Bypassing BDD Construction for Reliability Analysis

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1 Introduction

In this note, we propose a Boolean Expression Diagram (BED \[1\])-based algorithm to compute the minimal p-cuts of boolean reliability models such as fault trees. BEDs make it possible to bypass the Binary Decision Diagram (BDD \[2\]) construction, which is the main cost of fault tree assessment.

We consider boolean formulas built over a set of variables $X = \{x_1, \ldots, x_n\}$, the two constants $0, 1 \in \mathbb{B}$ and the usual operators $+$ (or), $\cdot$ (and), $\neg$ (not), $x \rightarrow y, z$ (if-then-else) etc. A literal is either a variable $x$ or its negation $\overline{x}$. A product is a set of literals that does not contain a literal and its negation. A product is assimilated with the conjunction of its elements. A minterm over $X$ is a product that contains either positively or negatively all variables of $X$.

Let $f$ be a formula and $\pi$ be a product that contains only positive literals. We denote by $\pi^c_X$ the minterm obtained by adding to $\pi$ the negative literals formed over all of the variables occurring in $f$ but not in $\pi$. $\pi$ is a p-cut of $f$ if $\pi^c_X \models f$. It is minimal if there is no product $\delta \subset \pi$ such that $\delta^c_X \models f$. We denote by $\Pi(f)$ the set of the minimal p-cuts of the formula $f$ and $\Pi_k(f)$ the set of the minimal p-cuts with less than $k$ literals.

Two decomposition theorems \[3\] allow the design of algorithms to compute the ZBDD \[6\] that encodes $\Pi_k(f)$ from the BDD that encodes $f$. Indeed, computing the former requires computing the latter. However, only part of the BDD is used, since some of the products it encodes are useless to the
computation of $\Pi_k(f)$ \cite{4}. We show that BEDs make it possible to compute only relevant parts of the BDD, therefore avoiding a potential exponential blow-up.

The remainder of this note is organized as follows. The next section introduces minimal p-cuts. Section 3 briefly reviews the BED data structure. Section 4 introduces an extension to BEDs to facilitate fault tree analysis. Section 5 gives practical results, and finally, section 6 draws conclusions.

2 Minimal P-Cuts

Minimal p-cuts play a central role in the assessment of fault trees. Boolean formulas describe the potential failures of the system under study, variables represent component failures. Minimal p-cuts represent minimal sets of component failures that induce a failure of the whole system. This notion should be preferred to the classical notion of prime implicants that also captures the idea of minimal solutions \cite{3,4}. Minimal p-cuts approximate prime implicants by considering only positive parts of implicants, and $k$-truncated minimal p-cuts restrict the result to those of size at most $k$. The latter is of practical importance in qualitative analysis of fault trees, as it identifies sets of component with high probability of simultaneous failure that would cause the entire system to fail. To determine whether there exists a prime implicant of length $k$ or less is a $\Delta P$ complete problem \cite{7}. Therefore, unless $NP=coNP=P$, there do not exist efficient (i.e. polynomial) algorithms to compute short prime implicants. However, such algorithms do exist for minimal p-cuts \cite{4} and are illustrated here. These algorithms are based on the following theorems. The first one establishes that minterms with more than $k$ positive literals are useless for computing $\Pi_k(f)$. The second theorem gives a recursive principle for computing $\Pi_k(f)$ from the Shannon decomposition of $f$.

**Theorem 1 (Dutuit & Rauzy [4])** Let $f$ be a boolean formula over the set of variables $X$ and $k$ be a integer, then the following equality holds:

$$
\Pi_k(f) = \Pi_{\infty}(f \cap \text{minterms}_k^+(X)),
$$

where minterms$_k^+(X)$ denotes the minterms built over $X$ that contain less than $k$ positive literals and $f$ is viewed as the set of minterms that satisfy it.

