# **Efficient Consequence Finding**

Laurent Simon

Laboratoire de Recherche en Informatique U.M.R. CNRS 8623, Université Paris-Sud 91405 Orsay Cedex, France simon@lri.fr

#### Abstract

We present an extensive experimental study of consequence-finding algorithms based on kernel resolution, using both a trie-based and a novel ZBDD-based implementation, which uses Zero-Suppressed Binary Decision Diagrams to concisely store and process very large clause sets. Our study considers both the full prime implicate task and applications of consequence-finding for restricted target languages in abduction, model-based and fault-tree diagnosis, and polynomially-bounded knowl-edge compilation. We show that the ZBDD implementation can push consequence-finding to a new limit, solving problems which generate over  $10^{70}$  clauses.

## **1** Introduction

Many tasks in Artificial Intelligence can be posed as consequence-finding tasks, i.e. as the problem of finding certain consequences of a propositional knowledge base. These include prime implicates, abduction, diagnosis, nonmonotonic reasoning, and knowledge compilation. [Marquis, 1999] provides an excellent survey of the field and its applications. Unfortunately, there have been very few serious computational attempts to address these problems. After some initial excitement with ATMSs [de Kleer, 1986] and clause management systems [Reiter and de Kleer, 1987; Kean and Tsiknis, 1993], it was soon realized that these systems would often run out of resources even on moderately sized instances, and interest on the topic waned. Thus, for example, [Marquis, 1999] says in concluding his survey:

"The proposed approaches [to consequencefinding] are however of limited computational scope (algorithms do not scale up well), and there is only little hope that significantly better algorithms could be designed"

In this paper, we conduct the first extensive experimental study of consequence-finding (CF), more specifically of one of the approaches referred to in the above quote, namely kernel resolution [del Val, 1999]. Kernel resolution allows very efficient focusing of consequence-finding on a subset of "interesting" clauses, similar to SOL resolution [Inoue, Alvaro del Val E.T.S. Informática, B-336 Universidad Autónoma de Madrid 28049 Madrid, Spain delval@ii.uam.es

1992]. We also introduce novel consequence-finding technology, namely, the use of ZBDDs (Zero-Suppressed Binary Decision Diagrams [Minato, 1993]) to compactly encode and process extremely large clause sets. As a result of this new technology, the well-known Tison method [Tison, 1967] for finding the prime implicates of a clausal theory, a special case of kernel resolution, can now efficiently handle more than  $10^{70}$  clauses. The combination of focused consequencefinding with ZBDDs makes CF able to deal computationally with significant instances of the applications discussed above for the first time. In particular, our experiments include both full CF (the prime implicate task), and applications of consequence-finding for restricted target languages in abduction, model-based and fault-tree diagnosis, and polynomiallybounded knowledge compilation.

We assume familiarity with the standard literature on propositional reasoning and resolution. Some definitions are as follows. A clause C subsumes a clause D iff  $C \subseteq D$ . The empty clause is denoted  $\Box$ . For a theory (set of clauses)  $\Sigma$ , we use  $\mu(\Sigma)$  to denote the result of removing all subsumed clauses from  $\Sigma$ . An implicate of  $\Sigma$  is a clause C such that  $\Sigma \models C$ ; a prime implicate is an implicate not subsumed by any other implicate. We denote by  $PI(\Sigma)$  the set of prime implicates of  $\Sigma$ . We are often interested only in some subset of  $PI(\Sigma)$ . For this purpose, we define the notion of a target language  $\mathcal{L}_T$ , which is simply a set of clauses. We assume  $\mathcal{L}_T$  is closed under subsumption (c.u.s.), i.e. for any  $C \in \mathcal{L}_T$ and  $D \subseteq C$ , we have  $D \in \mathcal{L}_T$ . A target language can always be closed under subsumption by adding all subsumers of clauses in the language.

Given these definitions, the task we are interested in is finding the prime  $\mathcal{L}_T$ -implicates of  $\Sigma$ , defined as  $PI_{\mathcal{L}_T}(\Sigma) = PI(\Sigma) \cap \mathcal{L}_T$ . We will mainly consider the following target languages:  $\mathcal{L}$  is the full language, i.e. the set of all clauses over the set  $Var(\Sigma)$  of variables of  $\Sigma$ .  $\mathcal{L}_{\Box} = \{\Box\}$  contains only the empty clause. Given a set of variables V, the "vocabulary-based" language  $\mathcal{L}_V$  is the set of clauses over V. Finally, for a constant K,  $\mathcal{L}_K$  is the set of clauses over  $Var(\Sigma)$  whose length does not exceed K. Thus we have  $\mathcal{L}_1$ ,  $\mathcal{L}_2$ , etc.

