Bit Inference

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Abstract. Bit vectors and bit operations are proposed for efficient propositional inference. Bit arithmetic has efficient software and hardware implementations, which can be put to advantage in Boolean satisability procedures. Sets of variables are represented as bit vectors and formulæ as matrices. Symbolic operations are performed by bit arithmetic. As examples of inference done in this fashion, we describe ground resolution and ground completion.

"It does take a little bit of inference." – Tony Fratto, Deputy Press Secretary, USA

1 Introduction

Boolean satisfiability, though NP-complete, is a problem that is solved on a daily basis with real-life industrial instances comprising millions of variables and clauses. See, for example, [18].

1.1 The Problem

Suppose B is a Boolean formula and p_1, \ldots, p_v are its propositional variables. The Boolean satisfiability (SAT) problem is to find an assignment of truth values (0 and 1) to a subset of the variables, such that the formula becomes a tautology, or else to determine that no such assignment exists, in which case the formula is unsatisfiable.

Formulæ are often framed in clausal form. A *literal* is any variable p_j or its negation $\overline{p_j}$. A *clause* c is a (multi-) set of positive and negative literals, intending their disjunction. A *(clausal) formula* C is a set or list of clauses, intending their conjunction.

1.2 An Idea

Bit arithmetic enjoys efficient software and hardware implementations. These can be put to great advantage in satisfiability procedures. Sets of variables can be represented as bit vectors, rather than as (linked) lists, or tries. Formulæ would be represented as matrices, rather than as linked lists or binary decision diagrams [5]. Symbolic operations are, accordingly, replaced by bit arithmetic.

1.3 Related Work

There has been considerable work on the use of reconfigurable hardware for SAT solving in general or for individual instances (e.g. [24,22]). In contrast, here we are interested in leveraging the native operations of binary hardware for the problem.

1.4 This Paper

The use of bit operations on large bit arrays for the purpose of large-scale propositional inference, as elaborated here, appears to be novel.

The next section shows how formulæ are encoded as vectors of bits. As examples of the use of bit operations, the following two sections consider two important families of propositional inference, namely, ground resolution and ground completion. *Ground resolution* is the resolution rule for variable-free clauses, as used for SAT in [8]. *Ground completion* is an inference rule for variable-free equations, using equations from left-to-right to replace "equals-by-equals". The final two sections discuss aspects of the practicality of the suggestion.

2 Representation

A clause c can be represented by two bit vectors $c^0[1:v]$ and $c^1[1:v]$, where v is the number of bits in the vector, $c^0[j] = 1$ iff the negative literal $\overline{p_j}$ occurs in c, and $c^1[j] = 1$ iff the positive literal p_j occurs therein. Thus, a variable p_k (or literal $\overline{p_k}$) is identified with the vector containing a single 1 in position k (or k + v, respectively). Let c also denote the 2v-bit-long concatenation of c^0 and c^1 , symbolized $c^0 \frown c^1$, and c^* the reverse concatenation $c^1 \frown c^0$. To encode a tautological clause "true", one can add a bit in the 0th position, c[0], to clauses c, and use \top to abbreviate the corresponding vector p_0 .

The standard set operations will denote the corresponding bit-vector functions. For example, \cap represents logical-and and \emptyset is the zero-vector, which corresponds to the value *false*. So, if $c^0 \cap c^1 \neq \emptyset$, then *c* is tautological, as it includes both a literal and its negation. Symmetric-difference (exclusive-or) is \oplus . Set difference can be obtained in two steps when it is not directly available: $x \setminus y = x \cap \overline{y}$. We will let ||c|| count the number of ones (the "population count") in vector *c*. Inequalities of bit vectors treat the low-index bits as most significant. It is customary to also use 0 and 1 for *false* and *true*, respectively.

