# 2. Verification by Equivalence Checking

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### **Combinational Circuits Verification**

- Consist of an interconnection of logic gates AND, OR, NOT, NAND, NOR, XOR, XNOR, and blocks implementing more complex logic (Boolean) functions.
- No logical loops, i.e., topologically there may be loops, but they are not sensitizable under any (valid) input combination, even such loops may be prohibited / not produced by automated analysis / synthesis tools

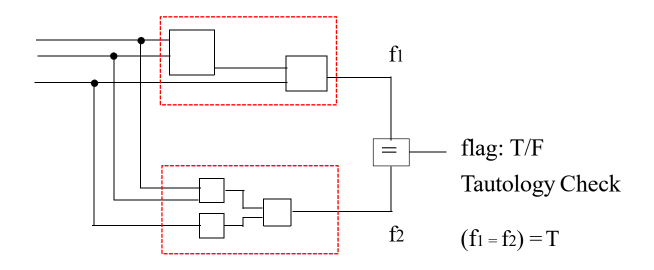
#### Goal

Given two Boolean netlists, check if the corresponding outputs of the two circuits are equal for all possible inputs

- Two circuits are equivalent iff the Boolean function representing the outputs of the networks are logically equivalent
- Identify equivalence points and implications between the two circuits to simplify equivalence checking
- Since a typical design proceeds by a series of local changes, in most cases there are many implications / equivalent subcircuits in the two circuits to be compared
- Various tautology/satisfiability checking algorithms based on heuristics (problem is NP-complete, but many work well on "real" applications ...)
- In this course we consider three main combinational equivalence checking methods:
  - Propositional resolution method (tautology/satisfiability checking)
  - Stålmarck's method (recent patented algorithm, very efficient and popular)
  - **ROBDD-based method** (Boolean function converted into ROBDD's representation)

## **Combinational Equivalence Checking**

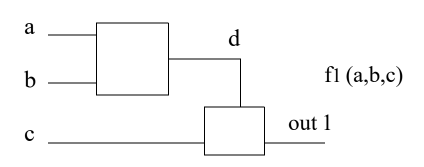
### **Explicit Proof**

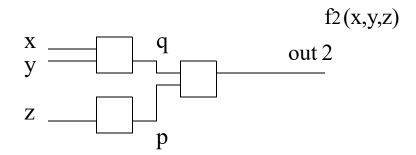


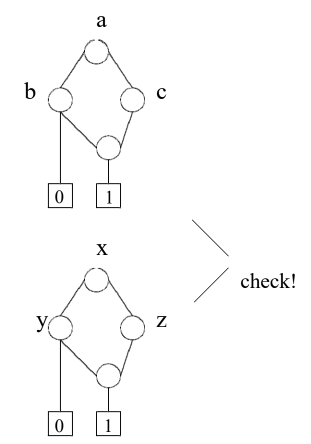
- Propositional resolution
- Stålmarck's procedure
- ROBDDs

# **Combinational Equivalence Checking (con't)**

### **Implicit Proof**







• ROBDDs

## **Propositional Logic (Calculus)**

#### **Syntax**

#### **Semantics**

Given through the Truth Table:

P	Q	$\neg P$	$P \land Q$	P∨Q	P→Q	P↔Q
t	t	f	t	t	t	t
t	f	f	f	t	f	f
f	t	t	f	t	t	f
f	f	t	f	f	t	t

An **interpretation** is a function from the propositional symbols to {t, f}

### Propositional Logic (cont'd)

- Formula F is satisfiable (consistent) iff it is true under at least one interpretation
- Formula F is **unsatisfiable** (inconsistent) iff it is **false** under **all** interpretations
- Formula F is valid iff it is true (consistent) under all interpretations
- Interpretation I satisfies a formula F (I is a model of F) iff F is true under I.
   Notation: I = F
- **Theorem:** A formula F is valid (a *tautology*) iff  $\neg$ F is unsatisfiable. <u>Notation</u>:  $\sqsubseteq$  F
- The relationship between F to  $\neg$ F can be visualized by "mirror principle":

#### All formulas in propositional logic

Valid formulas	Satisfiable, but non-valid formulas	Unsatisfiable formulas
G <b>◄</b>	F <b>←→</b> ¬F	<b>→</b> ¬G

- To determine if F is satisfiable or valid, test finite number  $(2^n)$  of interpretations of the n atomic propositions occurring in F
  - ... but it is an exponential method... satisfiability is an NP-complete problem

## Propositional Logic (cont'd)

#### **Proofs**

- A proof of a proposition is derived using axioms, theorems, and inference rules (an inference rule permits deducing conclusions based on the truth of certain premises)
- A logic formula F is deducible from the set S of statements if there is a finite proof of F starting from elements of S. Notation: S ⊢ F

#### **Example: A simple proof system**

- Axioms:  $K: A \to (B \to A)$   $S: (A \to (B \to C)) \to ((A \to B) \to (A \to C))$  $DN: \neg \neg A \to A$
- Inference rule (Modus Ponens):  $\{A \rightarrow B, A\} \vdash B$
- A proof of  $A \rightarrow A$

$$(1) \vdash (A \rightarrow ((D \rightarrow A) \rightarrow A)) \rightarrow ((A \rightarrow (D \rightarrow A)) \rightarrow (A \rightarrow A)) \qquad \text{by S } ([B \setminus D \rightarrow A], [C \setminus A])$$

$$(2) \vdash A \rightarrow ((D \rightarrow A) \rightarrow A) \qquad \text{by K } ([B \setminus D \rightarrow A])$$

$$(3) \vdash (A \rightarrow (D \rightarrow A)) \rightarrow (A \rightarrow A) \qquad \text{by MP, (1), (2)}$$

$$(4) \vdash A \rightarrow (D \rightarrow A) \qquad \text{by K}$$

$$(5) \vdash A \rightarrow A \qquad \text{by MP, (3), (4).}$$

### **Propositional Logic (cont'd)**

#### Relation between syntax and semantics

- Truth tables provide a means of deciding truth
- Propositional logic is:
  - **complete**: everything that is true may be proven, i.e., if  $S \vdash A$  then  $S \models A$
  - **consistent** (sound): nothing that is false may be proven. i.e., if  $S \models A$  then  $S \models A$
  - **decidable**: there is an algorithm for deciding the truth of any proposition, i.e., test a finite (exponential) number of truth assignments

## False Negative & False Positive

Let P be a proposition (a property) and A a verification method (algorithm).