**Theorem 2 (Dutuit & Rauzy [3])** Let $f = x.f_1 + \bar{x}.f_0$ be a boolean formula with $f_1$ and $f_0$ not depending on $x$. Then, $\Pi_k(f)$ can be obtained as the union of two sets $\Pi_k(f) = v.\Pi_1 \cup \Pi_0$ where $\Pi_0 = \Pi_k(f_0)$, $\Pi_1 = \Pi_{k-1}(f_1 + f_0) \setminus \Pi_0$, $v.P = \{v.\pi; \pi \in P \}$ and $\setminus$ denotes set difference.
We will exploit this fact not only to compute $\Pi_k(f)$ incrementally, but to expand the formula $f$ into a BDD incrementally. This is possible using the BED data structure [1].

3 Boolean Expression Diagrams

**Definition 3** Let $X$ be a set of boolean variables, and let $OP$ be a set of binary boolean operators. A BED over $X$ and $OP$ is a labelled DAG $B = \langle V, E, l \rangle$ where $V$ is a set of vertices, $E \subset V \times V$ a set of edges, $l : V \to \mathbb{B} \cup OP \cup X$ is a labelling function satisfying:

(i) $l(v) \in \mathbb{B} \Rightarrow \rho(v) = 0$, \hspace{1cm} where $\rho : V \to \mathbb{N}$ gives the arity of a vertex.

(ii) $l(v) \not\in \mathbb{B} \Rightarrow \rho(v) = 2$.

**Definition 4** The denotation of a vertex of a BED over a set of variables $X$ and a set of operators $OP$ is a boolean function from $\mathcal{F} = x_1, \ldots, x_{|X|} \to \mathbb{B}$ defined by $\mathcal{D}$ as follows.

$$
\mathcal{D}[0] = \lambda \mathcal{F}.0 \\
\mathcal{D}[1] = \lambda \mathcal{F}.1 \\
\mathcal{D}[\odot [v_1, v_0]] = \lambda \mathcal{F}(\mathcal{D}[v_1] \odot \mathcal{D}[v_0]), \hspace{1cm} \forall \odot \in OP \\
\mathcal{D}[x[v_1, v_0]] = \lambda \mathcal{F}(x \to \mathcal{D}[v_1], \mathcal{D}[v_0])
$$

Andersen et al [1] present two ways of transforming a BED into a BDD: up-one and up-all. The basic step in the conversion is the up transformation.

**Definition 5** The up transformation is defined by:

$$
\odot ((x \to f_1, f_2), (x \to f_1', f_2')) \xrightarrow{\text{up}} x \to (\odot f_1, f_2, f_1', f_2').
$$

If one of the argument vertices of $\odot$ is not labelled by $x$ but by another variable $y$, then a new vertex labelled by $x$ is created: $x[y, y]$. We call up-one the repeated application of the up transformation to one variable $x$ until it is moved up to the top of the BED structure. Applying up-one once for each variable transforms a BED into a BDD. Simultaneous and repeated application of up to all variables $x_1, \ldots, x_n$ is called up-all and corresponds to the standard BDD construction proposed by Bryant [2].
The incremental transformation resulting from up-one allows for the application of rewriting rules to the BED. The rewriting rules are simple local rules based on laws like the distributive and absorption laws. These rules are important for the performance of up-one sometimes drastically reducing the runtimes. The end result is the same for up-one and up-all, but the amount of work to get there might differ. We refer to [5] for a more detailed description of the rewriting rules and how they affect the transformation of BEDs into BDDs.

4 Minimal P-Cuts with BEDs

It is clear that minimal p-cuts can be computed using BEDs, since it is sufficient to convert the BED for $f$ to a BDD using up-all, then to apply the standard algorithm from [3]. The disadvantage is that we construct the entire BDD for the $f$, when only part of this information is necessary for computing the p-cuts (Theorem 1). The up transformation gives us finer control over the conversion of the BED to an BDD. We will show that minimal p-cuts can be computed by a bottom-up expansion of the formula that only converts what is necessary for the computation. In practice, the resulting algorithm often does less work than the standard algorithm.