A binomial equation $e^L = e^R$ between Boolean monomials (products of propositional variables) can likewise be represented as two bit vectors $e^L[1:v]$ and $e^R[1:v]$, where $e^L[j] = 1$ iff the variable p_j occurs in the left side e^L and $e^R[j] = 1$ iff it occurs in the right side e^R . In this case, the most significant bits $e^L[0]$ and $e^R[0]$ can conveniently be set to indicate the monomial 0 (false), regardless of the values of other bits (thinking of the zero-bit as indicating a 0-factor). Thus, p_0 represents the truth constant false, but so does any vector with its most significant bit on. Accordingly, the truth constant true is denoted by the zero-vector (empty monomial) \emptyset . A list C of n clauses c_1, \ldots, c_n may be represented as a pair of $n \times (v+1)$ matrices, C^0 and C^1 , where $C^r[i, j] = 1$ iff $c_i^r[j] = 1$ (for r = 0, 1). To refer to the whole *j*th column, one can write $C^r[*, j]$ (r = 0, 1, or blank). All or half of the *i*th row, $C^r[i, *]$, is just c_i^r (r = 0, 1, or blank, for left half, right half, or both halves, respectively). Similarly, a list of n Boolean equations may be represented as a pair of matrices, C^L and C^R , for left and right sides of equations.

3 Resolution

A clause is *empty*, and hence unsatisfiable, if $c = \emptyset$ (that is, ||c|| = 0). A clause is a *unit* if ||c|| = 1, which coerces the truth value of its one literal. A clause is *trivial* (tautological), and may be deleted, if $c^0 \cap c^1 \neq \emptyset$, since it disjoins a literal and its complement. To delete a clause, we will set its (high-order) 0-bit to 1. Two clauses c and d resolve on p_k if $c^* \cap d = p_k$, for some (positive or negative) literal p_k , producing a new clause $(c \cup d) \setminus (p_k \cup p_k^*)$. The resultant clause may be empty or a unit, but resolving non-units yields a non-empty clause.

Resolution provers invariably include simplification stages, such as unit propagation and subsumption, which we discuss next.

3.1 Unit Propagation

A unit clause c propagates and simplifies clause d if $c^* \subseteq d$, in which case the result is $d' = d \setminus c^*$. If the result d' is empty $(d = c^*)$, the problem is unsatisfiable. If the result is a unit, then d' can be used in the same fashion. Binary constraint propagation (BCP) is the repeated application of subsumption by units and unit propagation – until no further simplifications are possible. BCP is a central component of the Davis-Putnam-Logemann-Loveland backtracking SAT procedure [7], and its modern incarnations. It is expensive (typically consuming 80–90% of the running time), but is not necessary for completeness (and can significantly degrade proof search; see [11]).

Let *n* be the number of clauses, and let u[0:2v] be a bit-vector of length 2v + 1. At the conclusion of the algorithm in Fig. 1, all the units obtained by propagating the clauses of *C* will be marked in *u*. The *n*-step main loop repeats at most *v* times. An empty clause c_i means the problem is unsatisfiable. To delete a row, we set $c_i := \top$; it would be enough to let $c_i[0] := 1$. The matrix can be compacted by removing the deleted rows (at any juncture) and/or the columns marked in *u* (after any complete pass).

3.2 Subsumption

Clause c subsumes clause d if $c \subseteq d$, in which case d is superfluous. For this to be the case, we must have $c \leq d$, as binary numbers, but this is an insufficient condition. Using standard operations, $c \subseteq d$ iff $c \cup d = d$.

Subsumption is more expensive than unit propagation and should normally be preceded by BCP. It can be implemented like sorting, with the addition of

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u := \emptyset

b := true

while b do

b := false

for i := 1, ..., n do

if u \cap c_i = \emptyset

then c_i := c_i \setminus u^*

if c_i = \emptyset then fail

if ||c_i|| = 1

then u := u \cup c_i

b := true

else c_i := \top
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Fig. 1. Binary constraint propagation

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\begin{array}{l} \textbf{for } i:=1,\ldots,n-1 \textbf{ do} \\ \textbf{if } c_i \neq \top \textbf{ then} \\ \textbf{for } j:=i+1,\ldots,n \textbf{ do} \\ \textbf{if } c_i > c_j \\ \textbf{then if } c_j \subseteq c_i \\ \textbf{then } if c_i := c_j \\ c_j := \top \\ \textbf{else } c_j :=: c_i \\ \textbf{else if } c_i \subseteq c_j \\ \textbf{then } c_i := \top \end{array}
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Fig. 2. Subsumption

checking whether the smaller of any pair subsumes the larger, in which case, the larger is deleted – for a cost of $O(n \lg n)$ vector-operations to check all clauses. Deleted rows should be removed. For an n^2 version, à la selection sort, see Fig. 2. Subsumption is often not cost-effective in standard implementations, but might be in this context. (Satellite [3,12], interestingly, does use bit vectors to estimate the applicability of subsumption.)