- False Negative: (similar to incompleteness)
  - A(P) reports true  $\Rightarrow \forall$  interpretation  $\psi$ ,  $\psi$ (P) = true
  - A(P) reports false  $\Rightarrow \neg(\forall \text{ interpretation } \psi, \psi(P) = \text{true})$  !

 $(\exists \psi, \psi(P) = false)$ 

- False Positive: (similar to inconsistency, unsoundness)
  - A(P) reports false  $\Rightarrow \forall$  interpretation  $\psi$ ,  $\psi$ (P) = false
  - A(P) reports true  $\Rightarrow \neg (\forall \text{ interpretation } \psi, \psi(P) = \text{false})$  !

 $(\exists \psi, \psi(P) = true)$ 

## **Combinational Equivalence Checking**

- Determine if two expressions f1 and f2 denote the same truth table
- Application: Determine if two combinational logic circuit designs C1 and C2 implement the same truth table (logic (Boolean) function)
  - Extract representation of logic expressions f1 and f2
  - Verify if

 $(f1 \leftrightarrow f2)$  is a valid formula, i.e.,  $\neg(f1 \leftrightarrow f2)$  is unsatisfiable using **satisfiability** algorithms (**Propositional Resolution** methods), or

(f1  $\rightarrow$  f2) and (f2  $\rightarrow$  f1) hold (where f1 and f2 are transformed to implication form using **Stålmarck's procedure**), or

fl and f2 have the same *canonical form* using, e.g., **Reduced Binary Decision Diagrams** 

### **Propositional Resolution**

- A Literal L is an atomic proposition A or its negation  $\neg A$
- A Clause C is a finite set of disjunctive literals ( $C = L_1 \lor L_2 \lor L_3 \lor ...$ ) C is true iff one of its elements is true. The empty clause  $\square$  is always false.

Let  $A_1, A_2, ...$  be atomic propositions and  $L_{i,j}$  literals

• Conjunctive Normal Form (CNF): a conjunction of disjunctions of literals

$$F = (\bigwedge_{i=1}^{n} (\bigvee_{j=1}^{m_i} L_{i,j})), \text{ where } L_{i,j} \in \{A_1, A_2, ...\} \cup \{\neg A_1, \neg A_2, ...\}$$

• **Disjunctive Normal Form** (DNF): a disjunction of conjunctions of literals

$$F = (\bigvee_{i=1}^{n} (\bigwedge_{j=1}^{m_i} L_{i,j})), \text{ where } L_{i,j} \in \{A_1, A_2, ...\} \cup \{\neg A_1, \neg A_2, ...\}$$

Each  $L_{i,j} \in \{A_1,A_2,...\} \cup \{\neg A_1,\neg A_2,...\}$  appears in each disjunct (conjunct) at most once!

Theorem: For every logic formula F, there is an equivalent CNF and an equivalent DNF

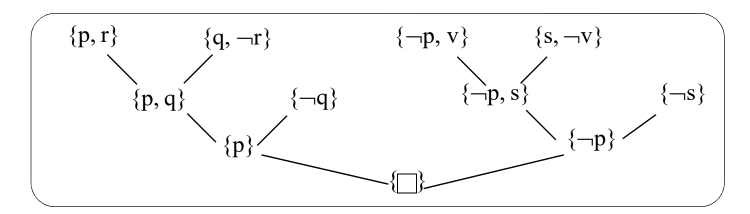
- Canonical Conjunctive Form (CCF): CNF in which each L appears exactly once
- Canonical Disjunctive Form (DCF): DNF in which each L appears exactly once

- **Resolution** is a proof method underlying some automatic theorem provers based on simple syntactic transformation and *refutation*.
- **Refutation** is a procedure to show that a given formula is unsatisfiable

#### **Resolution procedure:**

- To prove F, we translate ¬F into a set of clauses, each a disjunction of atomic formulae or their negations.
- Each resolution step takes two clauses and yields a new one.
- The method succeeds if it produces the empty clause (a contradiction), thus refuting ¬F.

- Let  $F=(L_{1,1}\vee...\vee L_{1,n1})\wedge...\wedge(L_{k,1}\vee...\vee L_{k,nk})$  where literals  $L_{i,j}\in\{A_1,A_2,...\}\cup\{\neg A_1,\neg A_2,...\}$ F can be viewed as a set of clauses:  $F=\{\{L_{1,1},...,L_{1,n1}\},...,\{L_{k,1},...,L_{k,nk}\}\}$ , where
  - Comma separating two literals within a clause corresponds to ∨
  - Comma separating two clauses corresponds to ∧
- Let L be a literal in clause  $C_1$  ( $L \in C_1$ ) and its complement  $\overline{L}$  in clause  $C_2$  ( $\overline{L} \in C_2$ ), Clause R is a **resolvent** of  $C_1$  and  $C_2$  if:  $R = (C_1 \{L\}) \cup (C_2 \{\overline{L}\})$
- Example:  $F = \{ \{p, r\}, \{q, \neg r\}, \{\neg q\}, \{\neg p, v\}, \{\neg s\}, \{s, \neg v\} \}.$