Each of these languages corresponds to some important AI task. At one extreme, finding the prime implicates of  $\Sigma$  is simply finding  $PI_{\mathcal{L}}(\Sigma) = PI(\Sigma)$ ; at the other extreme, deciding whether  $\Sigma$  is satisfiable is identical to deciding whether

 $PI_{\mathcal{L}_{\Box}}(\Sigma)$  is empty. Vocabulary-based languages also have many applications, in particular in abduction, diagnosis, and non-monotonic reasoning (see e.g. [Inoue, 1992; Selman and Levesque, 1996; Marquis, 1999] among many others). Finally,  $\mathcal{L}_K$  or subsets thereof guarantee that  $PI_{\mathcal{L}_K}(\Sigma)$  has polynomial size, which is relevant to knowledge compilation (surveyed in [Cadoli and Donini, 1997]).

Sometimes we will be interested in theories which are logically equivalent to  $PI_{\mathcal{L}_T}(\Sigma)$ , but which need not include all  $\mathcal{L}_T$ -implicates, and can thus be much more concise. We refer to any such theory as a  $\mathcal{L}_T$ -LUB of  $\Sigma$ , following [Selman and Kautz, 1996], see also [del Val, 1995]. We'll see one particular application of  $\mathcal{L}_T$ -LUBs in our discussion of diagnosis later.

#### 2 Kernel resolution: Review

Kernel resolution, described in [del Val, 1999; 2000a], is a consequence-finding generalization of ordered resolution. We assume a total order of the propositional variables  $x_1, \ldots, x_n$ . A *kernel clause* C is a clause partitioned into two parts, the skip s(C), and the kernel k(C). Given any target language  $\mathcal{L}_T$  closed under subsumption, a  $\mathcal{L}_T$ -kernel resolution deduction is any resolution deduction constructed as follows: (a) for any input clause C, we set k(C) = C and  $s(C) = \emptyset$ ; (b) resolutions are only permitted upon kernel literals; (c) the literal *l* resolved upon partitions the literals of the resolvent into those smaller (the skip), and those larger (the kernel) than *l*, according to the given ordering; and (d) to achieve focusing, we require any resolvent R to be  $\mathcal{L}_T$ acceptable, which means that  $s(R) \in \mathcal{L}_T$ .

In order to search the space of kernel resolution proofs, we associate to each variable  $x_i$  a bucket  $b[x_i]$  of clauses containing  $x_i$ . The clauses in each bucket are determined by an indexing function  $I_{\mathcal{L}_T}$ , so that  $C \in b[x_i]$  iff  $x_i \in I_{\mathcal{L}_T}(C)$ . We can always define  $I_{\mathcal{L}_T}(C) = \{\text{kernel variables of the largest prefix } l_1 \dots l_k$  of C s.t.  $l_1 l_2 \dots l_{k-1} \in \mathcal{L}_T \}$ , where C is assumed sorted in ascending order [del Val, 1999]; resolving on any other kernel literal would yield a non- $\mathcal{L}_T$ -acceptable resolvent.

Bucket elimination, abbreviated  $\mathcal{L}_T$ -BE, is an exhaustive search strategy for kernel resolution.  $\mathcal{L}_T$ -BE processes buckets  $b[x_1], \ldots, b[x_n]$  in order, computing in step *i* all resolvents that can be obtained by resolving clauses of  $b[x_i]$  upon  $x_i$ , and adding them to their corresponding buckets, using  $I_{\mathcal{L}_T}$ . We denote the set of clauses computed by the algorithm as  $\mathcal{L}_T$ -BE( $\Sigma$ ). The algorithm, which uses standard subsumption policies (so that  $\mathcal{L}_T$ -BE( $\Sigma$ ) =  $\mu(\mathcal{L}_T$ -BE( $\Sigma$ ))), is complete for finding consequences of the input theory which belong to the target language  $\mathcal{L}_T$ , that is,  $\mathcal{L}_T$ -BE( $\Sigma$ ) $\cap \mathcal{L}_T = PI_{\mathcal{L}_T}(\Sigma)$ .

