

Static Analysis and Verification

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Binary Decision Diagrams

BDDs

Introduction

❖ BDDs were introduced by Randal E. Bryant:

- Randal E. Bryant. Graph-Based Algorithms for Boolean Function Manipulation. IEEE Transactions on Computers, C-35(8):677–691, 1986.

❖ BDDs provide a (usually) very compact and canonical representation of Boolean functions (i.e., functions of the form $\{0, 1\}^k \rightarrow \{0, 1\}$, $k \geq 0$), corresponding to propositional formulae (possibly representing finite sets or relations).

❖ BDDs have a form of rooted, directed, connected, acyclic graph, which consists of internal Boolean decision nodes and terminal Boolean result nodes.

❖ BDDs may be viewed to arise from Boolean decision trees by removing redundancies from them (merging isomorphic sub-trees, removing useless nodes with isomorphic children).

❖ Operations on BDDs are done without uncompressing the represented objects.

❖ Applications: synthesis of circuits, symbolic verification, fault tree analysis, decision procedures, automata with large alphabets in pattern matching, quantum circuit simulation, program synthesis from examples (FlashFill), ...

From Formulae to BDDs

❖ The propositional formula $\varphi = (a \wedge b \wedge c) \vee (a \wedge b \wedge \neg c)$ may be represented by:

(a) its truth table

a	b	c	φ
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
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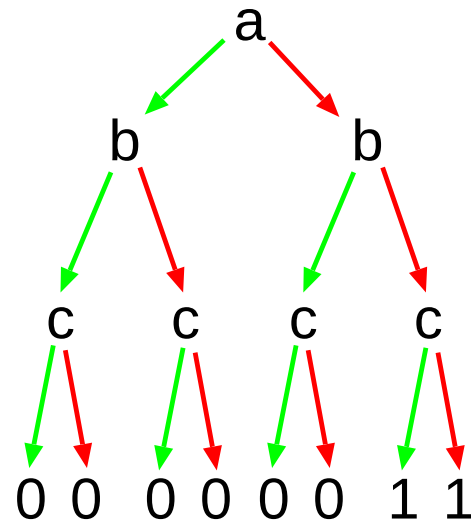
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(b) a decision tree
(a not reduced BDD)



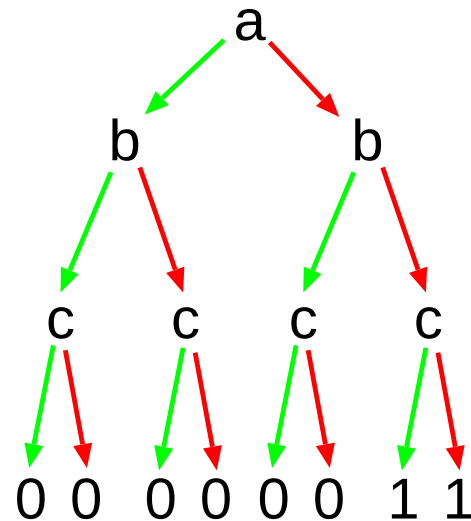
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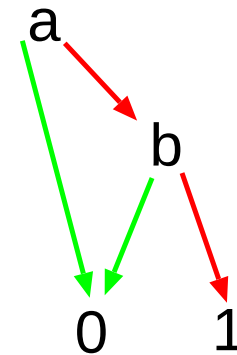
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(b) a decision tree
(a not reduced BDD)



(c) a (reduced) BDD



A Formal Definition of BDDs

❖ A BDD G over a set of Boolean variables Var is defined as a 7-tuple $G = (N, T, var, low, high, root, val)$ where:

- N is a finite set of non-terminal (internal) nodes,
 T is a finite set of terminal nodes (leaves), $N \cap T = \emptyset$.

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- $low, high : N \longrightarrow N \cup T$ define the low and high successors of internal nodes $n \in N$, for the value of $var(n)$ being 0 or 1, respectively.
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❖ For convenience, we often assume that Var is indexed by some bijection $f : I \leftrightarrow Var$ over the set of indices $I = \{1, \dots, n\}$, yielding an indexed family of variables denoted $\{v_i\}_{i \in I}$.

