

A Canonical Generalization of OBDD

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Abstract

We introduce Tree Decision Diagrams (TDD) as a model for Boolean functions that generalizes OBDD. They can be seen as a restriction of structured d-DNNF; that is, d-DNNF that respect a vtree T . We show that TDDs enjoy the same tractability properties as OBDD, such as model counting, enumeration, conditioning, and apply, and are more succinct. In particular, we show that CNF formulas of treewidth k can be represented by TDDs of FPT size, which is known to be impossible for OBDD. We study the complexity of compiling CNF formulas into deterministic TDDs via bottom-up compilation and relate the complexity of this approach with the notion of factor width introduced by Bova and Szeider.

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1 Introduction

Knowledge compilation is the systematic study of different representations of knowledge, often in the form of Boolean functions, but also for preferences [23], actions in planning [28], product configuration [36, 7], databases [25], etc. To compare different data structures representing the same type of data, following the groundbreaking work of Darwiche and Marquis [21], one analyzes them with respect to a list of potential desirable properties that they might have, generally a set of tractable operations and queries on them. There is a general observed trade-off between usefulness (what can one do efficiently with the data structure?) and succinctness (how small is the representation in a specific form?): on one end of the spectrum, there are representations like OBDD that allow many useful operations but are rather verbose. On the other end, there are, e.g., DNNF that are far more succinct but allow only a few operations efficiently. Knowledge compilation explores the space between these two extremes and aims to provide representation languages with different trade-offs for different applications.



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An important operation in knowledge compilation is the *apply* operation which, given two representations of the same format, computes a representation of a target Boolean combination: most importantly, their conjunction. OBDD [14] and SDD [20] are the most prominent knowledge compilation languages that support it. The apply operation is of special practical importance because it is often used as the basis of *bottom-up* compilation of systems of constraints into a different target representation. The idea is to first compile the individual constraints into the target format and then iteratively conjoin them with the apply operation. In particular, this is the most common approach for constructing OBDD [35] and SDD [16]. To avoid size blow-ups during bottom-up compilation, it is common to try to shrink the currently compiled form, which for OBDD is possible because they can be turned into a canonical minimal form, i.e., a form of minimal size and unique, up to isomorphism, among all equivalent OBDDs with the same variable order. Canonicity is also useful to efficiently test equivalence between two given OBDDs. For SDD, which are in general exponentially smaller than OBDD [11], the situation is more complicated [38]: while they have a canonical form, it is not minimal and can, in fact, be exponentially larger than the smallest equivalent SDD. Moreover, canonical SDDs are not stable under conjunction, as the conjunction of two canonical SDDs can become exponentially larger than each after canonization.

In this paper, we introduce and analyze a new knowledge compilation language which we call Tree Decision Diagrams (TDD). We show that TDD have various desirable properties of OBDD, such as having an efficient apply algorithm, a canonical form that is also minimal, and an efficient algorithm to find it for any given non-minimal TDD. We show that, as is the case for OBDD, the size of a canonical TDD can be characterized by certain subfunction counts which gives a very clean understanding of which functions can efficiently be compiled into a TDD. We highlight that, in contrast to SDD, canonical TDD can be efficiently combined via apply into a new canonical TDD.

Since TDD have efficient apply and minimization algorithms, they are a good target language for bottom-up compilation. As a proof of concept, we present a simple algorithm that efficiently compiles CNF formulas and circuits of bounded treewidth. While compilation results in this setting were known before [19, 27, 12, 4, 13], our approach compiles into a more restricted language with better properties. We highlight that these previous results had rather involved dynamic programming solutions, in contrast to our compilation algorithm which simply performs apply and minimization in a bottom-up fashion. Our results depend on the characterization by subfunction counts. However, crucially, this argument is only used in the analysis and not in the algorithm.

The paper is organized as follows: Section 2 introduces necessary preliminaries. Section 3 defines the notion of TDD, Section 4 presents the transformations that are tractable for TDD. Section 5 contains the minimization procedures for TDD and shows that they are canonical. Section 6 establishes bottom-up compilation of TDD and uses it to compile bounded treewidth formulas and circuits. Finally, Section 7 compares TDD with other representation languages. Due to page limit, most of the proofs do not appear in this conference version. The proofs can be found in the arXiv version of this paper [15].

2 Preliminaries

Assignments and Boolean functions. Given two sets A and B , we denote by B^A the set of functions from A to B . When $B = \{0, 1\}$, we will often write 2^A to denote the set of assignments from a set A to $\{0, 1\}$. An element $\tau \in 2^A$ is called a *Boolean assignment over variables A* , and we will often just write “assignment” when it is clear from context

that it is Boolean. A *partial (Boolean) assignment over variables X* is an element of 2^Y for some $Y \subseteq X$. Given two assignments $\tau_1 \in 2^X$ and $\tau_2 \in 2^Y$ with $X \cap Y = \emptyset$, we denote by $\tau_1 \times \tau_2$ the assignment over variables $X \cup Y$ such that $(\tau_1 \times \tau_2)(z) = \tau_1(z)$ if $z \in X$ and $(\tau_1 \times \tau_2)(z) = \tau_2(z)$ if $z \in Y$. We denote by $\langle x/0 \rangle$ (resp. $\langle x/1 \rangle$) the assignment in $2^{\{x\}}$ mapping x to 0 (resp. to 1). We will also use the notation $\langle x_1/b_1, \dots, x_k/b_k \rangle$ to denote the assignment in $2^{\{x_1, \dots, x_k\}}$ mapping x_i to b_i . Given $\tau \in 2^X$ and $Y \subseteq X$, we denote by $\tau|_Y$ the assignment in 2^Y such that $\tau|_Y(y) = \tau(y)$ for every $y \in Y$.

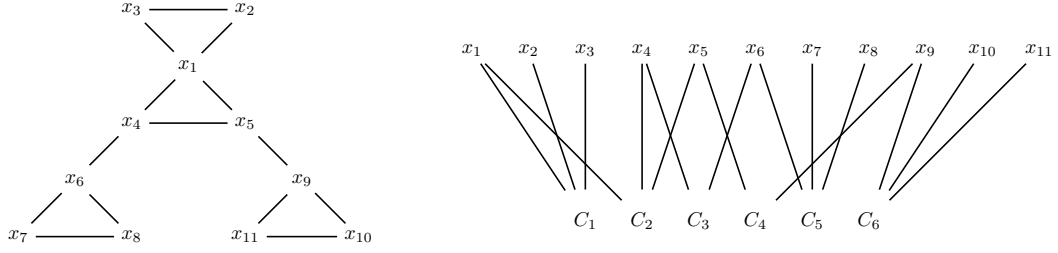
A *Boolean function f over variables X* is a mapping from 2^X to $\{0, 1\}$. An assignment τ such that $f(\tau) = 1$ is said to *satisfy f* and is alternatively called a *satisfying assignment* or a *model*. Given a Boolean function f over variables X and $Y \subseteq X$, we denote by $f|_Y$ the Boolean function over variables Y whose models are $\{\tau|_Y \mid f(\tau) = 1\}$. We denote by $\neg f$ the negation of f and by $f \wedge g$ (resp. $f \vee g$) the conjunction (resp. disjunction) of f and g .