- A (resolution) deduction of C from F is a finite sequence  $C_1, C_2, ..., C_n$  of clauses such that each  $C_i$  is either in F or a resolvent of  $C_i$ ,  $C_k$ , (j, k < i)
- $Res(F) = F \cup R$  where R is a resolvent of two clauses in F

**Lemma**. F and  $F \cup R$  are equivalent

• Define

Res<sup>0</sup>(F) = F,  
Res<sup>n+1</sup>(F) = Res( Res<sup>n</sup>(F) ), 
$$n \ge 0$$

• Let  $\operatorname{Res}^*(F) = \bigcup_{n \ge 0} \operatorname{Res}^n(F)$ 

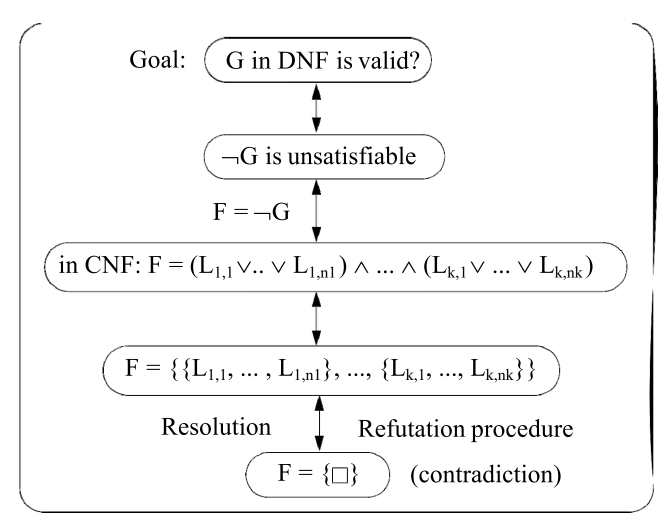
**Theorem**. F is unsatisfiable iff  $\square \in \text{Res}^*(F)$ 

• Algorithm: to decide satisfiability of formula F in CNF (clause set):

#### repeat

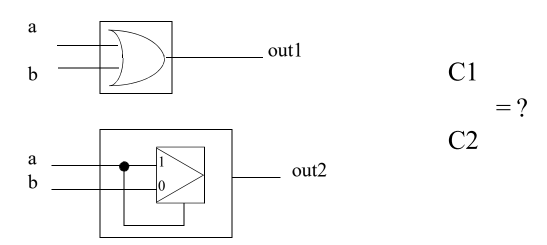
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G:=F;
F:=Res(F)
until (( \Box \in F) \text{ or } (F = G);
if \Box \in F then "F is unsatisfiable" else "F is satisfiable".
```

#### Summary of basic idea:



## **Propositinal Resolution - Example**

Two circuits C1 and C2



#### **Propositional Resolution**

C1: out1 = 
$$a \lor b$$

C2: out2 = 
$$(\neg a \land b) \lor (a \land a)$$

(Mux: out2 = 
$$(\neg s \land b) \lor (s \land a)$$
)

$$G = (out1 \Leftrightarrow out2)$$

$$G = (\text{out } 1 \land \text{out } 2) \lor (\neg \text{out } 1 \land \neg \text{out } 2)$$
 (**DNF**)  
= true?  
 $F = \neg G = \neg ((\text{out } 1 \land \text{out } 2) \lor (\neg \text{out } 1 \land \neg \text{out } 2))$   
= False? (unsatifiable!)

#### **CNF**

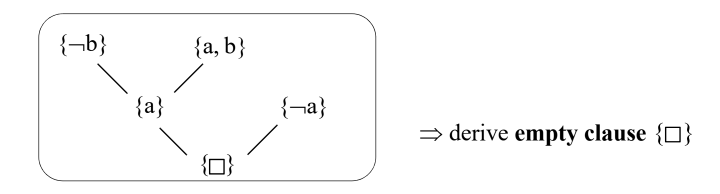
$$F = (\neg out \ 1 \lor \neg out \ 2) \land (out \ 1 \lor out \ 2)$$

$$= (\neg (a \lor b) \lor \neg [(\neg \ a \land b) \lor (a \land a)]) \land ((a \lor b) \lor [(\neg \ a \land b) \lor (a \land a)])$$

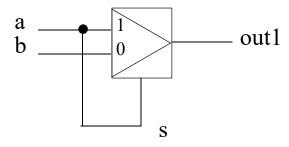
$$= .....$$

$$= (\neg a) \land (\neg b) \land (a \lor b)$$

**Literals:**  $\{\{\neg a\}, \{\neg b\}, \{a, b\}\}$ 



#### **Theorem Proving**



out1 = 
$$(\neg s \land b) \lor (s \land a)$$
  
=  $(\neg a \land b) \lor (a \land a)$   
=  $(\neg a \land b) \lor a$   
=  $(\neg a \lor a) \land (b \lor a)$   
=  $1 \land (b \lor a)$   
=  $b \lor a = a \lor b$   
 $\Rightarrow out2 = out1$ 

out
$$2 = a \lor b$$

### Stålmarck's Procedure

- Transform propositional formula G (in linear time) in a nested implication form, e.g.:  $G = (p \rightarrow (q \rightarrow r)) \rightarrow s$
- G is now represented using a set of triplets  $\{b_i, x, y\}$ , meaning " $b_i \leftrightarrow (x \rightarrow y)$ ", e.g.:  $(p \rightarrow (q \rightarrow r)) \rightarrow s$  becomes  $\{(b_1, q, r), (b_2, p, b_1), (b_3, b_2, s)\}$ ;  $G = b_3$
- To prove a formula valid, assume that it is *false* and try to find a contradiction (use 0 for *false* and 1 for *true*, as in switching (Boolean) algebra)
- Derivation rules: (a/b means "replace a by b")