We extend the BED data structure with a new kind of unary operator node, PC, which marks the frontier between a boolean formula and its p-cuts. Nodes above this frontier represent the BDD encoding the p-cuts for the formula $f$ as the disjunction of the minterms $\pi^X_k$, where $\pi$ is a $k$-truncated minimal p-cut of $f$. In each step of the new algorithm, the up transformation lifts the smallest variable in an order $L$ over any boolean operators or other variable nodes, until it reaches a PC operator. The extended up transformation that is based on Theorem 2 is shown in the Figure 1. PC has two attributes: an ordered list $L$ of the variables occurring in the formula $f$ under study and the truncation size $k$ (noted between brackets).

To calculate the minimal truncated p-cuts we use either up-all (corresponding to the standard algorithm) or up-one. Figure 2 shows how the PC operators “drive” the computation, pulling BED variables up to the frontier. The process is started by seeding a PC operator at the root of the original formula. As long as there are variable nodes below a PC operator, we pull them up one by one in the order $L$, until either no variables remain or the PC nodes in the frontier exhaust their capacity ($k = 0$).

Proposition 6 The number of BDD nodes created to encode the $k$-truncated p-cuts is bounded by $O(n^k)$. 

4
\[ \text{PC}(0)[k; L] \xrightarrow{\text{up}} 0 \]
\[ \text{PC}(1)[k; \varepsilon] \xrightarrow{\text{up}} 1 \]
\[ \text{PC}(1)[k; x.L] \xrightarrow{\text{up}} x.\text{PC}(1)[k; L] \]
\[ \text{PC}(x \rightarrow f, g)[0; x.L] \xrightarrow{\text{up}} x.\text{PC}(g)[0; L] \]
\[ \text{PC}(x \rightarrow f, g)[k; x.L] \xrightarrow{\text{up}} x \rightarrow S, T \quad (k > 0) \]
\[ T = \text{PC}(f)[k; L] \]
\[ S = \text{PC}(f + g)[k - 1; L].T \]
\[ \text{PC}(x \rightarrow f, g)[k; y.L] \xrightarrow{\text{up}} y.\text{PC}(x \rightarrow f, g)[k; L] \quad (y < x) \]

Fig. 1. P-cut computation using up transformation

Fig. 2. Computation of p-cuts

The proof is based on the fact that the number of minterms \( \pi^c_X \), where \( \pi \) is a \( k \)-truncated p-cut, is equal to \( \sum_{i=0}^{k} \binom{n}{i} = O(n^k) \).

5 Practical Results

We test our method experimentally on three fault trees, namely cea9601, das9601, and wes9701. They are from CEA (French Military), Dassault Aviation (French aviation company), and Westinghouse (American nuclear industry), respectively. All our experiments are run on a 500 MHz Digital Alpha using the BDD package from the Technical University of Denmark (modified to handle p-cuts).

Table 1 shows the number of p-cuts of order 1, 2, 3 and 4 for the three fault trees as well as the runtimes in seconds to find a BDD representation for the p-cuts using up-one. For these calculations, the size of the BDD data structure never exceeded 20 MB of memory.
<table>
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<th>Name</th>
<th>No. of p-cuts</th>
<th>Runtime [sec]</th>
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Table 1

Number of p-cuts of order 1, 2, 3 and 4, and running times in seconds to compute them using up-one transformation

These results should be compared with the standard method (the up-all algorithm), which is unable to calculate the p-cuts for cea9601 and wes9701. The former could not be build using 300 MB while the latter could not be build in 48 hours. For das9601 it succeeds in building the BDD for the fault tree in about 2 hours. The variable orderings used in the experiments are the ones given in the anonymous data files. The standard method depends on the variable ordering, and using improved heuristics to determine a good initial variable ordering will definitely improve the performance. However, the up-one method will also benefit from the use of an improved variable ordering heuristic.

6 Conclusion

In this note we proposed a new method to compute minimal truncated p-cuts. The method uses the Boolean Expression Diagram data structure instead of the standard Binary Decision Diagram data structure to represent fault trees. By including a new operator in the Boolean Expression Diagram data structure, it is possible to compute minimal truncated p-cuts directly from the Boolean Expression Diagram without ever constructing the Binary Decision Diagram representation of the fault tree (that is often of gigabyte size).

We have shown experimental results for three industrial problems and compared them to the standard method. The results show that our method has an advantage over the Binary Decision Diagram methods.

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References