Conjunctive Normal Form Formulas. Given a set X of variables, a literal over X is either $x \in X$ or $\neg x$. We let $\text{lit}(X)$ be the set of literals over X , and for $\ell \in \text{lit}(X)$, we denote by $\text{var}(\ell)$ its underlying variable (that is, $x = \text{var}(x) = \text{var}(\neg x)$). For an assignment $\tau \in 2^X$, we naturally extend it to literals by defining $\tau(\neg x) = 1 - \tau(x)$. A *clause c* is a set of literals, interpreted as their disjunction and written as $c = \ell_1 \vee \dots \vee \ell_k$; we let $\text{var}(c) = \{\text{var}(\ell) \mid \ell \in c\}$. An assignment τ *satisfies a clause c* if there exists $\ell \in c$ such that τ is defined on $\text{var}(\ell)$ and $\tau(\ell) = 1$. A *Conjunctive Normal Form (CNF) formula F* is a set of clauses, interpreted as their conjunction and often denoted $F = c_1 \wedge \dots \wedge c_m$. We let $\text{var}(F) = \bigcup_{c \in F} \text{var}(c)$. An assignment τ *satisfies F* if for every clause $c \in F$, τ satisfies c . The Boolean function defined by a CNF formula is the Boolean function over $\text{var}(F)$ whose models are exactly the assignments over $\text{var}(F)$ that satisfy F . We will often identify a CNF formula or a clause with the Boolean function it represents and use the notation we defined for Boolean functions directly on formulas. For example, we write $F \models c$ whenever every satisfying assignment of F is also a satisfying assignment for c . The *size $\|F\|$* of F is defined as $\sum_{c \in F} |\text{var}(c)|$.

A CNF formula can be conditioned by a partial assignment: for $\tau \in 2^Y$, we let $F[\tau]$ be the CNF formula obtained as follows. We remove from F every clause c containing a literal ℓ such that $\tau(\ell) = 1$. In the remaining clauses, we remove every literal ℓ such that $\tau(\ell) = 0$. An assignment $\sigma \in 2^{\text{var}(F) \setminus Y}$ satisfies $F[\tau]$ if and only if $\sigma \times \tau$ satisfies F .

Graphs of CNF formulas. We characterize the structure of CNF formulas using graphs. Given a CNF formula F over variables X , the *primal graph* of F , denoted by $\text{Prim}(F) = (X, E)$, is the graph whose vertices are the variables of F and which has an edge $\{x, y\}$ if and only if there is a clause $c \in F$ such that $x, y \in \text{var}(c)$. The *incidence graph* of F , denoted by $\text{Inc}(F) = (X \cup F, E)$ is the graph whose vertices are both the variables and the clauses of F and which contains the edge $\{x, c\}$ for $x \in X$ and $c \in F$ if and only if $x \in \text{var}(c)$. Observe that $\text{Inc}(F)$ is bipartite. See Figure 1 for an example.

Treewidth. We study the structure of F by analyzing the structure of $\text{Prim}(F)$ or $\text{Inc}(F)$, using the notion of *treewidth*. A *tree decomposition $\mathcal{T}$* of a graph $G = (V, E)$ is a tree such that each node t of $\mathcal{T}$ is labeled by a subset B_t of V , called a *bag at node t* . Moreover, $\mathcal{T}$ has the following properties: it is **connected**, that is, for every $x \in V$, the set $\{t \mid x \in B_t\}$ is connected in $\mathcal{T}$ and it is **complete**, that is, for every edge e of G , there exists a node t such that $e \subseteq B_t$. Figure 2 shows examples of tree decompositions. The *width of a tree decomposition $\mathcal{T}$* of G , denoted by $\text{tw}(G, \mathcal{T})$ is defined as $\max_{t \in \mathcal{T}} |B_t| - 1$ and the *treewidth*



■ **Figure 1** The primal graph $\text{Prim}(F)$ (left) and incidence graph $\text{Inc}(F)$ (right) of $F = C_1 \wedge C_2 \wedge C_3 \wedge C_4 \wedge C_5 \wedge C_6$ where $C_1 = (x_1 \vee x_2 \vee x_3)$, $C_2 = (x_1 \vee x_4 \vee x_5)$, $C_3 = (x_4 \vee x_6)$, $C_4 = (\neg x_5 \vee x_9)$, $C_5 = (x_6 \vee x_7 \vee x_8)$, $C_6 = (x_9 \vee x_{10} \vee x_{11})$.



■ **Figure 2** Tree decompositions for $\text{Prim}(F)$ (left) and $\text{Inc}(F)$ (right) from Figure 1.

of G , denoted by $\text{tw}(G)$, is defined to be $\min_{\mathcal{T}} \text{tw}(G, \mathcal{T})$, where $\mathcal{T}$ runs over every valid tree decomposition of G .

We apply the notion of treewidth to CNF formulas as follows. The *primal treewidth* $\text{ptw}(F)$ of a CNF formula F is defined as the treewidth of $\text{Prim}(F)$, while the *incidence treewidth* $\text{itw}(F)$ of a CNF formula F is the treewidth of $\text{Inc}(F)$.

It is not hard to see that for every CNF formula F , we have $\text{itw}(F) \leq \text{ptw}(F) + 1$ and that for every $n \in \mathbb{N}$, there exists a CNF formula F_n such that $\text{itw}(F_n) = 1$ and $\text{ptw}(F_n) = n - 1$.

OBDD. An *Ordered Binary Decision Diagram (OBDD)* over variables X is a directed acyclic graph C such that:

- Every node with outdegree 0 is labeled by a constant 0 or 1 and is called a *sink*.
- Every other node is called a decision-node. It is labeled by a variable $x \in X$ and has two outgoing edges labeled by 0 and 1 respectively. We say that the decision-node *tests* x .
- C has a unique node with indegree 0 called the *source*.

Moreover, there is an order $(x_1, \dots, x_n)$ on X such that if g is a decision-node on x_i , then every decision node that can be reached from g by a path tests a variable x_j with $j > i$.

An OBDD C over variables X represents a Boolean function over variables X as follows: an assignment $\tau \in 2^X$ satisfies C if and only if there is a path $P = (g_0, \dots, g_k)$ from the source g_0 to a 1-sink g_k of C such that for every $i < k$, the edge (g_i, g_{i+1}) is labeled by $\tau(x)$ where x is the variable tested by g_i .

DNNF. We assume the reader to be familiar with the notion of Boolean circuits, see [6] for details. A Boolean circuit C is in *Negation Normal Form (NNF)* if it only contains $\wedge$ -gates and $\vee$ -gates, and its inputs are labeled by literals. Given a gate g of C , we denote by $\text{var}(g)$ the set of variables appearing in the subcircuit rooted in g . We say that an $\wedge$ -gate

g with inputs $g_1, \dots, g_k$ is *decomposable* if and only if $\text{var}(g_i) \cap \text{var}(g_j) = \emptyset$ for every $i < j$. A *Decomposable NNF (DNNF) circuit* is a circuit where every $\wedge$ -gate is decomposable. An $\vee$ -gate g with inputs $g_1, \dots, g_k$ is said to be *deterministic* if and only if for every $i < j$, the models of g_i and g_j are disjoint. In other words, g is deterministic if for every model $\tau \in 2^{\text{var}(g)}$ of g , there exists a unique $i \leq k$ such that τ is a model of g_i . A *deterministic DNNF (d-DNNF) circuit* is a DNNF where every $\vee$ -gate is deterministic. Observe that determinism is a semantic notion. It is actually coNP-complete to decide whether a given $\vee$ -gate in a DNNF is deterministic.