```
(0, y, z) \Rightarrow y/1, z/0
                                      meaning false \leftrightarrow (y \rightarrow z) implies y = true and z = false
r1
                                     meaning x \leftrightarrow (y \rightarrow true) implies x = true
r2 (x, y, 1) \Rightarrow x/1
                                     meaning x \leftrightarrow (false \rightarrow z) implies x = true
r3 (x, 0, z) \Rightarrow x/1
                                     meaning
r4 (x, 1, z) \Rightarrow x/z
                                                     x \leftrightarrow (true \rightarrow z) implies x = z
                                                     x \leftrightarrow (y \rightarrow 0) implies x = \neg y
r5 (x, y, 0) \Rightarrow x/\neg y
                               meaning
r6 (x, x, z) \Rightarrow x/1, z/1
                                     meaning
                                                     x \leftrightarrow (x \rightarrow z) implies x = true and z = true
                                                      x \leftrightarrow (y \rightarrow y) implies x = true
r7 (x, y, y) \Rightarrow x/1
                                      meaning
```

Example:  $G = (p \rightarrow (q \rightarrow p)) : \{(b_1, q, p), (b_2, p, b_1)\}$ , assume  $G = b_2 = 0$ , i.e.,  $(0, p, b_1)$ By r1 : p = 1 and  $b_1 = 0$ , substitute for  $b_1$  and get (0, q, 1) (which is a terminal triplet) Again by r1 this is a contradiction since 1/0 is derived for z in r1, hence  $b_2 = G = 1$  (true)

## Stålmarck's Procedure (cont'd)

• Not all formulas can be proved with these rules, need a form of branching: **Dilemma rule** T = a set of triplets,  $D_i$ , i = 1, 2, are derivations, results  $U[S_1]$  and  $V[S_2]$ , conclusion T[S]

	T	
T[x/1]		T[x/0]
$D_1$		$D_2$
$U[S_1]$		$V[S_2]$
	T[S]	

Assume x = 0 derive a result, then assume x = 1 and also derive a result.

- If either derivation gives a contradiction, the result is the other derivation
- If both are contradictions, then T contains a contradiction
- Otherwise return the intersection of the result of the two derivations, since any information gained from x = 0 and x = 1 must be independent of that value

Example:  $T = \{ (1, \neg p, p), (1, p, \neg p) \}$  cannot be resolved using r1 - r7  $T[p/1] = \{(1, 0, 1), (1, 1, 0)\}$  where (1, 1, 0) is a contradiction  $T[p/0] = \{(1, 1, 0), (1, 0, 1)\}$  where (1, 1, 0) is again a contradiction Hence T[S] results in a contradiction.

### **Stålmarck's Procedure (cont'd)**

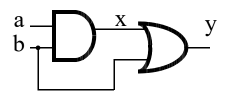
#### **Transformation from and-or-not logic to implication form:**

**not**: 
$$G = \neg A \Leftrightarrow A \to 0 \Leftrightarrow \{(x, A, 0)\}$$
,  $G = x$ 

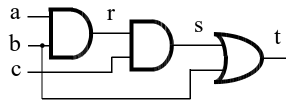
**or**: 
$$G = A \lor B \Leftrightarrow \neg A \to B \Leftrightarrow \{(x, y, B), (y, A, 0)\}$$
,  $G = X$ 

and: 
$$G = A \land B \Leftrightarrow \neg (A \rightarrow \neg B) \Leftrightarrow \{(x, y, 0), (y, A, z), (z, B, 0)\}$$
,  $G = x$ 

#### **Example of equivalence checking:**



$$C1 = \{(y, e, x), (e, b, 0), (x, f, 0), (f, a, g), (g, b, 0)\}$$



$$C1 = \{(y, e, x), (e, b, 0), (x, f, 0), C2 = \{(t, h, s), (h, b, 0), (s, u, 0), (u, r, v), (v, c, 0), (f, a, g), (g, b, 0)\}$$

$$(r, w, 0), (w, a, p), (p, b, 0)\}$$

Check  $y \rightarrow t$  and  $t \rightarrow y$ 

 $y \rightarrow t$ : Form C1  $\cup$  C2  $\cup$  {(0, y, t)} which by r1 yields [y/1, t/0] and after substitution

$$\{(1, e, x), (e, b, 0), (x, f, 0), (f, a, g), (g, b, 0), (0, h, s), (h, b, 0), (s, u, 0), (u, r, v), (v, c, 0), (r, w, 0), (w, a, p), (p, b, 0)\}$$
 giving by r1 again [h/1, s/0] and...

## Stålmarck's Procedure (cont'd)

Example of equivalence checking (cont'd):