Functions Represented by BDDs

❖ A node $x \in N \cup T$ of a BDD $G = (N, T, var, low, high, root, val)$ over an indexed family of variables $\{v_i\}_{i \in I}$, $I = \{1, \dots, k\}$, $k \geq 0$, represents the Boolean function

$f_x : \{0, 1\}^k \rightarrow \{0, 1\}$ defined as follows:

1. If $x \in T$, then $f_x(v_1, \dots, v_k) = val(x)$.
2. If $x \in N$ and $var(x) = v_i$ for some $i \in I$, then
$$f_x(v_1, \dots, v_k) = (\neg v_i \wedge f_{low(x)}(v_1, \dots, v_k)) \vee (v_i \wedge f_{high(x)}(v_1, \dots, v_k)).$$

❖ G itself represents the function $f_{root}(v_1, \dots, v_k)$.

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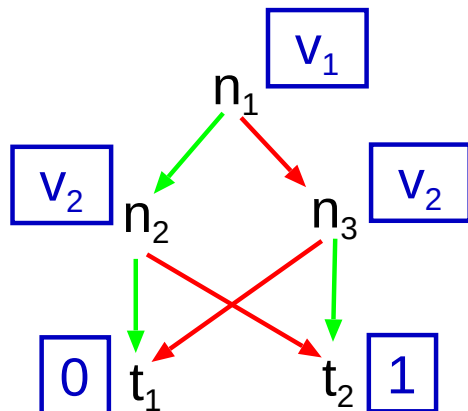
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❖ An example:



$$\begin{aligned}
 f_{t_1}(v_1, v_2) &= 0, \quad f_{t_2}(v_1, v_2) = 1, \\
 f_{n_2}(v_1, v_2) &= (\neg v_2 \wedge f_{t_1}(v_1, v_2)) \vee (v_2 \wedge f_{t_2}(v_1, v_2)) = v_2, \\
 f_{n_3}(v_1, v_2) &= (\neg v_2 \wedge f_{t_2}(v_1, v_2)) \vee (v_2 \wedge f_{t_1}(v_1, v_2)) = \neg v_2, \\
 f_{n_1}(v_1, v_2) &= (\neg v_1 \wedge v_2) \vee (v_1 \wedge \neg v_2).
 \end{aligned}$$

Reduced BDDs

❖ Two BDDs $G_1 = (N_1, T_1, var_1, low_1, high_1, root_1, val_1)$ and $G_2 = (N_2, T_2, var_2, low_2, high_2, root_2, val_2)$ over the same set of variables are **isomorphic** iff there exists a bijection $h : N_1 \cup T_1 \longleftrightarrow N_2 \cup T_2$ such that:

1. $H(N_1) = N_2$ and $H(T_1) = T_2$ for the pointwise extension H of h to sets of elements.
2. $\forall n \in N_1$.
 $h(low_1(n)) = low_2(h(n)) \wedge$
 $h(high_1(n)) = high_2(h(n)) \wedge$
 $var_1(n) = var_2(h(n)).$
3. $h(root_1) = root_2$.
4. $\forall t \in T_1. val_1(t) = val_2(h(t)).$

Reduced BDDs

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4. $\forall t \in T_1. val_1(t) = val_2(h(t)).$

❖ A BDD G is **reduced** iff

1. there is no node $n \in N$ such that $low(n) = high(n)$ and
2. there are no two nodes $x_1, x_2 \in N \cup T$ such that the BDDs obtained from G by making x_1 and x_2 the roots and removing their predecessors are **isomorphic**.