In this paper, we are interested in a restriction of DNNF called *structured DNNF (SDNNF)* [26]. Structuredness is a syntactic restriction of the way an $\wedge$ -gate can split variables in a DNNF. It is based on the notion of *variable trees* (vtree for short): a vtree over X is a rooted binary tree T such that the leaves of T are in one-to-one correspondence with X . Given a node t of T , we denote by $\text{var}(t) \subseteq X$ the set of variables labeling the leaves of the subtree of T rooted at t . Let t be a node of T with children t_1, t_2 . Given an $\wedge$ -gate g with two inputs g_1, g_2 , we say that g *respects* t if and only if it has two inputs g_1, g_2 and $\text{var}(g_1) \subseteq \text{var}(t_1)$ and $\text{var}(g_2) \subseteq \text{var}(t_2)$. A DNNF circuit *respects a vtree* T if for every $\wedge$ -gate g of C , there is a node t of T such that g respects t . If a DNNF circuit C respects a vtree T , we say that C is a *structured DNNF circuit*.

SDD. A *Sentential Decision Diagram (SDD)* [20] is a restriction of structured deterministic DNNF enjoying more tractable operations and some form of canonicity (though the canonical circuit is not the minimal one in this case). Proofs and definitions regarding SDD can be found in the arXiv version of this paper [15].

3 Tree Decision Diagrams

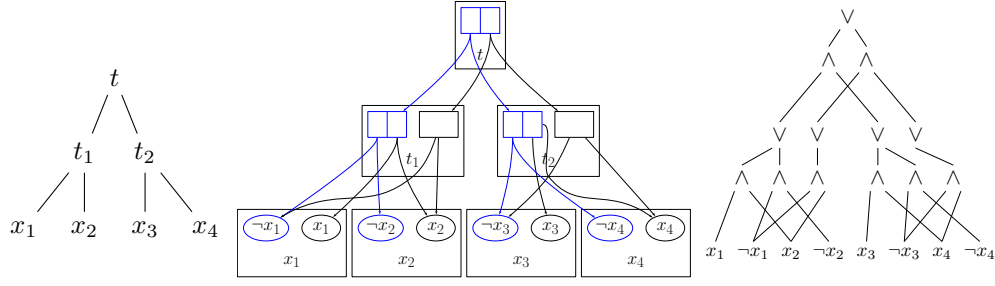
Let T be a vtree whose leaves are labeled by a set of variables X . A *Non-deterministic Tree Decision Diagram (nTDD for short)* $C = (N, E)$ *respecting the vtree* T , is defined as follows:

- $N = \bigsqcup_{t \in T} N_t$ is a set of nodes, partitioned into disjoint sets N_t for each node t of T . The elements of N_t are called *t-nodes*.
- If t is a leaf labeled by x , then every node in N_t is labeled by either x , $\neg x$, 1 or 0.
- E maps every t -node g to its *inputs*: if t is a leaf, then $E(g) = \emptyset$. Otherwise, if t has children t_1, t_2 , $E(g) \subseteq N_{t_1} \times N_{t_2}$, that is, $E(g)$ is a set of pairs (g_1, g_2) such that $g_1 \in N_{t_1}$ is a t_1 -node and $g_2 \in N_{t_2}$ is a t_2 -node.
- There is one distinguished r -node $\text{out}(C)$, called *the output of* C , where r is the root of T .

An nTDD C computes a Boolean function over X defined inductively as follows. Each t -node g computes a Boolean function f_g over variables X_t where $X_t = \text{var}(t)$:

- If t is a leaf, then g computes the Boolean function defined by its label: that is, if g is labeled by 0 then f_g has no model, if g is labeled by 1 then every assignment of x is a model of f_g , and if g is labeled by $\ell \in \{x, \neg x\}$, the only model of f_g is the assignment $\tau \in 2^{\{x\}}$ such that $\tau(\ell) = 1$.
- If t is an internal node with children t_1, t_2 , then τ is a model of f_g if and only if there exists $(g_1, g_2) \in E(g)$ such that $\tau|_{X_{t_1}}$ is a model of f_{g_1} and $\tau|_{X_{t_2}}$ is a model of f_{g_2} . If $E(g)$ is empty, we make the convention that $f_g = \emptyset$ is the 0 constant function.

An nTDD C computes the Boolean function f_C defined as $f_{\text{out}(C)}$, the function computed in its output. We often abuse notation and say a model of g instead of a model of f_g . Another way of defining f_g is as $f_g = \bigvee_{(g_1, g_2) \in E(g)} (f_{g_1} \wedge f_{g_2})$. This definition allows us to see that an nTDD is just a structured DNNF written in a slightly different way. We chose this



■ **Figure 3** A vtrees, an nTDD respecting it and the corresponding structured DNNF.

presentation however because it is more convenient to define TDDs. In fact, every structured DNNF can also be rewritten as an nTDD by smoothing the circuit and ensuring that $\wedge$ -gates and $\vee$ -gates alternate. The *size* $|C|$ of nTDD $C = (N, E)$ is defined as $\sum_{n \in N} |E(n)|$. The *width* of nTDD $C = (N, E)$ respecting vtrees T is defined as $\max_{t \in T} |N_t|$.

Figure 3 shows a vtrees T over variables $X = \{x_1, \dots, x_4\}$, an nTDD C respecting T , and the interpretation of C as a DNNF. Its width is 2, and its size is 8. We grouped together the set of t -nodes for every node t of T . The assignment defined as $\tau(x) = 0$ for every $x \in X$ is a model of C because it is a model of every node pictured in blue.

Another way of characterizing the models of C is via the notion of certificates. Given an assignment $\tau \in 2^X$, a *certificate for τ in C* is an nTDD $\mathcal{P}$ formed by picking exactly one t -node $g_t^{\mathcal{P}}$ of C for every node t of T such that:

- If t is a leaf of T , then $g_t^{\mathcal{P}}$ is either labeled by 1 or by a literal ℓ such that $\tau(\ell) = 1$.
- If t is a node of T with children t_1, t_2 , then $(g_{t_1}^{\mathcal{P}}, g_{t_2}^{\mathcal{P}}) \in E(g_t^{\mathcal{P}})$.

The blue part of Figure 3 represents the certificate for τ , where τ is the assignment setting every variable to 0, which is indeed a model of the circuit. More generally, a certificate for τ in C is a witness of the fact that τ is a model of C :

► **Proposition 1** ($\star$). *Let T be a vtrees over X and C an nTDD respecting T . For every $\tau \in 2^X$, τ is a model of C if and only if there exists a certificate $\mathcal{P}$ for τ in C . In particular, for every node t of T , $\tau|_{X_t}$ satisfies $g_t^{\mathcal{P}}$.*

Determinism. A TDD $C = (N, E)$ is an nTDD respecting the following extra properties (which we will sometimes refer to as *determinism*) for every node t of T :

- If t is a leaf labeled by x , then no two nodes of N_t have the same label. Moreover, if one t -node is labeled by $\top$, then no t -node can be labeled by a literal. In particular, it means that two distinct t -nodes cannot be satisfied simultaneously.
- For all distinct $g, g' \in N_t$, we have $E(g) \cap E(g') = \emptyset$. That is, every pair of nodes (g_1, g_2) is the input of at most one node.

One can verify that the nTDD from Figure 3 is also a TDD. Our notion of determinism is similar to others in the literature. First, it resembles the notion of determinism for bottom-up tree automata [17] where a pair of states from children nodes gives at most one state in the parent node. Similar constructions have also been used in probabilistic circuits to guarantee determinism, see for example [33] and MDNets in [40].

Contrary to the notion of determinism for DNNF, the notion of determinism for TDD is syntactic. Therefore, it can be checked in polynomial time whether a given non-deterministic TDD respects the determinism property. Moreover, it induces a very strong form of determinism. We prove this with a bottom-up induction along the vtrees.