 $\{(1, e, x), (e, b, 0), (x, f, 0), (f, a, g), (g, b, 0), (1, b, 0), (0, u, 0), (u, r, v), (v, c, 0), (r, w, 0), (w, a, p), (p, b, 0)\}$  apply r1 and r5 and get  $[u/1, e/\neg b, x/\neg f, g/\neg b, v/\neg c, r/\neg w, p/\neg b]$  which yields

$$\{(1, \neg b, \neg f), (f, a, \neg b), (\neg b, b, 0), (1, \neg w, \neg c), (w, a, \neg b)\}$$

Application of Dilemma rule to, say, b yields:

**b** = 0: 
$$\{(1, 1, \neg f), (f, a, 1), (1, 0, 0), (1, \neg w, \neg c), (w, a, 1)\}$$
 yields [f/1, w/1] by r2, thus  $\{(1,1,0), (1,a,1), (1,0,\neg c), (1,a,1)\}$  i.e.,  $\{(1,1,0)\}$  is a contradiction

**b** = 1: 
$$\{(1, 0, \neg f), (f, a, 0), (1, 1, 0), (1, \neg w, \neg c), (w, a, 0)\}$$
 a contradiction again

Conclusion:  $y \rightarrow t$  holds.

Similarly for  $t \rightarrow y$ 

The two circuits are equivalent.

## **Binary Decision Diagrams (BDDs)**

Classical representation of logic functions: Truth Table, Karnaugh Maps, Sum-of-Products, critical complexes, etc.

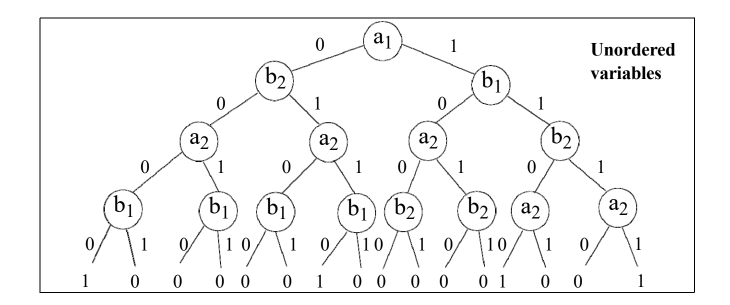
- Critical drawbacks:
- May not be a canonical form or is too large (exponential) for "useful" functions,
  - ⇒ Equivalence and tautology checking is hard
- Operations like complementation may yield a representation of exponential size

Reduced Ordered Binary Decision Diagrams (ROBDDs)

- A canonical form for Boolean functions
- Often substantially more compact than traditional normal forms
- Can be efficiently manipulated
- Introduced mainly by R. E. Bryant (1986).
- Various extensions exist that can be adapted to the situation at hand (e.g., the type of circuit to be verified)

### **Binary Decision Trees**

- A Binary decision Tree (BDT) is a *rooted*, *directed graph* with *terminal* and *nonterminal* vertices
- Each nonterminal vertex v is labeled by a variable var(v) and has two successors:
  - low(v) corresponds to the case where the variable v is assigned 0
  - high(v) corresponds to the case where the variable v is assigned 1
- Each terminal vertex v is labeled by  $value(v) \in \{0, 1\}$
- **Example**: BDT for a two-bit comparator,  $f(a_1,a_2,b_1,b_2) = (a_1 \Leftrightarrow b_1) \land (a_2 \Leftrightarrow b_2)$



## **Binary Decision Trees (cont'd)**

- We can decide if a truth assignment  $\underline{x} = (x_1, ..., x_n)$  satisfies a formula in BDT in linear time in the number of variables by traversing the tree from the root to a terminal vertex:
  - If  $var(v) \in \underline{x}$  is 0, the next vertex on the path is low(v)
  - If  $var(v) \in \underline{x}$  is 1, the next vertex on the path is high(v)
  - If v is a terminal vertex then  $f(\underline{x}) = f_v(x_1, ..., x_n) = value(v)$
  - If v is a nonterminal vertex with  $var(v)=x_i$ , then the structure of the tree is obtained by Shanon's expansion

$$f_v(x_1, ..., x_n) = [\neg x_i \land f_{low(v)}(x_1, ..., x_n)] \lor [x_i \land f_{high(v)}(x_1, ..., x_n)]$$

- For the comparator,  $(a_1 \leftarrow 1, a_2 \leftarrow 0, b_1 \leftarrow 1, b_2 \leftarrow 1)$  leads to a terminal vertex labeled by 0, i.e., f(1, 0, 1, 1) = 0
- Binary decision trees are redundant:
  - In the comparator, there are 6 subtrees with roots labeled by b<sub>2</sub>, but not all are distinct
- Merge isomorphic subtrees:
  - Results in a directed acyclic graph (DAG), a binary decision diagram (BDD)

### **Reduced Ordered BDD**

#### **Canonical Form property**

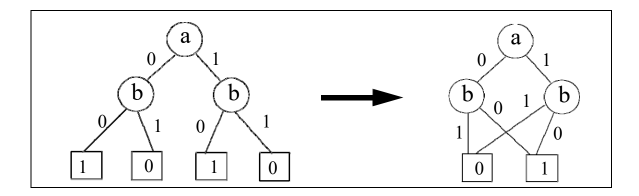
- A *canonical* representation for Boolean functions is desirable: two Boolean functions are logically equivalent iff they have isomorphic representations
- This simplifies checking equivalence of two formulas and deciding if a formula is satisfiable
- Two BDDs are **isomorphic** if there exists a bijection h between the graphs such that
  - Terminals are mapped to terminals and nonterminals are mapped to nonterminals
  - For every terminal vertex v, value(v) = value(h(v)), and
  - For every nonterminal vertex *v*:

```
var(v) = var(h(v)), \quad h(low(v)) = low(h(v)), \quad and \quad h(high(v)) = high(h(v))
```

- Bryant (1986) showed that BDDs are a canonical representation for Boolean functions under two restrictions:
  - (1) the variables appear in the same order along each path from the root to a terminal
  - (2) there are no isomorphic subtrees or redundant vertices
    - ⇒ Reduced Ordered Binary Decision Diagrams (ROBDDs)

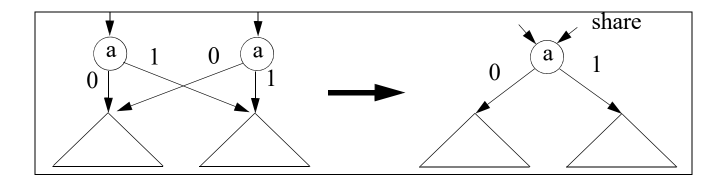
## **Canonical Form Property**

- Requirement (1): Impose total order "<" on the variables in the formula: if vertex u has a nonterminal successor v, then var(u) < var(v)
- Requirement (2): repeatedly apply three transformation rules (or implicitly in operations such as disjunction or conjunction)
  - **1.Remove duplicate terminals**: eliminate all but one terminal vertex with a given label and redirect all arcs to the eliminated vertices to the remaining one

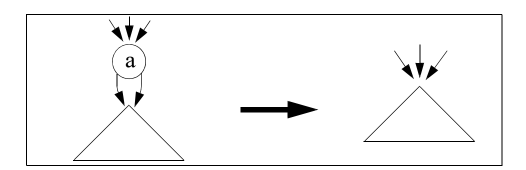


## Canonical Form Property (cont'd)

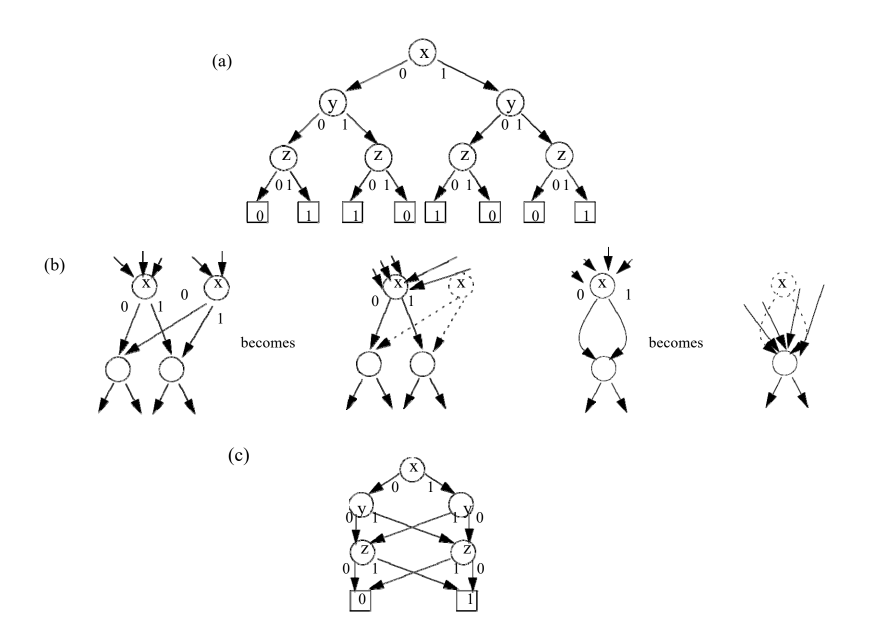
**2. Remove duplicate nonterminals**: if nonterminals u and v have var(u) = var(v), low(u) = low(v) and high(u) = high(v), eliminate one of the two vertices and redirect all incoming arcs to the other vertex



**3. Remove redundant tests**: if nonterminal vertex v has low(v) = high(v), eliminate v and redirect all incoming arcs to low(v)



# **Creating the ROBDD for** $(x \oplus y \oplus z)$

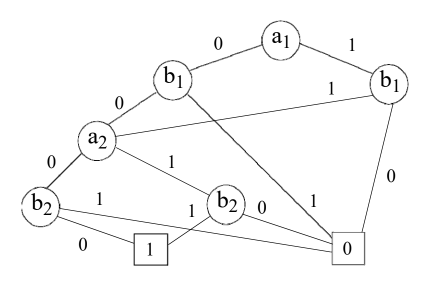


## Canonical Form Property (cont'd)

- A canonical form is obtained by applying the transformation rules until no further application is possible
- Bryant showed how this can be done by a procedure called *Reduce* in linear time
- Applications:
  - checking equivalence: verify isomorphism between ROBDDs
  - non-satisfiability: verify if ROBDD has only one terminal node, labeled by 0
  - tautology: verify if ROBDD has only one terminal node, labeled by 1

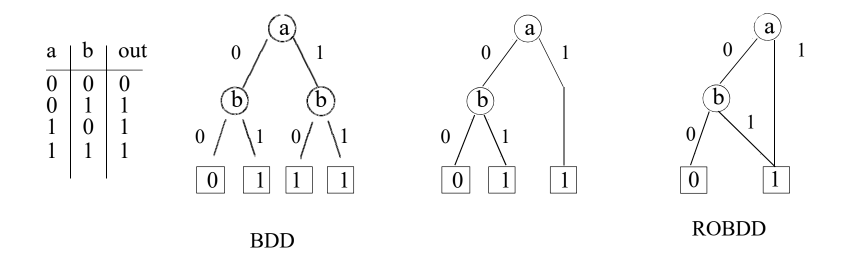
#### **Example:**

ROBDD of 2-bit Comparator with variable order  $a_1 < b_1 < a_2 < b_2$ :

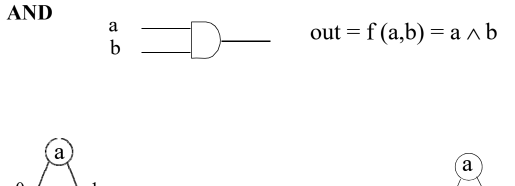


# **ROBDD Examples**

OR  $\begin{array}{c}
a \\
b
\end{array}
\qquad \text{out} = f(a,b) = a \lor b$ 



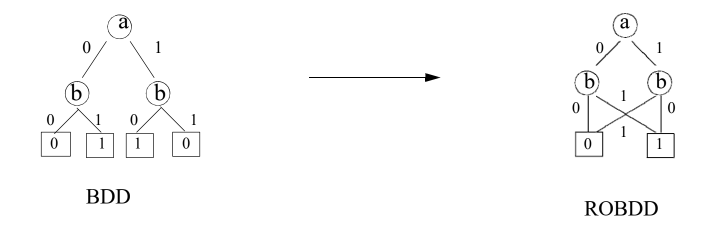
# **ROBDD Examples (con't)**



0 1 0 0 0 1 0 0 0 1 BDD ROBDD

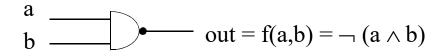
# **ROBDD Examples (con't)**

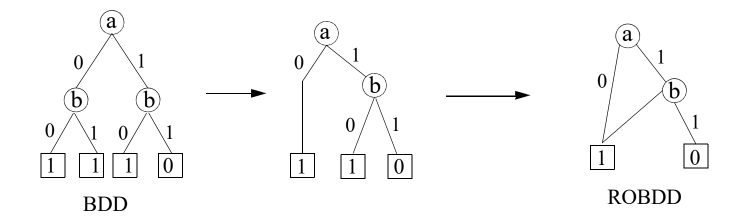
**XOR** 
$$a$$
  $b$  out =  $f(a,b) = a \oplus b$ 



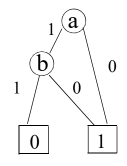
# **ROBDD Examples (con't)**







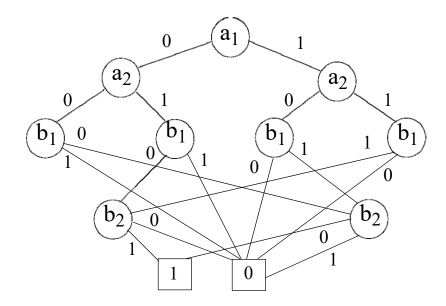
a	b	out
0	0	1
0	1	1
1	0	1
1	1	0



	a	b	out
red T.T.	0 - 1	- 0 1	1 1 0

## Variable Ordering Problem

- The size of an ROBDD depends critically on the variable order
- For order  $a_1 < a_2 < b_1 < b_2$ , the comparator ROBDD becomes:



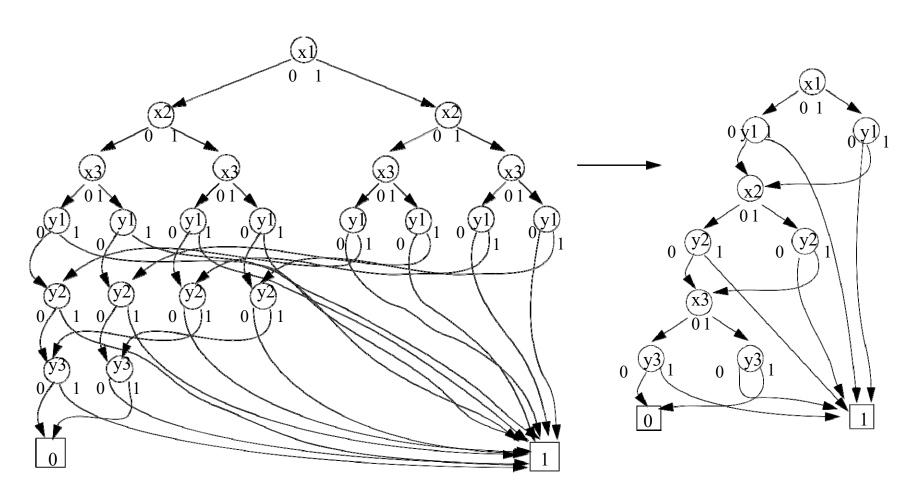
• For an n-bit comparator:

$$a_1 < b_1 < ... < a_n < b_n$$
 gives 3n+2 vertices (linear complexity)

$$a_1 < ... < a_n < b_1 ... < b_n$$
, gives  $3x2^n - 1$  vertices (exponential complexity!)

## Variable Ordering Problem - Example

 $(x1 \oplus y1) \lor (x2 \oplus y2) \lor (x3 \oplus y3)$ 