Ordered BDDs

- ❖ Given some (strict, total) ordering $\prec$ on Var , a BDD G is **ordered wrt $\prec$** iff $\forall n \in N$.
 1. $low(n) \in N \implies var(n) \prec var(low(n))$ and
 2. $high(n) \in N \implies var(n) \prec var(high(n))$.
- ❖ Intuitively, in an **ordered BDD**, the variables encountered in any path from the root are ordered in an **ascending way** wrt $\prec$.
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- ❖ **Theorem (canonical representation of Boolean functions by BDDs).** For every Boolean function f over some set of variables Var and every variable ordering $\prec$ on Var , there is a **unique (up to isomorphism) ROBDD (wrt $\prec$)** G_f which represents f .
- ❖ **Corollary.** Checking **equivalence of the functions represented by two ROBDDs** G_1 and G_2 wrt the same ordering $\prec$ amounts to checking **isomorphism of G_1 and G_2** .

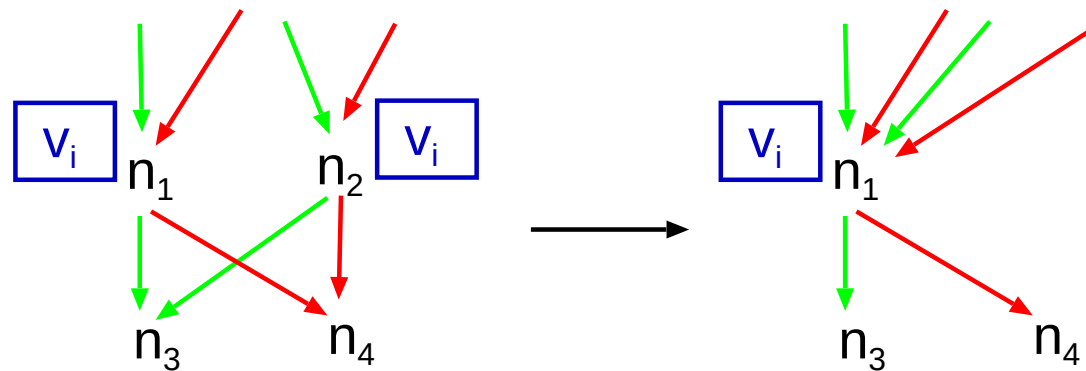
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- ❖ **Corollary.** Checking **equivalence of the functions represented by two ROBDDs** G_1 and G_2 wrt the same ordering $\prec$ amounts to checking **isomorphism of G_1 and G_2** .
- ❖ Moreover, if several Boolean functions are represented by a **generalised BDD** with **multiple roots**, the equivalence checking amounts to checking **identity of the roots**.

Obtaining ROBDDs from OBDDs

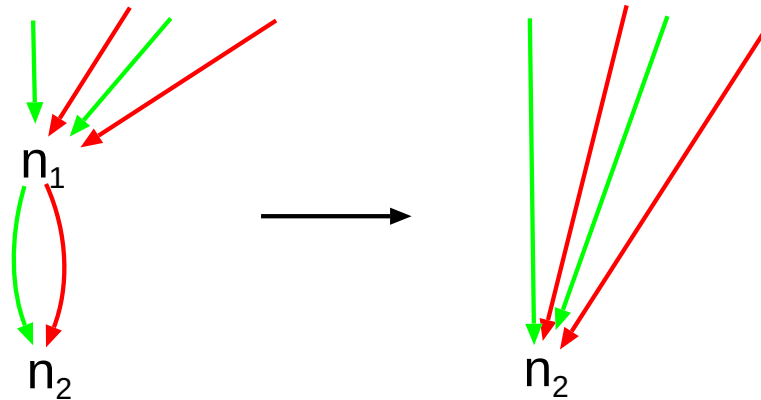
❖ For a fixed ordering $\prec$, the ROBDD can be obtained from an OBDD by a procedure denoted **Reduce** which applies the following **three transformation rules** until no rule is applicable anymore:

- **Rule 1—remove duplicate leaves**: merge all equivalued leaves into a single node, which becomes the target of all the edges leading to the merged nodes.
- **Rule 2—remove duplicate nonterminals**: if there are inner nodes $n_1, n_2 \in N$ such that $n_1 \neq n_2$, but $var(n_1) = var(n_2)$, $low(n_1) = low(n_2)$, and $high(n_1) = high(n_2)$, then merge n_1 and n_2 into a single node being the target of all the edges coming originally into n_1 and n_2 .