Other implementations of these algorithms, taking advantage of matrix operations, are conceivable.

3.3 The Davis-Putnam Resolution Procedure

The original Davis-Putnam (DP) procedure resolves clauses, variable by variable [8]. See Fig. 3. There are various heuristics for ordering the variables, such as choosing the one that appears in the most clauses. Columns can be presorted to reflect such policies. BCP can be incorporated, and perhaps subsumption, taking into account that the literals p_k and $\overline{p_k}$ are removed with each iteration on k.

$$egin{aligned} m &:= n \ ext{for } k &:= 1, \dots, v \ ext{do} \ n &:= m \ ext{for } i &:= 1, \dots, n-1 \ ext{do} \ ext{for } j &:= i+1, \dots, n \ ext{do} \ ext{if } c_i \cap c_j^* \subset (p_k \cup \overline{p_k}) \ ext{then } m &:= m+1 \ ext{c}_m &:= (c_i \cup c_j) \setminus (p_k \cup \overline{p_k}) \ ext{if } c_m &= arnothing \ ext{then fail} \end{aligned}$$

Fig. 3. Davis-Putnam resolution

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\begin{split} m &:= 0 \\ k &:= n \\ \textbf{while } k > m \ \textbf{do} \\ n &:= m \\ m &:= k \\ \textbf{for } i &:= 1, \dots, m \ \textbf{do} \\ \textbf{for } j &:= n + 1, \dots, m \ \textbf{do} \\ \textbf{if } e_i^L &\subseteq e_j^R \\ \textbf{then } e_j^R &:= e_j^R \setminus e_i^L \cup e_i^R \\ \textbf{if } e_i^L &\subseteq e_j^L \\ \textbf{then } e_j^L &:= e_j^L \setminus e_i^L \cup e_i^R \\ \textbf{if } e_i^R &> e_j^L \ \textbf{then } e_j &:= e_j^* \\ \textbf{else if } e_i^L \cap e_j^L \neq \varnothing \\ \textbf{then } k &:= k + 1 \\ e_k^L &:= e_i^L \setminus e_i^L \cup e_i^R \\ e_k^R &:= e_i^L \setminus e_j^L \cup e_j^R \\ \textbf{if } e_k^R &:= e_k^L \setminus e_j^L \cup e_j^R \\ \textbf{if } e_k^R &:= e_k^L \ \textbf{then } e_k &:= e_k^* \end{split}
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Fig. 4. Knuth-Bendix completion

4 Completion

Knuth-Bendix *completion* [14], and its extensions, repeatedly finds overlaps between equations (using only the larger side of any equation), to infer new equations. (In contrast, paramodulation [23] looks at both sides of equations.) Equational reasoning provides an alternative inference paradigm to propositional reasoning, with equations in completion playing an analogous rôle to clauses in resolution.

We are interested in the ground (variable-free) case of completion, where the operations are associative and commutative [1,16,17]. As examples of completion in the realm of Boolean formulæ, we will consider ground Horn-clause theories and Gaussian elimination over \mathbb{Z}_2 .

$$\begin{split} b &:= true \\ \textbf{while } b \textbf{ do} \\ b &:= false \\ \textbf{for } i &:= 1, \dots, n-1 \textbf{ do} \\ \textbf{ for } j &:= i+1, \dots, n \textbf{ do} \\ \textbf{ if } e_i^L &\subseteq e_j^L \\ \textbf{ then } e_j^L &:= e_j^L \setminus e_i^L \cup e_i^R \\ \textbf{ if } e_j^R &> e_j^L \textbf{ then } e_j^L &:=: e_j^R \\ b &:= true \\ \textbf{ if } e_i^L &\subseteq e_j^R \\ \textbf{ then } e_j^R &:= e_j^R \setminus e_i^L \cup e_i^R \\ b &:= true \end{split}$$

Fig. 5. Inter-reduction

4.1 Horn-Clause Completion

A clause is *Horn* if it has at most one positive literal. A Horn clause $p_0 \vee \neg p_1 \vee \cdots \vee \neg p_n$ is equivalent to the binomial equation $p_0p_1\cdots p_n = p_1\cdots p_n$; a negative Horn clause $\neg p_1 \vee \cdots \vee \neg p_n$ is equivalent to the monomial equation $p_1\cdots p_n = 0$. See [4] for details regarding such representations.