► **Theorem 2** ($\star$). *Let $C = (N, E)$ be a TDD respecting a vtree T . For every node t of T and t -nodes g, g', f_g and $f_{g'}$ have disjoint models. As a consequence, for every model τ of C , there exists a unique certificate $\mathcal{P}_C(\tau)$ for τ in C .*

Observe that a TDD of width k has size at most $2|X| \cdot k^2$. Indeed, T has at most $2|X|$ nodes and each t -node can contain at most k^2 pairs.

Interestingly, we can construct the certificate for an assignment τ of C efficiently in a bottom-up way, or report that τ is not a model of C . To do so, we select the unique leaf nodes satisfied by τ and construct the certificate bottom up by selecting the unique t -node whose input contains the pair g_1, g_2 of t_1 -node and t_2 -nodes inductively constructed so far. If no such node exists, we report that τ is not a model of C . Using appropriate data structures to represent the input of each t -node, we can find the right t -node in constant time. Hence we can construct a certificate for τ in time $O(|X|)$ if it exists.

A consequence of Theorem 2 is that the DNNF interpretation of a TDD is deterministic, which proves that TDD is a subclass of structured d-DNNF:

► **Theorem 3** ($\star$). *Given a TDD C respecting a vtree T , one can construct a structured d-DNNF C' respecting T and computing the same function as C in time $O(|C|)$.*

In particular, every tractable query for structured d-DNNF is also tractable for TDD. For example, we can efficiently compute the number of models of a TDD [21], enumerate them with delay $O(|X|)$ [3] and so on.

4 Tractable Transformations

Since the publication of the knowledge compilation map [21], it is common in the field to compare newly introduced representations to others by analyzing them with respect to a set of standard queries and transformations. Since, due to Theorem 3, every TDD can be efficiently transformed into a deterministic, structured DNNF (d-SDNNF) and on those one can already perform all queries from [21] efficiently [26], TDDs inherit all these efficient queries. So we here only focus on the transformations, showing that TDD allow more efficient transformations than d-SDNNF, and both canonical and general SDD. In fact, TDD allow the same efficient transformations as OBDD.

We give a compact description of the standard transformations in the first table of Figure 4; for additional discussion and justifications of these transformations see [21]. The main result of this section is the following.

► **Theorem 4** ($\star$). *The efficient transformations that TDD allow are as described in Figure 4.*

The proof of Theorem 4 is not too hard but rather long and tedious, so we left the details out (they can be found in [15]). We give some intuition here. Conditioning (CD) for a variable x and $b \in \{0, 1\}$ is obtained as usual in circuits, by replacing inputs labeled by x with b and inputs labeled by $\neg x$ with $1 - b$. The important observation is to see that it preserves determinism: indeed, if t is the node of the vtree labeled by x , and if there are inputs labeled by x or $\neg x$, then we know that there is no t -node labeled by 1. Then replacing inputs will create exactly one t -node labeled by 1, which is consistent with the definition of determinism.

Bounded Conjunction ($\wedge C$) is exactly the same algorithm as the one for structured d-DNNF circuits (see [26]), and one just has to be careful that it preserves the syntactic properties of TDDs. For negation ($\neg C$), the main idea is to first make the TDD *full*: if C is a TDD respecting vtree T , we ensure that for every node t of T and assignment τ of $\text{var}(t)$, there is exactly one t -node that is satisfied by τ . This can be ensured bottom-up by creating

Transformation Name	Description								
Conditioning (CD)	given a variable x and $a \in \{0, 1\}$ compute representation for $f[x/a]$								
Forgetting (FO)	given a list $x_1, \dots, x_\ell$ of variables compute $\exists x_1 \dots \exists x_\ell f$								
Singleton Forgetting (SFO)	same as FO, but only for a single variable								
Conjunction ($\wedge C$)	compute representation for $\bigwedge_{i \in [\ell]} f_i$								
Bounded Conjunction ($\wedge BC$)	same as $\wedge C$, but only two input representations								
Disjunction ($\vee C$)	compute representation for $\bigvee_{i \in [\ell]} f_i$								
Bounded Disjunction ($\vee BC$)	same as $\vee C$, but only two input representations								
Negation ($\neg C$)	compute representation for $\neg f$								

	CD	FO	SFO	$\wedge C$	$\wedge BC$	$\vee C$	$\vee BC$	$\neg C$	references
TDD	✓	•	✓	•	✓	•	✓	✓	this paper
OBDD	✓	•	✓	•	✓	•	✓	✓	[21]
SDD	✓	•	✓	•	✓	•	✓	✓	[38]
canonical SDD	•	•	•	•	•	•	•	✓	[38]
d-SDNNF	✓	•	•	•	✓	•	•	•	[26, 39]

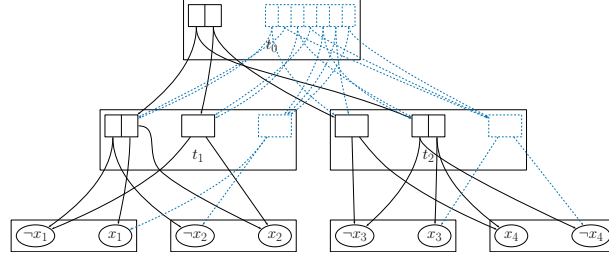
■ **Figure 4** Overview of the transformations from the knowledge compilation map [21] that can be performed efficiently on different representation languages. The first table describes the transformations. For all of them, either one input representation of a Boolean function f or a list of representations of such functions $f_1, \dots, f_\ell$ is given. Some transformations take additional inputs that are stated explicitly. In the second table, a ✓ means that the operation can be performed in polynomial time on representations from the language, whereas a • means that it takes super-polynomial time. All negative results are unconditionally true. For all transformations, we require that all inputs and outputs have the same vtree, resp. variable order.

a new t -node n_t whose input is the list of pairs (n_1, n_2) which are not inputs of any other t -node. In the end, if r is the root of T , this creates an r -node which computes the negation of the TDD. See Example 5 for details. The other transformations follow from those we have just described. For example, ($\vee BC$) follows from ($\neg C$) and ($\wedge BC$) since $f \vee g = \neg(\neg f \wedge \neg g)$. Similarly, SFO follows from ($\vee BC$) and (CD) since $\exists x.f = f[x/0] \vee f[x/1]$.

► **Example 5.** Figure 5 shows a TDD, in black, computing $((x_1 = x_2) \wedge (x_3 = x_4)) \vee (\neg x_1 \wedge x_2 \wedge \neg x_3 \wedge x_4)$. The pair $(x_1, \neg x_2)$ is not the input of any t_1 -node and the pair $(x_3, \neg x_4)$ is not the input of any t_2 -node. To make the circuit full, we introduce a new t_1 -node and a new t_2 -node whose input are $(x_1, \neg x_2)$ and $(x_3, \neg x_4)$ respectively. These new nodes and their connections are represented in dashed blue in Figure 5. The models of these new nodes are exactly the assignments that are not a model of any other t_1 -node or t_2 -node. Similarly, we add a new t_0 -node (again, represented in dashed blue) whose inputs are all pairs of t_1 -nodes and t_2 -nodes that are not inputs of the only t_0 -node. One can see that the models of this new node are exactly the assignments that are not models of the original black TDD. Hence, this new t_0 -node computes the negation of the black TDD.

5 Minimization and canonicity

One of the most interesting features of TDD is that they can be minimized in polynomial time and that the minimal circuit is unique up to isomorphism, a property called *canonicity*. The minimization algorithm is similar to the minimization for OBDD: we identify in the circuit pairs of gates that we call twins and which can be merged without changing the function computed by the circuits. We repeat this merging procedure until no twins can be found anymore. The circuit we obtain is then shown to be the minimal TDD computing the same Boolean function.