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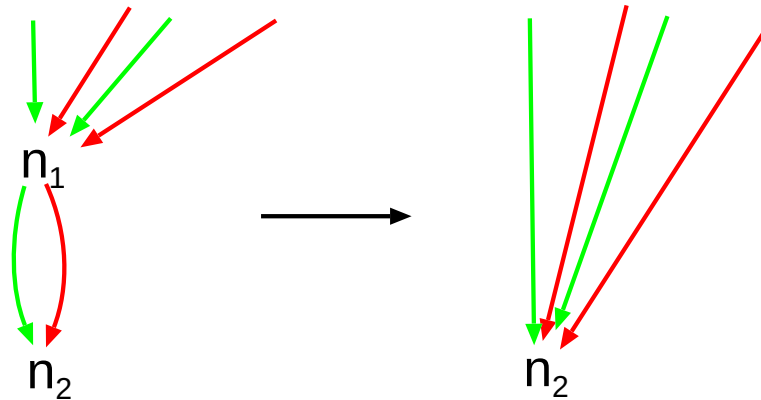
- **Rule 3—remove redundant nodes:** remove inner nodes $n \in N$ with $low(n) = high(n)$ and redirect all edges coming into n to $low(n)$.



❖ An example: the decision tree from Slide 4 (which is an OBDD but not reduced) can be transformed into the BDD from Slide 4 (which is in fact the appropriate ROBDD).

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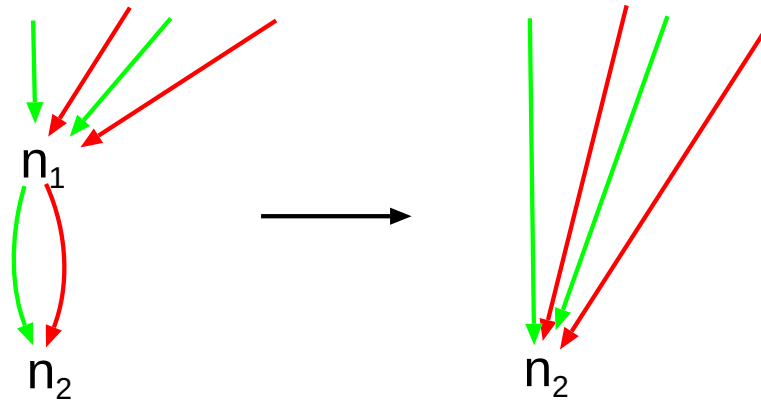