### Variable Ordering Problem (cont'd)

- The problem of finding the *optimal* variable order is NP-complete
- Some Boolean functions have exponential size ROBDDs for any order (e.g., multiplier)

#### **Heuristics for Variable Ordering**

- Heuristics developed for finding a *good* variable order (if it exists)
- Intuition for these heuristics comes from the observation that ROBDDs tend to be smaller when related variables are close together in the order (e.g., ripple-carry adder)
- Variables appearing in a subcircuit are related: they determine the subcircuit's output
  - $\Rightarrow$  should usually be close together in the order

#### **Dynamic Variable Ordering**

- Useful if no obvious static ordering heuristic applies
- During verification operations (e.g., reachability analysis) functions change, hence initial order is not good later on
- Good ROBDD packages periodically internally reorder variables to reduce ROBDD size
- Basic approach based on neighboring variable exchange ... < a < b < ...  $\Rightarrow$  ... < b < a < ... Among a number of trials the best is taken, and the exchange is repeated

### **Logic Operations on ROBDDs**

• Residual function (cofactor):  $b \in \{0, 1\}$ 

$$f \mid x_i \leftarrow b \ (x_1,...,x_n) = f(x_1,...,x_{i-1},b,x_{i+1},...,x_n)$$

• ROBDD of  $f|_{X_i \leftarrow b}$  computed by a depth-first traversal of the ROBDD of f: For any vertex v which has a pointer to a vertex w such that  $var(w) = x_i$ , replace the pointer by low(w) if var(w) i

If not in canonical form, apply *Reduce* to obtain ROBDD of  $f \mid_{X_i \leftarrow b}$ .

• All 16 two-argument logic operations on Boolean function implemented efficiently on ROBDDs in linear time in the size of the argument ROBDDs.

### Logic Operations on ROBDDs (cont'd)

• Based on Shannon's expansion

$$f = [\neg x \land f | x \leftarrow 0] \lor [x \land f | x \leftarrow 1]$$

- Bryant (1986) gave a uniform algorithm, *Apply*, for computing all 16 operations: f\*f': an arbitrary logic operation on Boolean functions f and f'
  v and v': the roots of the ROBDDs for f and f', x = var(v) and x' = var(v')
- Consider several cases depending on v and v'
  - (1) v and v' are both terminal vertices: f \* f' = value(v) \* value(v')
  - (2) x = x: use Shannon's expansion

$$f * f' = [\neg x \land (f | x \leftarrow 0 * f' | x \leftarrow 0)] \lor [x \land (f | x \leftarrow 1 * f' | x \leftarrow 1)]$$

to break the problem into two subproblems, each is solved recursively The root is v with var(v) = x

Low(v) is 
$$(f | x \leftarrow 0 * f' | x \leftarrow 0)$$

$$High(v)$$
 is  $(f | x \leftarrow 1 * f' | x \leftarrow 1)$ 

# Logic Operations on ROBDDs (cont'd)

(3) x < x':  $f' \mid_{X \leftarrow 0} = f' \mid_{X \leftarrow 1} = f'$  since f' does not depend on x In this case the Shannon's expansion simplifies to

$$f * f' = [\neg x \land (f \mid x \leftarrow 0 * f')] \lor [x \land (f \mid x \leftarrow 1 * f')], \text{ similar to } (2)$$

and compute subproblems recursively,

(4) x' < x: similar to the case above

#### Improvement using the *if-then-else* (ITE) operator:

ITE(F, G, H) = F . 
$$G + F'$$
. H where F, G and H are functions

Recursive algorithm based on the following, *v* is the top variable (lowest index):