■ **Figure 5** A full TDD. The black nodes are the original nodes while the dashed blue ones have been added to make the TDD full.

We fix a vtree T over variables X and a TDD C respecting T . Let t_1 be a node of T that is not the root of T , let t be its parent and t_2 its sibling. For a t_1 -node g_1 and a t -node g , we define the *siblings of g_1 with respect to g* , denoted by $\text{sib}(g_1, g)$ to be $\{g_2 \mid (g_1, g_2) \in E(g)\}$, i.e., the set of t_2 -nodes that appear together with g_1 in the inputs of g .

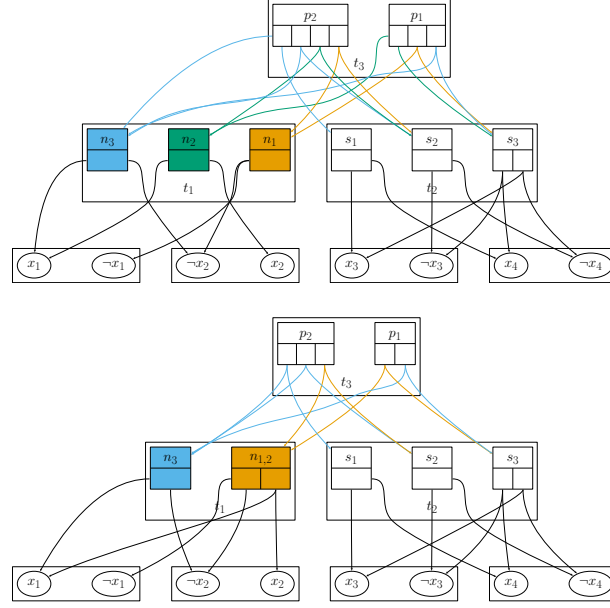
We say that two t_1 -nodes g_1, g'_1 are *twins* if for every t -node g , we have $\text{sib}(g_1, g) = \text{sib}(g'_1, g)$. For twins g_1 and g'_1 , we define the *twin contraction* of g_1, g'_1 to be the operation where we replace g_1, g'_1 in C by a new gate v_{g_1, g'_1} such that $E(v_{g_1, g'_1}) = E(g_1) \cup E(g'_1)$. Moreover, for any t -node g , we replace any pair of the form (g_1, g_2) in $E(g)$ by (v_{g_1, g'_1}, g_2) and remove every pair of the form (g'_1, g_2) . Observe that since g_1 and g'_1 are twins, $(g_1, g_2) \in E(g)$ if and only if $(g'_1, g_2) \in E(g)$ by definition. Intuitively, two nodes are twins if the way they are used by the rest of the circuit is completely the same, hence contracting them does not change the function computed by the circuit.

► **Example 6.** Top of Figure 6 depicts a TDD with two nodes n_1 (orange) and n_2 (green) that are twins. It can be checked because $\text{sib}(n_1, p_1) = \{s_3\} = \text{sib}(n_2, p_1)$ and $\text{sib}(n_1, p_2) = \text{sib}(n_2, p_2) = \{s_2\}$. Observe, however, that n_1 and n_3 (blue) are not twins. Indeed, even if $\text{sib}(n_1, p_1) = \{s_3\} = \text{sib}(n_3, p_1)$, we have $\text{sib}(n_3, p_2) = \{s_1, s_2\} \neq \text{sib}(n_2, p_2)$. We can hence contract n_1 and n_2 into a single node $n_{1,2}$ as depicted in the bottom of Figure 6. We will see that this results in a canonical TDD since no other pairs are twins.

► **Lemma 7** (*). *After contracting a pair of twins, the function computed by a circuit is not changed. Moreover, the circuit is still a TDD.*

We now define $m(C)$ to be the circuit obtained by the following transformation: first, if r is the root of T , we remove every r -node but $\text{out}(C)$. We also remove every node that is not connected to the output of the circuit by a path. This does not change the function computed by C since these gates are not used in any certificate. We then apply twin contraction to C until no twins exist anymore. This process terminates since the number of nodes in C decreases by 1 with each contraction. Moreover, identifying and contracting twins can be done in polynomial time, hence we can construct $m(C)$ in polynomial time. We now prove that $m(C)$ is minimal and canonical by semantically characterizing the t -nodes of $m(C)$.

We will describe the gates of $m(C)$ from the subfunctions they compute, which is similar to the description of canonical OBDD [34]. A *subfunction of f induced by Y* , or Y -subfunction for short, is a Boolean function over $X \setminus Y$ of the form $f[\tau]$ for some $\tau \in 2^Y$. Observe that f has at most $2^{|Y|} \leq 2^{|X|}$ distinct Y -subfunctions, but it could have fewer. Indeed, two distinct assignments $\tau_1, \tau_2 \in 2^Y$ could be such that $f[\tau_1]$ and $f[\tau_2]$ have the same models over $2^{X \setminus Y}$, hence defining the same subfunction. A subfunction is said to be *non-trivial* if it has at least one model. Given a vtree T and a node t of T , we will mostly be interested in the X_t -subfunctions of f . For example, consider the Boolean function PARITY_X whose models



■ **Figure 6** A TDD with two twins (top) and resulting TDD after contraction (bottom).

are the assignments of X having an even number of variables set to one and let $Y \subseteq X$. Then $PARITY_X$ has two Y -subfunctions: indeed, if $\tau \in 2^Y$ sets an even number of variables to 1, then $PARITY_X[\tau] = PARITY_{X \setminus Y}$. Otherwise $PARITY_X[\tau] = \neg PARITY_{X \setminus Y}$.

Now, we observe that a t -node in a TDD C naturally defines an X_t -subfunction. Indeed, if τ_1, τ_2 are two models of a t -node g and τ is a model of C such that $\tau|_{\text{var}(g)} = \tau_1$, then we can change the value of τ over $\text{var}(g)$ to τ_2 , and it remains a model of C because we only change the part of the certificate of τ below g . Hence, we have:

► **Lemma 8** (*). *For a vtree node t of T and g a t -node of C , let τ_1, τ_2 be two models of g . We have that $f_C[\tau_1]$ and $f_C[\tau_2]$ define the same X_t -subfunction, denoted by sub_g . Moreover, for every model τ of C such that g is in the certificate of τ , $\tau|_{X \setminus X_t}$ is a model of sub_g .*

By Lemma 8, we can map every t -node g of C to an X_t -subfunction sub_g of f_C defined as $f_C[\tau]$ for some arbitrary model τ of g . This directly gives a lower bound on the number of t -nodes in a TDD representing a Boolean function f : it must be at least the number of non-trivial X_t -subfunctions of f_C . Indeed, if $\tau_1, \tau_2 \in 2^{X_t}$ are such that $f_C[\tau_1]$ and $f_C[\tau_2]$ define two distinct X_t -subfunctions, then they cannot be models of the same t -node. Now, if $f_C[\tau_1]$ is non-trivial, then there must be a t -node g_1 such that τ_1 is a model of g_1 , since there exists at least one $\sigma \in 2^{X \setminus X_t}$ such that $\sigma \times \tau_1$ is a model of C . Similarly, if $f_C[\tau_2]$ is non-trivial, there is a t -node g_2 such that τ_2 is a model of g_2 . Since $\text{sub}_{g_1} \neq \text{sub}_{g_2}$, we have at least one gate per non-trivial X_t -subfunction of f_C .