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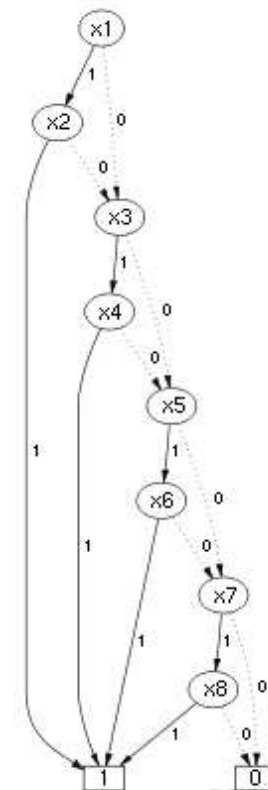
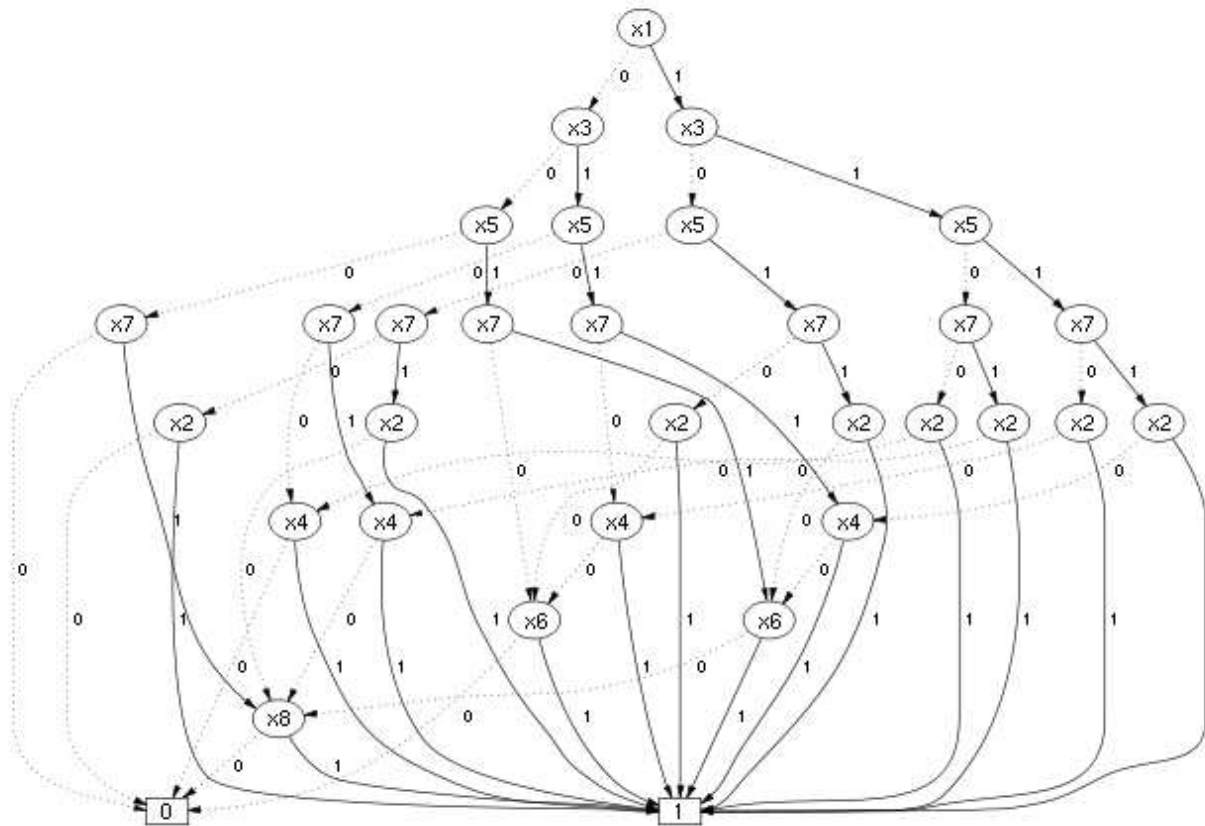
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❖ Constant ROBDDs:

- A propositional formula is **not satisfiable** iff its ROBDD is isomorphic to the “0” ROBDD (a ROBDD consisting of a single 0-valued leaf only).
- A propositional formula is a **tautology** iff its ROBDD is isomorphic to the “1” ROBDD (a ROBDD consisting of a single 1-valued leaf only).

Variable Ordering

- ❖ The **size** of the ROBDD depends **very significantly** on the chosen **variable ordering**.
- ❖ For example, for the function $f(x_1, \dots, x_{2n}) = (x_1 \wedge x_2) \vee (x_3 \wedge x_4) \vee \dots \vee (x_{2n-1} \wedge x_{2n})$,
 - 2^{n+1} ROBDD nodes are needed when using the variable ordering $x_1 < x_3 < \dots < x_{2n-1} < x_2 < x_4 < \dots < x_{2n}$, but
 - $2n + 2$ nodes suffice when using the ordering $x_1 < x_2 < x_3 < x_4 < \dots < x_{2n-1} < x_{2n}$.