Two equations e_i and e_j are critical iff $e_i^L \cap e_j^L \neq \emptyset$. The critical equation (or critical pair) is $e^L = e^R$, where $e^L := e_j^L \setminus e_i^L \cup e_i^R$ and $e^R := e_i^L \setminus e_j^L \cup e_j^R$. Critical equations may need to be oriented. Knuth-Bendix (KB) completion (or the analogous Gröbner basis construction [6]) is the repeated generation of critical pairs, interleaved with inter-reduction.

In this manner, completion serves as the inference engine, generating critical pairs from the equational representation of Horn clauses, as shown in Fig. 4.

4.2 Reduction

A major component of completion is *simplification*, akin to *demodulation* [23], by which we mean using equations in one direction to "simplify" other equations (with respect to some measure).

An oriented equation $e^{L} = e^{R}$ is *unitary* and can be used to simplify in any of the following three cases:

- Positive Unit. If $e^R = \emptyset$, then the equation signifies $e^L = 1$ (since we agreed in Sect. 2 to interpret \emptyset as truth). It follows that $p_i = 1$ for every $p_i \in e^L$. Apply $e^R = \emptyset$ to a monomial m by removing the (superfluous) positive bits: $m := m \setminus e^R$.
- Negative Unit. If $||e^L|| = 1$ and $e^R[0] = 1$, then $p_k = 0$ for the $p_k \in e^L$. Apply $p_k = 0$ by zeroing any monomial in which it appears: if m[k] then m[0] := 1.
- Unit Equivalence. If $||e^L|| = ||e^R|| = 1$ and $e^L[0] = e^R[0] = 0$, then $p_k = p_j$ for the $p_k \in e^L$ and $p_j \in e^R$. Apply $p_k = p_j$ by replacing occurrences of p_k with p_j : if m[k] then m[j] := 1.

```
\begin{split} i &:= 1\\ k &:= 1\\ \textbf{while } k \leq v \land i \leq n \ \textbf{do}\\ m &:= i\\ \textbf{while } m \leq n \land \neg c_m[k] \ \textbf{do} \ m &:= m + 1\\ \textbf{if } m \leq n \ \textbf{then}\\ c_m &:=: c_i\\ \textbf{for } j &:= 1, \dots, i - 1, m + 1, \dots, n \ \textbf{do}\\ \textbf{if } c_j[k] \ \textbf{then } c_j &:= c_j \oplus c_i\\ i &:= i + 1\\ k &:= k + 1 \end{split}
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Fig. 6. Gaussian elimination

The results of such unit simplifications can propagate as in resolution.

More generally, an equation $e^L = e^R$ can be used to simplify a monomial m provided all the variables in e^L appear in m, that is, when $e^L \subseteq m$. The *rewrite* step is the assignment $m := m \setminus e^L \cup e^R$. If we use the 0-bit to signify the term 0, as explained above, then reducing products to 0 works as expected.

The lexicographic ordering of monomials is ordinary bit-string inequality. An equation c needs to reoriented if $e^R > e^L$, which may transpire after reducing a left side. Other orderings are possible.

To inter-reduce a system C of equations, applying all equations to all equations, as much as possible, first sort C in ascending order according to $\langle ||e^{R}|| - ||e^{L}||, e^{L}, e_{1} \rangle$ and then apply the algorithm in Fig. 5. The idea is that reducing with a "rewrite rule" $\ell \to r$ decreases the binary value of the string it is applied to by $||\ell|| - ||r||$, and, long range, one wants to maximize the decreases obtained with each reduction, so as to converge as quickly as possible. This naïve program can presumably still require exponentially many vector operations, but hopefully much better algorithms for inter-reduction can be devised (compare the non-commutative case [13,21]). One may prefer to limit reduction to equations with few variables on the left.

4.3 Gaussian Elimination

A linear equation over \mathbb{Z}_2 takes the form P = 0, where P is an exclusive disjunction of some of the propositional variables p_1, \ldots, p_v . (Since we are using \oplus , coefficients are 0 or 1.)

We represent an equation P = 0 as a bit vector c of length v+1, where c[k] = 1iff p_k is a summand in P and p_0 is the constant 1. Adding (or subtracting) a linear equation c to d is just $d := d \oplus c$. A standard quadratic (vn vector operations) Gaussian elimination procedure is given in Fig. 6.