► **Theorem 9.** *Given a Boolean function f over variables X and a vtree T over X , the smallest TDD computing f has at least S_t t -nodes for every node t of T where S_t is the number of non-trivial X_t -subfunctions of f .*

The following proves that $m(C)$ matches the lower bound from Theorem 9. The proof boils down to showing that if there are more than S_t number of t -nodes, then by the pigeonhole principle, two t -nodes must be mapped to the same subfunction and thus can be merged. If t is the shallowest node where it happens, we can show that such t -nodes must be twins.

► **Theorem 10** (*). *Let T be a vtree over X and C a TDD. Then $m(C)$ has exactly S_t t -nodes, where S_t is the number of non-trivial X_t -subfunctions of f_C .*

Theorems 9 and 10 together prove that $m(C)$ has minimal size. Moreover, this minimal circuit is unique because each gate is uniquely defined by the X_t -subfunction it computes. TDD can therefore be minimized in polynomial time to a canonical minimal circuit. The time needed to compute $m(C)$ is polynomial in the width k of C and linear in the number of variables. Indeed, removing non-accessible nodes can be done in time linear in $|C| \leq k^2|X|$. Contracting twins in a t -node can be done in time polynomial in the number of t -nodes, that is, in polynomial time in k , and we have to do it for every node t of T and there are at most $2|X|$ such nodes. The exact complexity of the minimization depends on the data structures used to represent t -nodes and their inputs. We leave fine-grained analysis for practical implementations.

► **Theorem 11.** *Given a TDD C of width k over variables X , we can compute a minimal canonical representation $m(C)$ of C in time $\text{poly}(k) \cdot |X|$.*

Learnability. An interesting application of canonicity is that it allows us to design efficient L^* -style learning for TDD, as for finite automata and OBDD [5]. This result is framed in the *Minimally Adequate Teacher* model: there is a hidden Boolean function $f : 2^X \rightarrow \{0, 1\}$ which the learning agent can only access via two types of queries: *membership queries*, in which it tests some assignment on X , and an oracle answers whether it is a model or not; and *equivalence queries*, in which the agent tests a TDD, and an oracle answers whether it represents f , and in the negative case provides a counterexample. The goal of the process is to construct a minimal size TDD for f with a low number of queries.

► **Proposition 12** (*). *Fix a vtree T on X . There is an algorithm that learns the canonical TDD C respecting T in polynomial time in $|C|$ and with a polynomial number of oracle calls to membership and equivalence queries.*

6 Bottom up compilation

The tractability ($\wedge$ BC) for TDDs gives a natural algorithm for compiling a CNF formula into a TDD, whose pseudo-code is given in Algorithm 1. The idea is to order the clauses of F as $c_1, \dots, c_m$, build a TDD T_i computing c_i for every $i \leq m$ and then, iteratively construct a TDD C_i computing $F_i := c_1 \wedge \dots \wedge c_i$ by observing that $F_i = F_{i-1} \wedge c_i$, using the algorithm for bounded conjunction. In the worst case, we could have $|C_i| = |c_i| \cdot |C_{i-1}|$, leading to an exponential blow-up in the size of the circuit. To avoid this if possible, we minimize the circuit after each conjunction. The only missing piece here is the fact that we can efficiently construct a TDD given a clause c . This can be done with a TDD of width 2. For every node t of the vtree T , we have two t -nodes. One computes $c_t := c|_{\text{var}(t)}$ and the other computes $d_t := (\neg c)|_{\text{var}(t)}$. The circuit is constructed by induction using the fact that, if t has children t_1, t_2 then $d_t = d_{t_1} \wedge d_{t_2}$ and $c_t = (c_{t_1} \wedge c_{t_2}) \vee (c_{t_1} \wedge d_{t_2}) \vee (d_{t_1} \wedge c_{t_2})$.

This kind of algorithm is usually referred to as “bottom-up compilation” and has been used for OBDD [35] and SDD [16]. In this section, we investigate the complexity of Algorithm 1 depending on the structure of the input CNF formula. We recover in a clean and modular way the fact that CNF formulas having bounded primal or incidence treewidth have TDDs of FPT size [12] and are able to easily generalize to bounded treewidth circuits [13, 4].

■ **Algorithm 1** Bottom-up compilation into TDD.

Input: A CNF formula $F = c_1 \wedge \dots \wedge c_m$, a vtree T over $\text{var}(F)$.

Output: A TDD computing F respecting T .

```

1: procedure CNF-TO-TDD( $F, T$ )
2:    $C \leftarrow$  TDD computing 1 respecting  $T$ 
3:   for  $i = 1$  to  $m$  do
4:      $D \leftarrow$  TDD computing  $c_i$ 
5:      $C \leftarrow$  construct a TDD for  $C \wedge D$ 
6:     minimize( $C$ )
7: return  $C$ 

```

To this end, we use the notion of *factor width* [13]. Given a Boolean function f and a vtree T over X , Theorems 9 and 10 allow us to prove that the size of the smallest TDD for f respecting T is equal to $\sum_t S_t$ where the sum is over every node t of T and S_t is the number of non-trivial X_t -subfunctions of f . Hence, the *factor width of f with respect to T* , $\text{fw}(f, T)$ for short, is defined as $\max_t S_t$ where the maximum is over all nodes t of T [13]. From what precedes, we know that the smallest TDD computing f and respecting T has width $\text{fw}(f, T)$ and size $O(|X| \cdot \text{fw}(f, T))$ since T has at most $2|X| - 1$ nodes. Factor width thus provides a good proxy for the size of the smallest TDD computing f . We also define the *factor width of f* to be $\min_T \text{fw}(f, T)$, where T goes over every vtree over the variables X (the definition of factor width from [13] allows vtrees over variables $Z \supseteq X$ but these extra variables do not change the value of $\text{fw}(f)$). We slightly abuse notation and for a given CNF formula F and a vtree T over $\text{var}(F)$, write $\text{fw}(F, T)$ to denote the factor width of the Boolean function represented by F with respect to T . We can then bound the runtime of Algorithm 1 as follows:

► **Theorem 13** ($\star$). *Given a CNF formula F , a vtree T over variables X and an order $c_1, \dots, c_m$ on the clauses of F , Algorithm 1 runs in time $m \cdot |X| \cdot \text{poly}(k)$ where $k = \max_{i=1}^m \text{fw}(c_i \wedge \dots \wedge c_i, T)$.*

The proof of Theorem 13 is based on the fact that minimizing a TDD C can be done in time $|X| \cdot \text{poly}(w)$ where w is the width of C . Similarly, computing a TDD for $C \wedge D$ can be done in time $|X| \cdot \text{poly}(w)$. The result follows from the fact that the width of every intermediate circuit built in the main loop of Algorithm 1 will never exceed k . We now explore a few applications of Theorem 13.

