 489 494 497 498 501 502 507 510 512 513 516 518 522 531 533 536 \\
538 & 541 542 544 546 547 553 554 556 557 559 562 563 564 573 576 578 580 586 589 591 592 \\
594 & 595 600 603 606 609 613 617 621 622 623 627 628 631 632 634 635 638 643 647 649 650 \\
\end{align*}
\]

Block 4:

\[
\begin{align*}
260 & 261 262 266 271 277 280 282 287 288 290 291 292 296 300 302 306 310 328 330 331 \\
334 & 340 345 346 347 348 350 355 362 365 366 367 371 374 375 378 380 383 384 386 390 \\
392 & 393 395 396 397 399 400 405 407 408 411 412 413 422 433 435 436 439 443 444 449 \\
453 & 455 456 457 460 463 472 481 485 486 491 493 500 503 505 506 508 509 511 515 517 \\
521 & 524 525 528 530 532 535 543 548 550 551 552 560 561 565 566 568 569 571 575 583 \\
585 & 587 596 597 598 607 609 610 616 620 624 625 626 629 630 640 641 642 646 \\
\end{align*}
\]
Configurations showing the validity of other lower bounds listed in Table 3 are available at http://www.cs.uky.edu/ai/vdw/