As shown in [del Val, 1999],  $\mathcal{L}$ -BE is identical to Tison's prime implicate algorithm [Tison, 1967], whereas  $\mathcal{L}_{\Box}$ -BE is identical to directional resolution (DR), the name given by [Dechter and Rish, 1994] to the original, resolution-based Davis-Putnam satisfiability algorithm [Davis and Putnam, 1960].  $\mathcal{L}_{\Box}$ -BE( $\Sigma$ ) is called the *directional extension* of  $\Sigma$ , and denoted  $DR(\Sigma)$ .

For  $\mathcal{L}_V$  we will in fact consider two BE procedures, both of which assume that *the variables of* V are *last in the order*-



Figure 1: ZBDD and trie representation for the set of clauses  $\Sigma = \{a \lor b \lor \neg c, \neg a \lor b, \neg a \lor \neg c, \neg b \lor \neg c\}.$ 

ing.  $\mathcal{L}_V^1$ -BE is simply  $\mathcal{L}_V$ -BE under this ordering assumption.  $\mathcal{L}_V^0$ -BE is identical, except that processing is interrupted right before the first variable of V is processed. Thus  $\mathcal{L}_V^1$ -BE( $\Sigma$ )  $\cap \mathcal{L}_V = PI_{\mathcal{L}_V}(\Sigma)$ , whereas  $\mathcal{L}_V^0$ -BE( $\Sigma$ )  $\cap \mathcal{L}_V$  is logically equivalent but not necessarily identical to  $PI_{\mathcal{L}_V}(\Sigma)$ ; i.e., it is a  $\mathcal{L}_V$ -LUB of  $\Sigma$ . Note that, in either case, the desired set of clauses is stored in the last buckets. The advantage of this ordering is that either form of  $\mathcal{L}_V$ -BE behave exactly as directional resolution, a relatively efficient satisfiability method, up to the first V-variable of the ordering.  $\mathcal{L}_V^0$ -BE stops right there (and is thus strictly cheaper than deciding satisfiability with DR under such orderings), while  $\mathcal{L}_V^1$ -BE continues, computing the prime implicates of  $\mathcal{L}_V^0$ -BE( $\Sigma$ )  $\cap \mathcal{L}_V$  with full kernel resolution over the V-buckets.

## **3** Zero–Suppressed BBDs: Review

[Bryant, 1992] provides an excellent survey and introduction of Binary Decision Diagrams (BDD). A BDD is a directed acyclic graph with a unique source node, only two sinks nodes (1 and 0, interpreted respectively as *true* and *false*) and with labeled nodes  $\Delta(x, n1, n2)$ . Such node x has only two children ( $n_1$  and  $n_2$ , connected respectively to its 1arc and 0-arc) and is classically interpreted as the function  $f = if x then f_1 else f_2$  (if  $f_1$  and  $f_2$  interpret the BDDs  $n_1$ and  $n_2$ ).

The power of BDDs derives from their reduction rules. A ROBDD (Reduced Ordered BDD, simply noted BDD in the following) requires that its variables are sorted according to a given order and that the graph does not contain any isomorphic subgraph (*node-sharing* rule). In addition, the *node-elimination* rule deletes all nodes  $\Delta(x, n, n)$  that do not care about their values. With the classical semantics, each node is labeled by a variable and each path from the source node to the 1-sink represents a model of the encoded formula. The BDD can thus be viewed as an efficient representation of a Shannon normal tree.

In order to use the compression power of BDDs for encoding sparse sets instead of just boolean functions, [Minato, 1993] introduced Zero-Suppressed BDDs (ZBDDs). Their principle is to encode the boolean characteristic function of a set. For this purpose, Minato changed the *node-elimination* rule into the *Z-elimination* rule for which useless nodes are those of the form  $\Delta(x, 0, n)$ . So, if a variable does not appear on a path, then its default interpretation is now *false* (which means *absent*, instead of *don't care*). If one wants to encode only sets of clauses, each ZBDD variable needs to be labeled by a literal of the initial formula, and each path to the 1-sink now represents the clause which contains only the litterals labeling the parents of all 1-arcs of this path. Figure 1 represents the ZBDD encoding the set of clauses  $\Sigma = \{a \lor b \lor \neg c, \neg a \lor b, \neg a \lor \neg c, \neg b \lor \neg c\}$ .

The "compressing" power of ZBDDs is illustrated by the fact that there exist theories with an exponential number of clauses that can be captured by ZBDDs of polynomial size. Because their complexity only depends on the size of the ZB-DD, not on the size of the encoded set, ZBDD operators can be designed to efficiently handle sets of clauses of an exponential size.