Variable Ordering

- ❖ Variable ordering is usually fixed at the beginning and maintained throughout all operations with BDDs.
- ❖ Finding an optimal ordering is NP-hard.
- ❖ Various heuristics may be used, e.g., based on putting close to each other the variables which are in some sense closely related (the value of one is computed from the other one or they are together used as an input of some function, etc.).
- ❖ Another possibility is the so-called dynamic reordering:
 - It is started when the size of the ROBDD starts to grow.
 - It is based on moving (one-by-one: the so-called sifting) the individual variables to different positions in the ordering by iteratively re-ordering two successive variables v_i and v_{i+1} via swapping the “0-1” and “1-0” successors of nodes labelled with v_i .
 - Richard Rudell. *Dynamic Variable Ordering for OBDDs*. In *Proc. of CAD 1993*. IEEE CS.

Operations on ROBDDs

❖ Operations on ROBDDs:

- **equivalence checking**: isomorphism checking (in $\mathcal{O}(\min(|N_1|, |N_2|))$) or just root (pointer) comparison (in $\mathcal{O}(1)$),
- **negation**: simply invert the value of leaves (in $\mathcal{O}(1)$),
- **binary Boolean operations** (16 in total)—via a single function `Apply`:
 - uses restriction, Shannon expansion, and dynamic programming,
 - works in $\mathcal{O}(|N_1| \cdot |N_2|)$ as we shall see.

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❖ **Restriction of a Boolean function** f is a Boolean function obtained by fixing some parameter of f to a given value: $f|_{v_i \leftarrow b}(v_1, \dots, v_n) = f(v_1, \dots, v_{i-1}, b, v_{i+1}, \dots, v_n)$.

- On ROBDDs:
 1. for each node $n \in N$ such that $var(n) = v_i$, redirect all edges leading to n to $low(n)$ if $b = 0$ and to $high(n)$ if $b = 1$, respectively, and remove n ,
 2. apply `Reduce` (to obtain a canonical form again).

Shannon Expansion and Apply

❖ The **Shannon expansion** of a Boolean function $f(v_1, \dots, v_i, \dots, v_n)$ wrt a variable v_i :

$$f(v_1, \dots, v_n) = (\neg v_i \wedge f|_{v_i \leftarrow 0}(v_1, \dots, v_n)) \vee (v_i \wedge f|_{v_i \leftarrow 1}(v_1, \dots, v_n))$$

❖ Using the **Shannon expansion** as a basis of the **Apply** function:

- $f \text{ op } g = (\neg v \wedge (f|_{v \leftarrow 0} \text{ op } g|_{v \leftarrow 0})) \vee (v \wedge (f|_{v \leftarrow 1} \text{ op } g|_{v \leftarrow 1}))$.
- For example:

$$- \quad f \wedge g = (\neg v \wedge (f|_{v \leftarrow 0} \wedge g|_{v \leftarrow 0})) \vee (v \wedge (f|_{v \leftarrow 1} \wedge g|_{v \leftarrow 1})).$$

$$- \quad f \vee g = (\neg v \wedge (f|_{v \leftarrow 0} \vee g|_{v \leftarrow 0})) \vee (v \wedge (f|_{v \leftarrow 1} \vee g|_{v \leftarrow 1})).$$

❖ Intuitively, the functions are **unfolded into their decision trees** on whose leaves the appropriate operation is done.

The Apply Function

Function Apply

Input: a binary Boolean operator op , ROBDDs G_1, G_2 representing Boolean functions f_1, f_2 , respectively, over the same indexed family of variables $\{v_i\}_{i \in I}$ ordered wrt $\prec$.

Output: a ROBDD G representing the Boolean function $f_1 \ op \ f_2$ over $\{v_i\}_{i \in I}$.

Method:

1. Call **ApplyFrom**($op, G_1, G_2, root_1, root_2$).
2. Apply **Reduce** on the result of step 1 and return the result.

ApplyFrom (part 1/2)

Function ApplyFrom

Input: a binary Boolean operator op , ROBDDs G_1, G_2 over the same indexed family of variables $\{v_i\}_{i \in I}$ ordered wrt $\prec$, and nodes $x_1 \in N_1 \cup T_1, x_2 \in N_2 \cup T_2$.