When (after elimination, say) $||c|| \leq 2$, the equation c is unitary and is of one of the following three forms: $p_k = 0$, $p_k = 1$, or $p_k = p_j$, for some $k \geq 1$ and $1 \leq j \neq k$.

LOAD 0, ci0	LOAD 0, ci1
OR 0, cj0	OR 0, cj1
LOAD 2, ciO	LOAD 2, ci1
AND 2, cj1	AND 2, cjO
DIFF 0, 2	DIFF 0, 2
STORE 0, c0	STORE 0, cO

Fig. 7. A resolution step in an assembly language

4.4 Combining the Two

For non-Horn clauses, one needs also to incorporate negation in some form. The BINLIN representation of propositional formulæ, proposed in [9,10], uses a combination of equations between monomials and linear equations over \mathbb{Z}_2 to represent propositional formulæ in exclusive-or (Boolean ring) normal-form. It provides an alternative to other propositional satisfiability procedures, whether search-based, saturation-based, or hybrid intersection-based methods. In this formalism, variables and equations are added in a satisfiability-preserving fashion, to obtain a set of binomial equations and a set of linear Boolean equations. The binomials undergo inter-reduction and the linear equations undergo Gaussian elimination. Unitary equations are propagated among both sets. This method, too, can be implemented naturally within the framework proposed here.

5 Implementation

Most of the bit-vector operations used in the above sections are readily available on digital computers. Some processors, even way back to the IBM Stretch, provide a hardware instruction for the number of ones in a machine word; in any case, computing ||c|| requires only a few machine instructions [2, No. 169]. Most operations are also available in many software languages (e.g. C). They are all easy to implement in general-purpose or special-purpose hardware.

For example, resolving two single-word (or double-word – for machines with double-word operations) clauses requires approximately 12 machine instructions. Thus v variables require $12\lceil v/w \rceil$ instructions on a w-bit machine. For example, if w = 64 and v = 1000, fewer than 200 machine instructions are needed. See Fig. 7. This should be contrasted with the large number of machine operations used in a pointer-based implementation.

For large (but presumably sparse) vectors, (iterated) summary bits should prove helpful. (The *summary bit* for a subvector x is 0 iff x = 0.) Column operations, such as erasing all occurrences of a true propositional variable, may be sped up by also maintaining transpose matrices [20].

Industrial-strength problems can easily involve hundreds of thousands of variables and millions of clauses. The storage requirements for a bit matrix of that size is in the hundreds-of-gigabyte range. Given enough storage, full-fledged $n \lg n$ subsumption would take a few minutes on a 5000 MIPS 64-bit machine.

6 Discussion

Davis-Putnam resolution is a saturation-based methods for checking propositional satisfiability. The original set of clauses is satisfiable if and only if resolution terminates without having derived the empty clause. Similarly, Knuth-Bendix completion derives the contradiction 1 = 0 if and only if the input clauses are unsatisfiable. Thus, both methods (Figs. 3 and 4) repeatedly add rows to the matrices of formulæ.

Saturation is often considered too costly in practice. Instead, a backtrack search [7] – based on the clausal representation with unit propagation and subsumption – can easily be built around the above procedures. One simple way to keep track would be to mark rows of the matrix that are added or deleted with the search level. (Instead of changing a row, one would delete and add.) After a significant number of assignments, it may pay to compact the matrix.

Similarly, a recursive-learning intersection-based method [15,19], combining limited saturation, generous simplification, and judicious search can be designed.

The algorithms given here are readily adaptable to highly parallel vector or array architectures. Experiments with simulations are needed to evaluate their practical feasibility.

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