## 4 Kernel resolution on ZBDDs

In order to deal with this compact encoding in the context of kernel resolution, we need to define a way to efficiently obtain resolvents, and to identify buckets. For the former task, [Chatalic and Simon, 2000b; 2000c] introduced a very efficient *multiresolution rule* which works directly on sets of clauses, and thus which can compute the result of eliminating a variable without pairwise resolving clauses.

**Definition (multiresolution):** Let  $\Delta^+$  and  $\Delta^-$  be two sets of clauses without the variable  $x_i$ . Let  $\mathcal{R}_i$  be the set of clauses obtained by distributing the set  $\Delta^+$  over  $\Delta^-$ . Multiresolution is the following rule of inference:

$$(x_i \lor \bigwedge \Delta^+) \land (\neg x_i \lor \bigwedge \Delta^-) \Rightarrow \bigwedge \mathcal{R}_i.$$

A bucket  $b[x_i]$  can always be expressed in the form required by this rule, so that  $\mathcal{R}_i$  corresponds to the set of resolvents obtained by processing  $b[x_i]$ . The main advantage of this definition is that it can be shown that if  $\mathcal{R}_i$  is computed directly at the set level, without explicitly enumerating clauses, its complexity can be independent of the number of classical resolution steps. [Chatalic and Simon, 2000b] propose a system called ZRes which implements the multiresolution principle by means of ZBDDs. ZRes manipulates clause sets directly, through their ZBDD representation, with no explicit representation of individual clauses. A bucket is easily retrieved from the ZBDD storing the current clause set in the form of ZBDDs for appropriate  $\Delta_i^+$  and  $\Delta_i^-$ ; and it is then processed using a specialized ZBDD operator, clausedistribution, which implements multiresolution by distributing  $\Delta_i^+$  over  $\Delta_i^-$  to obtain  $\mathcal{R}_i$ . The system comes with other ZBDDs operators designed for clause-set manipulation, such as subsumption-free union and set-difference. All these three operators delete subsumed and tautologous clauses as soon as possible, during the bottom-up construction of the resulting ZBDD.

To generalize these ideas for focused kernel resolution, we need to deal with complex indexing functions. For this purpose, we keep two ZBDDs, for dead and live clauses respectively. A "dead" clause is one which can no longer be resolved according to the  $\mathcal{L}_T$ -restriction in place, given the variables that have been processed so far. For example, a clause becomes dead for  $\mathcal{L}_{\Box}$  (i.e. for DR) when just one of its variables is processed; and for  $\mathcal{L}_K$  when its first K + 1 variables are processed. Right before processing a variable, we obtain "its bucket" from the live ZBDD. Processing the variable is then done by multiresolution. Finally, when done with a variable, new clauses become dead, and they are moved from the live ZBDD to the dead ZBDD.

# **5** Experimental results

Our experimental tests, which include structured benchmark gathering and generating as well as random instances testing, represents more than 60 cpu-days on the reference machine<sup>1</sup>, more than 10000 runs on structured examples and almost the same on random instances. Only selected results are presented here, for an obvious lack of space.

Times are reported in seconds. All experiments use a 1000 seconds timeout, and a dynamic min-diversity heuristic for variable ordering. This heuristic chooses the variable for which the product of its numbers of positive and negative occurrences is minimal, thus trying to minimize the number of resolvents.

In addition to the ZBDD-based implementations, labeled zres, we also consider algorithms based on the trie-data structure [de Kleer, 1992], namely, picomp and drcomp, for respectively prime implicates and directional resolution. In contrast to the ZBDD programs, trie-based programs explicitly represent clauses and buckets, and use pairwise resolution. The trie (illustrated in Figure 1) includes a number of significant optimizations to minimize trie traversal, for efficient subsumption.

It can be shown that ZBDDs are never worse than tries in space requirements, and can be much better. Intuitively, while tries can only share common structure on the prefix of clauses, ZBDDs can do it on their prefix and postfix, i.e. they allow factoring clauses from both the beginning and the end. In terms of time, as we will see, the situation is more complex. Nevertheless, the ZBDD implementation is the one that really pushes consequence-finding well beyond its current limits.