Output: an OBDD G representing the Boolean function $f_1 op f_2$ over $\{v_i\}_{i \in I}$ where f_1, f_2 are Boolean functions represented by G_1 and G_2 , respectively, when x_1 and x_2 are considered as the roots (and their predecessors are ignored).

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Method:

1. If $x_1 \in T_1$ and $x_2 \in T_2$ (i.e., both x_1 and x_2 are leaves), return the ROBDD consisting of a single leaf with the value $val(x_1) op val(x_2)$.

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2. Otherwise (at least one of x_1 and x_2 is an inner node):

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2. Otherwise (at least one of x_1 and x_2 is an inner node):
 - (a) If $var(x_1) = var(x_2) = v$ for some variable v ,
 - let $G'_1 = \text{ApplyFrom}(op, G_1, G_2, low_1(x_1), low_2(x_2))$, i.e., compute $f_1|_{v \leftarrow 0} op f_2|_{v \leftarrow 0}$ using the fact that $f_i|_{v \leftarrow 0} = low_i(x_i)$ for $i \in \{1, 2\}$,

ApplyFrom (part 1/2)

Function ApplyFrom

Input: a binary Boolean operator op , ROBDDs G_1, G_2 over the same indexed family of variables $\{v_i\}_{i \in I}$ ordered wrt $\prec$, and nodes $x_1 \in N_1 \cup T_1, x_2 \in N_2 \cup T_2$.

Output: an OBDD G representing the Boolean function $f_1 op f_2$ over $\{v_i\}_{i \in I}$ where f_1, f_2 are Boolean functions represented by G_1 and G_2 , respectively, when x_1 and x_2 are considered as the roots (and their predecessors are ignored).

Method:

1. If $x_1 \in T_1$ and $x_2 \in T_2$ (i.e., both x_1 and x_2 are leaves), return the ROBDD consisting of a single leaf with the value $val(x_1) op val(x_2)$.
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 - let $G'_2 = \text{ApplyFrom}(op, G_1, G_2, high_1(x_1), high_2(x_2))$,
 - return the OBDD constructed from G'_1 and G'_2 having roots $root'_1$ and $root'_2$, resp., by uniting their sets of terminals and non-terminals (assumed to be disjoint), the var , low , $high$, and val functions, and by adding a new root node n such that $var(n) = v$, $low(n) = root'_1$, and $high(n) = root'_2$.

ApplyFrom (part 2/2)

Continuation of step 2:

- (b) Otherwise, if $\text{var}(x_1) = v$ for some variable v and either $x_2 \in T_2$ or $x_2 \in N_2$ and $v \prec \text{var}(x_2)$ (meaning that f_2 is independent of v , i.e., $f_2|_{v \leftarrow 0} = f_2|_{v \leftarrow 1} = f_2$),

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- (c) Otherwise $\text{var}(x_2) = v$ for some variable v and either $x_1 \in T_1$ or $x_1 \in N_1$ and $v \prec \text{var}(x_1)$ and a symmetric step to step 2(b) is taken:
- let $G'_1 = \text{ApplyFrom}(op, G_1, G_2, x_1, \text{low}_2(x_2))$,
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ApplyFrom: Further Remarks

❖ An example: use `Apply` over the ROBDDs representing $v_1 \wedge \neg v_2$ and $\neg v_1 \wedge v_2$, respectively, with *op* being either $\wedge$ or $\vee$.

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- ❖ The number of subgraphs in ROBDDs depends on the number of vertices $V = N \cup T$,
 - hence we have $\mathcal{O}(|V_1| \cdot |V_2|)$ ways how to call ApplyFrom,
 - so the complexity becomes $\mathcal{O}(|V_1| \cdot |V_2|)$.

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- ❖ (B)DD packages: BuDDy, CUDD, Sylvan, Adiar, ...