Bounded primal and incidence treewidth. CNF formulas of bounded primal or incidence treewidth have long been known to be tractable. It has long been known that SAT can be solved in time $2^{O(k)} \|F\|$. The earliest reference of this fact seems to be in a paper by Dantsin from 1979 [18], though it is not specifically stated with the treewidth terminology, later improved by Alekhovich and Razborov [1, 2], where the result is expressed in terms of the equivalent branch-width measure, and Szeider [37]. The generalization for the tractability of #SAT has first been observed by Sang, Bacchus, Beame, Kautz, and Pitassi in [32] and later generalized to the case of incidence treewidth by Samer and Szeider [31]. The existence of small d-DNNFs for such formulas is implicit in Darwiche's early contribution [19] and explicit in a collaboration with Pipatsrisawat [27] for primal treewidth. The case for incidence treewidth has been formally proven along more general results in [12]. We revisit these results by showing that such formulas have small factor width. More precisely:

► **Theorem 14** ($\star$). *Given a CNF formula F and a tree decomposition $\mathcal{T}$ of $\text{Prim}(F)$ of width k , we can construct a vtree T over $\text{var}(F)$ such that for every $F' \subseteq F$, $\text{fw}(F', T) \leq 2^k$.*

► **Theorem 15** ($\star$). *Given a CNF formula F and a tree decomposition $\mathcal{T}$ of $\text{Inc}(F)$ of width k , we can construct a vtree T over $\text{var}(F)$ such that for every $F' \subseteq F$, $\text{fw}(F', T) \leq 2^k$.*

We give an intuition on the proof of Theorem 14. For a node t of $\mathcal{T}$, let Y_t be the set of variables of F appearing in a bag below t . We claim that F has at most 2^k Y_t -subfunctions. Indeed, assume that a clause c of F has variables both in Y_t and in $X \setminus Y_t$. Then we must have $\text{var}(c) \cap Y_t \subseteq B_t$, where B_t is the bag at node t of $\mathcal{T}$. Let $\tau \in 2^{Y_t}$. Remove from $F[\tau]$ every clause already satisfied. Then $F[\tau]$ contains either clauses without variables in Y_t and clauses having both in Y_t and in $X \setminus Y_t$. From what precedes, $\text{var}(c) \cap Y_t \subseteq B_t$, hence $F[\tau] = F[\tau|_{B_t}]$. Hence there are at most $2^{|B_t|} \leq 2^k$ Y_t -subfunctions. This proof works for every $F' \subseteq F$. It remains to build a vtree which induces roughly the same partitions as Y_t , see [15].

The case of incidence treewidth is very similar. In this case however, a Y_t -subfunction induced by an assignment $\tau \in 2^{Y_t}$ is completely defined by the subset of clauses in B_t that are satisfied by τ and by the value of τ in $B_t \cap X$. It still gives at most 2^k Y_t -subfunctions.

The new connection established by Theorems 14 and 15 allows us to nicely recover the tractability results discussed before. Indeed, it is straightforward to see that if a CNF formula has primal or incidence treewidth k , then every sub-formula of F has treewidth at most k . Hence, the bottom-up compilation to TDD from Algorithm 1 runs in time $\text{poly}(2^k) \cdot mn = 2^{O(k)} \cdot mn$ on a formula with n variables, m clauses and of primal or incidence treewidth k by Theorem 13, as long as we start from the vtree given by Theorems 14 and 15.

► **Theorem 16**. *Given a CNF formula F of primal or incidence treewidth k , one can construct a TDD of width at most 2^k computing F in time $2^{O(k)} \cdot mn$.*

Algorithm 1 gives a conceptually simpler algorithm than the bottom-up dynamic programming on tree decomposition from [31] and serves as a nice example of the power of TDDs and minimization. The complexity of this approach is however not as good as earlier work where the dependency on the size of the CNF formula is linear. Maybe it can be fixed by minimizing the circuits while computing $C \wedge D$ in Algorithm 1 and to have a dedicated algorithm to compute $C \wedge D$ in the case where D represents a clause but we leave this question for further investigation.

Circuit treewidth. Another interesting application of Algorithm 1 is related to the compilation of bounded treewidth Boolean circuits, which can be seen as a generalization of incidence treewidth. The treewidth of a Boolean circuit C is defined as the treewidth of its underlying graph. For the notion to make sense, one needs to first assume that for any variable $x \in X$, there is at most one input of the circuit labeled by x . From [13], we know that the factor width of a Boolean circuit of treewidth k is bounded by $2^{2^{O(k)}}$. We improve to 3^{k+2} , getting a single exponential in k and show that bottom-up compilation can be used to recover a result from [4] showing that bounded treewidth circuit can be compiled into structured d-DNNF of size $2^{O(k)}|C|$. For a Boolean circuit, a *subcircuit* C' of C is a subset of nodes and edges of C forming a valid Boolean circuit (that is, its inputs are labeled with variables).

► **Theorem 17** ($\star$). *Let C be a Boolean circuit over variables X and let $\mathcal{T}$ be a tree decomposition of C of treewidth k . We can construct a vtree T such that for every subcircuit C' of C computing a function f' , we have $\text{fw}(f', T) \leq 3^{k+2}$.*

It gives a straightforward way of constructing a TDD of size $2^{O(k)}|C|$ computing f_C from a tree decomposition $\mathcal{T}$ of treewidth k of a Boolean circuit C . We first extract a vtree T as in Theorem 17 and, for every gate g of C , we build a TDD T_g computing the same Boolean function as g . For example, for a $\wedge$ -gate g of C with input $g_1, \dots, g_p$, construct T_g as follows: inductively construct $T_{g_1}, \dots, T_{g_p}$, then iteratively build $((T_{g_1} \wedge T_{g_2}) \wedge T_{g_3}) \wedge \dots \wedge T_{g_p}$. For every $i \leq p$, the circuit having g as output and $g_1, \dots, g_i$ as input is a subcircuit of C , hence the resulting intermediate TDD have width at most 3^{k+2} . We proceed similarly for $\neg$ -gates and $\vee$ -gates. Since computing an optimal tree decomposition can be done in FPT linear time [9], we have:

► **Theorem 18.** *Given a Boolean circuit C of treewidth k , we can compute a vtree T and a TDD respecting T computing f_C of width $2^{O(k)}$ and in time $2^{O(k)} \cdot |X| \cdot |C|$.*

Treewidth is not the most general parameter for which we can build polynomial-size d-DNNF. CNF formulas of bounded MIM-width, for example, may have unbounded treewidth but have polynomial-size deterministic DNNF circuits [12, 30]. That said, it is not clear whether they have bounded factor width. Such a result would allow to show that Algorithm 1 works in polynomial time on bounded MIM-width instances, simplifying the convoluted algorithm from the literature. We leave the study of such graph measures for future work.

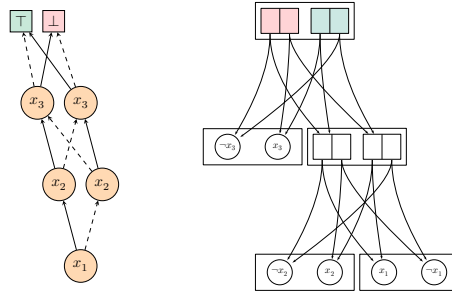
7 Comparing TDD with other data structures

OBDD. Tractable queries and transformations for TDD are similar to those for OBDD. We can actually see OBDD as a particular subclass of TDD where the underlying vtree T is *linear*, that is, for every internal node t of T , one child of t is a leaf. A linear vtree T over variables X naturally induces an order $\pi_T = (x_1, \dots, x_n)$ on X defined as follows: x_1 is the leaf attached to the root of T , and $(x_2, \dots, x_n)$ is the order induced by the other subtree attached to the root. Similarly, an order $\pi = (x_1, \dots, x_n)$ can be mapped naturally to the linear vtree T_π defined as the vtree whose root has one leaf child labeled by x_1 , and its other child is the vtree for the order $(x_2, \dots, x_n)$. For an order $\pi = (x_1, \dots, x_n)$, we let $\pi^{-1} = (x_n, \dots, x_1)$. The class of TDD with linear vtrees corresponds exactly to OBDD in the following sense:

► **Theorem 19** (*). *Given an OBDD C over variables X and order $\pi = (x_1, \dots, x_n)$, one can construct an equivalent TDD respecting $T_{\pi^{-1}}$ of size at most $3|C|$ in time $O(|C|)$. Similarly, let T be a linear vtree and C be a TDD respecting T . Then one can construct an equivalent OBDD in time $O(|C|)$ respecting order π_T^{-1} .*

The proof of Theorem 19 mainly boils down to rooting an OBDD in its 1-sink, as illustrated in Figure 7. We observe however that Theorem 9 offers a way of getting the correspondence of Theorem 19 in a non-constructive way. Indeed, it is known [24] that the width of the minimal OBDD is exactly the maximum number of subfunctions one can get by fixing variables $x_1, \dots, x_i$ for some $i \leq n$. This exactly corresponds to the number of subfunctions we can have with a linear vtree. The previous constructions can be extended to the case of non-deterministic TDD and non-deterministic OBDD.