#### 5.1 Prime implicates

Prime implicate computation remains one of the fundamental consequence finding tasks. We focus in this section on our two very different Tison's algorithm implementations, picomp and zres-tison. We use the following benchmarks, among others: chandra-n [Chandra and Markowsky, 1978] and mxky [Kean and Tsiknis, 1990] are problems with known exponential behavior; adder-n (n-bit adders), serial-adder (n-bit adders obtained by connecting *n* full adders), bnp-n-p (tree-structured circuits with *n* layers, where *p* is a probability, [El Fattah and Dechter, 1995]) represent digital circuits; serial-diag-adder and bnp-ab represent the same circuits in a form suitable for diagnostic reasoning; pipes and pipes-syn are problems drawn from qualitative physics; type-k-n problems,

<sup>&</sup>lt;sup>1</sup>On the Dimacs [Dimacs, 1992] machine scale benchmark, this Pentium-II 400MHz has a time saving of 305%

Benchmark	#PIs	picomp	zres-tison
adder-10	826457	171	1.07
adder-50	1.0e+25	_	172
adder-100	7.2e+48	_	381
chandra-21	2685	0.1	0.29
chandra-100	9.2e+15	_	12.23
chandra-400	2.8e+63	_	318
bnp-5-50-ts4-rr-2	1240	0.02	0.42
bnp-7-50-ts4-rr-1	5.7e+6	_	10.9
bnp-7-50-ts4-rr-2	3.0e+10	_	15.9
bnp-ab-5-50-ts4-rr-2	1641	0.04	0.80
bnp-ab-7-50-ts4-rr-2	7.2e+10	_	311
m6k6	823585	1.18	0.36
m9k8	1.0e+8	_	1.81
m30k25	1.9e+37	-	256
n-queens-5	3845	1.72	4.26
pigeons-5-5	7710	12.4	49.6
pigeons-6-5	17085	93.5	356
pipes-simple-08	71900	390	38.9
pipes-simple-12	321368	-	239
pipes-syn-10	30848	35.2	2.69
pipes-syn-40	4.3e+6	_	518
serial-adder-10-4	8.4e+7	-	4.33
serial-adder-30-4	6.4a+21	_	717
serial-diag-adder-10-4	1.7e+10	-	78.3
serial-diag2-8-0b	2.2e+8	-	11.7
type1-800	319600	16.4	219
type5-150	3.7e+71	-	330

Table 1: Prime implicates with picomp and zres-tison

due to [Mathieu, 1991], attempt to mimic "typical" structures of expert system KBs, with each k representing a particular kind of structure.

The first observation that can be drawn from Table 1 is the scalability of zres-tison, which can handle a huge number of clauses on some particular instances (e.g. 1071 for type5-150). Thus it forces us to completely reconsider Tison's algorithm efficiency and limitations. In all these examples, picomp simply cannot physically represent such sets of clauses and, like all previous Tison's implementations, is no competition for zres-tison. Yet, on some instances, picomp remains faster. This is due to small distributions computation, involving less than a thousand clauses (e.g. type-1-800) at each multiresolution step. On such examples, traditional approaches with explicit representation of clauses remain faster. Notice finally the relative independence of the running time of zres-tison w.r.t. the number of PIs, in contrast to picomp. For zres-tison there are easy examples with a huge number of PIs, and hard examples with few PIs. The latter include n-queens and satisfiable pigeon problems, which contrasts with the excellent results for satisfiability of similar problems in [Chatalic and Simon, 2000cl.

## 5.2 Polynomial size compilation

One of the major theoretical limits of knowledge compilation (KC) is that it is very unlikely that a KC method can

	k(3)	k(4)	k(5)	k(6)	z-tison
k(3)	—	52 (1.19)	46 (1.45)	46 (1.45)	31 (3.70)
k(4)	31 (1.04)	_	41 (1.18)	41 (1.18)	23 (2.75)
k(5)	37 (1.05)	35 (1.06)	_	0	18 (2.21)
k(6)	37 (1.05)	35 (1.06)	0	_	18 (2.21)
z-tison	53 (2.88)	56 (2.83)	58 (2.88)	58 (2.88)	-

Table 2: Compilation with zres-kbound and zres-tison

be defined that always produces tractable compiled theories of polynomial size, unless we restrict the query language to have polynomial size. That's what  $\mathcal{L}_K$ -BE does. To implement this with zres, clauses having more than k processed variables are moved to the dead ZBDD. We test here only the zres-kbound implementation with different k on the same benchmarks used on prime implicates. Summarizing so many test runs on so many different benchmarks families is not easy. We attempt to do so in Table 2, where a cell on row i and column j contains the percentage of benchmarks quickly solved by the program *i* in comparison with program *j*. For instance, zres-kbound(3) terminates more quickly than zres-tison in 31% of the cases, and the median value of the cpu gain is 3.70. Of course, such a table can't take into account the particularities of each benchmark family, but it still can give some taste of how the different approaches behave with respect to each other.