BDDs in Symbolic Verification

Symbolic Model Checking

- ❖ In symbolic model checking, one **does not work with individual states**, exploring them one by one.
- ❖ Instead, (possibly large, sometimes even infinite) **sets of states are represented using some formalism and handled at the same time**.
- ❖ This is, one, e.g., does not compute the successor/predecessor of one state at a time but of all the states in the set, leading to a set of successor/predecessor states.
- ❖ The sets of states can be represented as automata, formulae, graphs with summary nodes, **BDDs**, ...
- ❖ One needs to be able to **perform transitions on the symbolic representation** (unfolding it as little as possible), possibly leading to **representing also transitions or Kripke structures symbolically**.

Encoding Kripke Structures by BDDs

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 - the labelling function L of Kripke structures can be encoded by encoding separately, for each atomic proposition $p \in AP$, the set of states in which p holds.

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 - For example, for $S = \{s_1, s_2, s_3\}$,
 - we may use 2 bits;
 - encode s_1 as 00, s_2 as 01, s_3 as 10;
 - associate the most-significant bit with v_1 , the least-significant bit with v_2 ;
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 - In practice, the encoding schema may reflect the internal structure of states (e.g., if states contain one 8-bit integer encoding a line number, two 8-bit integer variables, and 2 Boolean flags, we may use 26 bits by concatenating the bit representations of all the mentioned state variables).

Encoding Kripke Structures by BDDs

❖ A transition relation $R \subseteq S \times S$ for S coded on n bits, associated with Boolean variables $v_1, \dots, v_n$, may be coded using $2n$ bits, associated with the Boolean variables $v_1, \dots, v_n$ and also Boolean variables $v'_1, \dots, v'_n$ constraining future values of the state variables.

❖ For example, for the set $S = \{s_1, s_2, s_3\}$ and the encoding of s_1 as 00, s_2 as 01, and s_3 as 10 from the previous slide,

- the relation $R = \{(s_1, s_2), (s_1, s_3), (s_2, s_3), (s_3, s_3)\}$ may be encoded as
- $$\begin{aligned} &(\neg v_1 \wedge \neg v_2 \wedge ((\neg v'_1 \wedge v'_2) \vee (v'_1 \wedge \neg v'_2))) \vee \\ &(\neg v_1 \wedge v_2 \wedge v'_1 \wedge \neg v'_2) \vee \\ &(v_1 \wedge \neg v_2 \wedge v'_1 \wedge \neg v'_2), \end{aligned}$$
- which can in turn be represented as a ROBDD over 4 variables.

❖ The encoding of the transition relation may again reflect the internal structure of the states and the bitwise implementation of the transitions on the components of states.

CTL Predicate Transformers

❖ Consider a Kripke structure $M = (S, S_0, R, L)$. The meaning of the **CTL operators** (including atomic formulae viewed as nullary operators) over M can be defined in terms of **predicate transformers** as follows (for $S', S_1, S_2 \subseteq S$):

$$\begin{aligned}\tau_p() &= \llbracket p \rrbracket \\ \tau_{\neg}(S') &= S \setminus S' \\ \tau_{\vee}(S_1, S_2) &= S_1 \cup S_2 \\ \tau_{EX}(S') &= \{s \in S \mid \exists s' \in S'. (s, s') \in R\} \\ \tau_{EG}(S') &= \nu Z. S' \cap \tau_{EX}(Z) \\ \tau_{E[U]}(S_1, S_2) &= \mu Z. S_2 \cup (S_1 \cap \tau_{EX}(Z))\end{aligned}$$

❖ Going **along the syntax tree of a given CTL formula** φ from its leaves to the root, the above can be used to compute the sets of states satisfying all subformulae of φ and at last the entire formula φ —this allows one to perform **CTL model checking** by just checking that S_0 is included in the final computed set.

The CTL Fixpoint Semantics and BDDs

- ❖ The operations used within the CTL fixpoint semantics include:
 - **set operations** on sets of states (like union, intersection, and set complement) which directly map to the corresponding operations on propositional formulae representing the sets wrt. some bit-vector encoding of the states (disjunction, conjunction, negation) and which are easy to implement on BDDs,

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- **renaming of primed variables to unprimed** (after quantification): trivial.