OBDDs are however weaker than TDDs. This follows as a corollary of [29] and Theorem 16. In [29], Razgon proves that there is a family of CNF formulas $(F_n)_{n \in \mathbb{N}}$ where F_n has n variables and treewidth $O(\log n)$ such that every OBDD representing F_n must have size $n^{\Omega(\log n)}$, while Theorem 16 shows that such instances have polynomial-size TDD representation.



■ **Figure 7** An OBDD (left) represented as a TDD (right). The output of the TDD is represented in green, and each node t of the vtrees is made explicit by a rectangle around t -nodes.

► **Theorem 20.** *There exists a family $(F_n)_{n \in \mathbb{N}}$ of CNF formulas such that F_n can be represented by a polynomial-size TDD while every OBDD representing F_n has size at least $n^{c \log n}$ for some constant c .*

The separation given by Theorem 20 is only quasi-polynomial, and one can wonder whether a truly exponential separation is possible. It may seem possible that TDDs can be quasi-polynomially simulated by OBDDs, in the same way FBDDs quasi-polynomially simulate decision-DNNF circuits [8]. We leave this question for future investigation.

Deterministic DNNF. As we have already observed, TDD is a subclass of structured deterministic DNNF. We show in this section that structured deterministic DNNF may be exponentially smaller than TDD. To do so, we are interested in the *Hidden Weighted Bit* functions, which are known to be hard for OBDD [41]. Given $n \in \mathbb{N}$, define $\text{HWB}_n(x_1, \dots, x_n) = 1$ if and only if the value assigned to x_S is 1, where $S = \sum_{i=1}^n x_i$. The Boolean function HWB_n can easily be computed by a structured d-DNNF, by first guessing the number S of variables set to 1 and then checking that this is indeed the case and that $x_S = 1$ with a small OBDD. However, HWB_n does not admit polynomial-size OBDD [41]. We adapt the HWB_n lower bound for OBDD to TDD. The proof relies on adapting [41, Lemma 4.10.1]. In a nutshell, this lemma shows that if we pick $Y \subseteq \{x_1, \dots, x_n\}$ of size $n/2$, then HWB_n has an exponential number of Y -subfunctions. We generalize it to show that if Y has size between $n/3$ and $2n/3$ then we still have an exponential number of Y -subfunctions. We then apply the lemma by finding a node t in the vtrees such that X_t has size between $n/3$ and $2n/3$ which gives an exponential lower bound on the size of a TDD computing HWB_n .

► **Theorem 21 (★).** *Let $n \in \mathbb{N}$ be a multiple of 7. Then $\text{fw}(\text{HWB}_n) \geq 2^{cn}$ for some constant c . In particular, any TDD computing HWB_n has size at least 2^{cn} .*

SDD. TDDs and SDDs have a lot in common: they are both restrictions of structured deterministic DNNF with canonical representations, efficient negations and efficient apply.

Bova [11] proved that HWB_n can be computed by an SDD of size $O(n^3)$. He also constructs a Boolean function $F(X, Y)$ such that $F(X, 1, \dots, 1) = \text{HWB}_n(X)$ which has a compressed SDD of size $O(n^3)$. This establishes:

► **Theorem 22.** *Compressed SDD cannot be polynomially simulated by TDD.*

The other way around, it turns out that we can always simulate a TDD by a polynomial-size SDD. If we allow encoding variables, since a TDD and its negation are both polynomial-size structured d-DNNFs, it follows by [10, Theorem 1]. We show below that this is possible even without the encoding variables:

► **Theorem 23** ($\star$). *Given a TDD C respecting vtree T , one can construct a vtree T' and an SDD C' respecting T' such that C' computes the same function as C and $|C'| = O(|C|^2)$.*

The resulting SDD, whose construction is given in [15], does not respect the same vtree as the original TDD. This is unavoidable. Indeed, consider the *Multiplexer* function $\text{MUX}_n(x_0, \dots, x_{k-1}, y_0, \dots, y_{n-1})$ which has $k + n$ variables where $n = 2^k$ and is satisfied if and only if $y_{[x]_2} = 1$ where $[x]_2 = \sum_{i=0}^{k-1} x_i \cdot 2^i$. Let π be the order $(x_0, \dots, x_{k-1}, y_0, \dots, y_{n-1})$. It is not hard to see that there is an OBDD respecting π of size $O(n)$ computing MUX_n [41, Theorem 4.3.2]. Hence, there is an SDD of size $O(n)$ respecting T_π computing MUX_n . However, one can also prove that any OBDD respecting π^{-1} and computing MUX_n must have size 2^n . Indeed, we have one Y -subfunction per assignment of the Y variables: if $\tau, \sigma \in 2^Y$ are distinct, then let y_i be such that, wlog, $1 = \tau(y_i) \neq \sigma(y_i) = 0$. Then $\text{MUX}_n[\tau] \neq \text{MUX}_n[\sigma]$ because they differ on α_i , the assignment of X variables encoding i in binary. In other words, every SDD respecting $T_{\pi^{-1}}$ and computing MUX_n must have size 2^n . But there is a TDD of size $O(n)$ computing MUX_n and respecting $T_{\pi^{-1}}$ by Theorem 19.

We note however that the construction from Theorem 23 does not give a compressed, hence not canonical, SDD. It is not clear whether we can always build a polynomial-size canonical SDD equivalent to a given TDD. We leave open the question of comparing canonical SDD and TDD.

8 Conclusion

In this paper, we have introduced a new data structure for representing Boolean functions that offers advantages similar to OBDD but can handle bounded treewidth instances. The main advantage of these data structures over the existing ones such as d-DNNF or SDD is that they can be minimized into a canonical circuit for which the size and width can be easily understood. While SDDs also have canonical representations, those are not minimal, and the canonical representation may be exponentially larger than the minimal one [38]. Our approach allows us to recover compilation results in a clean and modular way.

Several research directions remain concerning TDD. First, it would be interesting to implement a bottom-up compiler with TDD as a target language and perform a comparison with OBDD and SDD compilers. To make TDD competitive, it might be necessary to study a variant that is non-smooth, i.e., allowing t -nodes to have as inputs u -nodes where u is a descendant of t in the vtree but not necessarily a child. While this can only lead to polynomial size gains, it could make a big difference in practice. Second, and related to this, the question of finding a good vtree in practice remains open. The SDD compiler uses local changes in the vtree to find a better one, and adapting it to TDD may be promising. Vtree changes for the related model of probabilistic circuits have also been studied [42]. Generally, we think it would be useful to understand the complexity of transforming a TDD respecting vtree T into an equivalent canonical TDD respecting vtree T' , measured in the input and output size. Finally, an interesting application of TDD that we feel is worth exploring is extending bottom-up compilation to the setting of [22] where a conjunction of constraints represented as OBDDs is compiled into a d-DNNF. When the incidence graph of this conjunction has bounded incidence treewidth, and the constraints can be represented by OBDDs with any order, then it is possible to construct an FPT size d-DNNF. It seems that if the constraints are all represented by TDDs using the same vtree, a bottom-up compilation could give similar and slightly more general results.

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