What is striking is that Tison remains the fastest procedure in most cases, with a median cpu gain of around 285%. But, we can see that, in 31% of the cases, kbound(3) perform much better than zres-tison. This phenomenon (also observed with kbound(4-6)) means that when zres-tison fails, kbound remains an available solution. Moreover, our results suggest that kbound(5) and kbound(6) perform similarly, yet the latter computes a much more interesting base.

# 5.3 Directional resolution

Directional resolution compiles a theory into an equivalent one in which one can generate any model in linear time. We test here our two DR implementations, drcomp and zres, on some specific benchmarks, with two heuristics for each one. In Table 3 the par-8-\*, pret150-25, ssa0432 files are taken from the Dimacs database, and #KB means the size of the theory obtained by the programs. As this size depends on the order of variable deletions, we only report it for the first case, where the two programs give the same result.

As shown in Table 3, good heuristics have a major effect. Using just input ordering often forces the size of the KB to grow in such a way that drcomp can't compete with zres. ZBDDs pay off in all these cases, showing their ability to represent very large KBs. The min-diversity heuristics seems to invert the picture, mainly because the ordering helps to keep the clause set to manageable size (tens of thousands of clauses). The same applies to theories which are tractable for directional resolution, such as circuit encodings [del Val, 2000b], for which drcomp takes no time. zres, in contrast, seems to include a significant overhead on theories which do not generate many clauses, despite its relatively good performance reported in [Chatalic and Simon, 2000b]. On the other

	Input Order			Min I	Diversity
Bench.	#KB	zres	drcomp	zres	drcomp
adder-400	7192	482	1.36	310	1.23
chandra-400	1.3e+36	132	-	28.2	0.02
m8k7	2396801	1.19	24.05	0.50	0.01
m30k25	8.76e+37	292	_	79.1	0.05
par8-2-c	15001	332	-	1.24	0.04
par8-2	350	_	476.82	30.31	0.10
pret150-25	1.75e+15	8.69	-	4.83	20.8
ssa0432-003	2.01e+9	407	_	45.2	0.01
type1-850	849	99.9	0.08	91.5	0.11

Table 3: Directional resolution algorithm

hand, ZBDDs scale much better when dealing with very large KBs.

## 5.4 Abduction

Given a theory  $\Sigma$  and a set A of variables (called assumptions, hypothesis or abducibles), an *abductive explanation* of a clause C wrt.  $\Sigma$  is a conjunction L of literals over A such that  $\Sigma \cup L$  is consistent and entails C (or a subsumed clause of C). L is a minimal explanation iff no subset of it is also an explanation.

On the adder-n, mult-n (adder and multiplier whose result is smaller than n), and on the bnp circuits introduced in section 5.1, we are given a circuit  $\Sigma$  with a set of input variables I and output variables O. We want to explain some observation (an instantiation of some O variables) with only variables from I (thus forgetting all internal variables). This problem can be addressed through  $\mathcal{L}_V$ -BE with  $V = I \cup O$ . In this case, the trie-based implementation failed in all benchmarks (except adder-5), so we only report results for the ZBDD-based implementation, in Table 4. We also tried our algorithms on the ISCAS circuits benchmark family, without success. To interpret these results appropriately, one should note that obtaining  $PI_{\mathcal{L}_V}$  means precomputing answers for all abduction problems for  $\Sigma$ , as explanations can be directly read off from  $PI_{\mathcal{L}_V}(\Sigma)$ . Kernel resolution also provides methods for answering only specific abduction problems (as opposed to all), but we have not tested them; for some tests with a similar flavor, check the diagnosis experiments on ISCAS benchmarks, section 5.6.

Note that, surprisingly, all adder examples are treated much more efficiently by zres-tison (table 1) than by  $\mathcal{L}_V^1$ -BE. A similar phenomenon was already pointed out in [Chatalic and Simon, 2000a], where, on some examples, computing DR on a subset of variables was proved harder than on the whole set of variables ( $\mathcal{L}_V^0$ -BE harder than  $\mathcal{L}_A^0$ -BE, where  $V \subseteq A$ ). But, here, in addition, the induced hardness overcomes the simplification due to the use of DR instead of Tison, which is clearly counter-intuitive. This is not the case for the mult-n nor for the bnp-10-50 instances, on which picomp and zres-tison failed.

Table 5 presents some easier examples, the path-kr problems from [Prendinger *et al.*, 2000] (abbreviated p-kr), which can be solved by both drcomp and picomp. For comparison with their results, note that we, unlike them, are

	$L_V^0$			$L_V^1$
Bench.	Time	$H_{V}$ -LUB	Time	$HPI_{L_V}$
adder-5	0.18	448	0.3	1396
adder-10	0.78	18184	3.6	354172
adder-20	3.51	1.88e+7	36.51	2.09e+10
adder-25	5.88	6.03e+8	-	_
adder-100	423.51	2.28e+32	-	_
mult-16	0.66	275	4.47	1918
mult-64	16.86	3466	-	_
mult-128	2.25	1307	585.99	39398
bnp-7-50-1	6.12	193605	6.39	193605
bnp-7-50-3	5.97	24435	6.33	24435
bnp-10-50-3	805.53	2.30e+14	_	_
bnp-10-50-4	671.61	1.76e+19	_	_

Table 4: Abduction on circuits: ZBDD-based  $L_V$ -BE.

Bench.	#KB	zres	drcomp	#PIs	zres-tis.	picomp
p-2r	28	0.24	0.03	80	0.30	0.03
p-6r	7596	31.3	0.33	1332	48.5	0.36
p-10r	99100	374	18.7	122000	360	22.9

Table 5: Abduction on path problems

solving all abduction problems for the given instance in one go.

#### 5.5 Fault-Tree Diagnosis

The set of Aralia [Rauzy, 1996] benchmarks arise from fault tree diagnosis, in which one wants to characterize the set of elementary failures (coded by the  $f_i$  predicates) that entail the failure of the whole system (the *root* predicate). It thus amounts to computing the set of  $L_V$ -implicants of the *root*, where V is the set of  $f_i$ . We use the well-known duality cn-f/dnf and implicants/implicates to express those problems as  $L_V$ -implicates problems.

Usually, these benchmarks are efficiently solved using *traditional* BDDs approaches (*i.e.* rewritting the initial formula under Shannon Normal Form). In [Rauzy, 1996], internal variables (defined as an equivalency with a subformula), are not even encoded in the BDD: they are directly identified with the BDD encoding the subformula. In our approach, such internal variable are explicitly present in the cnf of the formula. The work of zres amounts to precisely *delete* all of them, thus obtaining a formula build on  $f_i$  (and the *root*) predicates. In table 6, we show that kernel resolution, with multiresolution, can efficiently handle those problems without needing to rewrite the formula under Shannon Normal Form. To our knowledge, this is the first time that such direct CF approach successes.

#### 5.6 Model-based diagnosis

In diagnosis [de Kleer *et al.*, 1992], we are given a theory  $\Sigma$  describing the normal behavior of a set of components; for each component, there is an "abnormality" predicate  $ab_i$ . Let V = AB be the set of  $ab_i$ 's. Given a set of observations O, the diagnosis are given by the prime  $\mathcal{L}_V$ -implicants (noted  $PA_{L_V}$ ) of  $PI_{\mathcal{L}_V}(\Sigma \cup O)$ . As we can obtain these implicants

Benchmark	zres	$#PI_{L_V}$
baobab2	1.9	1259
baobab3	16.32	24386
das9205	0.61	17280
das9209	11.98	8.2e+10
edf9205	15.4	21308
edf9206	669.3	7.15e+9
isp9602	17.05	5.2e+7
isp9605	1.67	1454

Table 6: Aralia abduction benchmarks

Bench.	T. $L_V^0$ -BE	$#L_V$ -LUB	T. $PA_{L_V}$	$#PA_{L_V}$
c432-d-03	99.16	1648704	315.13	1243
c432-d-06	462.16	3549876	_	_
c432-d-09	140.60	18084	180.67	6651166
c499-d-03	42.14	102	470.12	7347194
c499-d-04	43.39	227	_	_
c499-d-09	68.51	1065	198.74	3.2e+7
c880-d-03	98.16	174	103.13	13349
c880-d-08	98.96	87	99.65	698
c880-d-05	153.35	1	153.47	23
c1355-d-01	268.48	965	-	-
c1355-d-02	233.46	182	_	_
c1355-d-10	224.89	11	225.57	49856

Table 7: Model-based diagnosis for ISCAS benchmarks

from any equivalent  $L_V$ -LUB of  $\Sigma$ , either  $L_V^1$ -BE or  $L_V^0$ -BE can yield the diagnosis, so we use the cheaper  $L_V^0$ -BE.

We first consider ISCAS benchmarks. We generated for each of the four easiest circuits their normal behavior formula (by introducing  $ab_i$  variables on each gate), and 10 faulty input-output vectors. The results are given in Table 7 (with T. denoting the total time), only for the ZBDD-based implementation. In a number of cases (where  $L_V$ -LUB is of reasonable size), drcomp can also go through the first phase, but our current implementation fails to complete the second phase, thus we don't report its results here. To generate the implicants with our ZBDD-based system, we use one of its procedures that can negate a given formula. 3 of the 40 instances were too hard for  $L_V^0$ -BE, and 14 failed to compute the  $L_V$ -implicants. To our knowledge, this is the first time such instances are tested with a direct consequence-finding approach.

Table 8 presents results for bnp-ab circuits for the much harder "compiled" approach to diagnosis, where we basically precompute  $PI_{\mathcal{L}_V}$  for all possible input-output vectors, by computing  $PI_{\mathcal{L}_{AB\cup O\cup I}}$ . Clearly, in this case it pays off to use the vocabulary-based procedures (as opposed to full PIs) for both tries and ZBDDs.

#### 5.7 Random instances

Finally, we consider random instances generated with the fixed clause-length model. While conclusions drawn from them do not say anything about the behavior of algorithms on structured and specially real-world instances, they provide in our case a good tool for evaluating subsumption and optimization techniques for resolution. It was observed in

Bench.	#KB	zres	drcomp	#PIs	zres-tis.	picomp
bnp-5-1	200	0.54	0.03	6441	0.90	0.24
bnp-5-3	35	0.48	0.03	724	1.02	0.03
bnp-7-1	78109	19.26	21.6	1.3e+8	30.4	_
bnp-7-2	31166	8.55	52.1	1.7e+11	33.9	_
bnp-7-4	110829	13.89	_	8.2e+8	32.8	_

Table 8: "Compiled" diagnosis on tree-structured circuits

Program	Mean	Med.	Std	50% int.	#Uns.(MT)
zres-tison	8.15	3.43	14.03	1.32-8.95	0 (232)
picomp	32.79	9.79	64.61	2.72-27.78	42
zres-kbound 3	3.78	2.67	3.61	1.57-4.71	0 (34.3)
zres-kbound 4	7.48	3.93	10.28	1.83-8.66	0 (152)
zres-kbound 5	8.86	3.97	14.52	1.81-9.61	0 (218)

Table 9: Consequence Finding in Random Formulae

[Dechter and Rish, 1994; Chatalic and Simon, 2000a] that such instances are very hard for DR, and [Schrag and Crawford, 1996] observed even worse behavior for consequencefinding for instances generated near the SAT phase transition threshold. Using a more powerful computer than in the previous benchmarks<sup>2</sup>, we compare picomp, zres-tison, and zres-kbound on 1000 formulae at the ratio 4 (30 variables, 120 clauses, 80% satisfiable). If we focus on satisfiable theories, their mean number of prime implicates is 494 (std: 1595; median: 65; 50% confidence interval: 30-254; max: 20000). Table 9 summarizes cpu-time results (the last column is the number of unsolved instances and the maximal cpu time needed if all instances have been solved).

We observe from this table that ZBDDs are always better than tries on random instances. For instance, with zrestison, the maximal number of clauses reached by each run has a median of 4890 (mean; 5913, std: 4239, 50% int: 2891-8022, max: 30147), but the maximal number of ZB-DDs nodes has only a median of 3393 (mean: 3918, std: 2522, 50% int: 2096-5236, max: 19231). This gives less than one node per clause on average, despite the fact that most of the clauses are longer than 4. Even if such instances are "unstructured", at the beginning of the calculus, resolution (which we have seen really amounts to clause distribution) introduces many redundancies in formulae, which seem to be well-captured by ZBDDs.

# 6 Conclusion

We presented an extensive experimental study of consequence-finding, including results on many of its applications, using two quite different implementations. By combining the focusing power of kernel resolution with the ZBDD representation and multiresolution, we have shown the scalability of our approach and the relative independance of its performances with respect to the size of the handled KB. The until now mainly theoretical applications of CF can now be approached for problems of realistic size, and in some cases of spectacular size.

<sup>&</sup>lt;sup>2</sup>AMD-Athlon 1GHz running Linux with a Dimacs machine scale of 990% cpu savings.

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