$$ITE(F, G, H) = v.(F.G + F'.H)_{v} + v'.(F.G + F'.H)_{v'}$$

$$= v.(F_{v}.G_{v} + F'_{v}.H_{v}) + v'.(F_{v'}.G_{v'} + F'_{v'}.H_{v'})$$

$$= (v, ITE(F_{v}, G_{v}, H_{v}), ITE(F_{v'}, G_{v'}, H_{v'}))$$

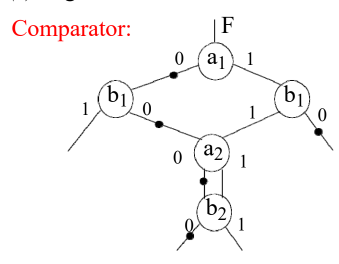
With terminal cases being: F = ITE(1, F, G) = ITE(0, G, F) = ITE(F, 1, 0) = ITE(G, F, F)

we define 
$$NOT(F) = ITE(F, 0, 1)$$
  $AND(F, G) = ITE(F, G, 0)$   $OR(F, G) = ITE(F, 1, G)$   $XOR(F, G) = ITE(F, \neg G, G)$ 

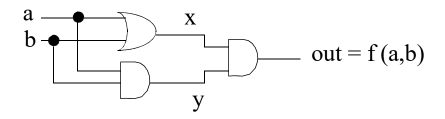
$$LEQ(F, G) = ITE(F, G, 1)$$
 etc.

# Logic Operations on ROBDDs (cont'd)

- By using *dynamic programming*, it is possible to make the ITE algorithm polynomial:
  - (1) The result must be reduced to ensure that it is in canonical form;
    - record constructed nodes (*unique table*);
    - before creating a new node, check if it already exists in this unique hash table
  - (2) Record all previously computed functions in a hash table (computed table);
    - must be implemented efficiently as it may grow very quickly in size;
    - before computing any function, check table for solution already obtained
- Complement edges can reduce the size of an ROBDD by a factor of 2
  - Only one terminal node is labeled 1
  - Edges have an attribute (dot) to indicate if they are inverting or not
  - To maintain canonicity, a dot can appear only on *low(v)* edges
  - Complementation achieved in O(1) time by placing a dot on the function edge
  - F and F' can share entry in *computed* table
  - Adaptation of ITE easy
- Test for F ≤ G can be computed by a specialized ITE\_CONSTANT algorithm



# **BDD Operators - Example**

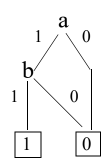


**Task:** compute ROBDD for f (a,b)

1) 
$$f = x \wedge y = (a \vee b) \wedge (a \wedge b)$$

a	b	out
0	0	0
0	1	0
1	0	0
1	1	1

order a,b.



### **BDD Operators - Examples (con't)**

2) 
$$f = x \wedge y$$
  
 $BDD_f = "BDD_x \wedge BDD_y"$   
 $= Conj (BDD_x, BDD_y)$ 

$$x \wedge 0 = 0$$
$$x \wedge 1 = x$$

$$a = 1:$$
 1  $\wedge$   $b = b$   
 $a = 0:$   $b$   $\wedge$   $0 = 0$   
 $b = 1:$  1  $\wedge$  1 = 1  
 $b = 0:$  0  $\wedge$  0 = 0

### **Other Decision Diagrams**

- Multiterminal BDD (MTBDD): Pseudo-Boolean functions  $B^n \to N$ , terminal nodes are integers
- Binary Moment Diagrams (BMD): for representing and verifying arithmetic operations, word-level representation
- Ordered Kronecker Functional BDDs (OKFBDD): Based on XOR operations and OBDD
- Free BDDs (FBDD): Different variable order along different paths in the graph
- Zero suppressed BDDs (ZBDD)
- Combination of various forms of DDs integrated in DD software packages: Drechsler *et al* (U. Freiburg, Germany), Clarke *et al* (Carnegie Mellon U., USA)
- Extension to represent systems of linear and Boolean constraints (DTU)
- Multiway Decision Diagrams (MDG): Representation for a subset of equational first-order logic for modeling state machines with abstract and concrete data (U. of Montreal)

#### Well known ROBDD packages:

- CMU (as used in SMV from Carnegie Mellon U.)
- CUDD, U. of Colorado at Boulder (as used in VIS from UC at Berkeley)
- Industrial packages: Intel, Lucent, Cadence, Synopsys, Bull Systems, etc.

### **Applications of ROBDDs**

#### **ROBDD:**

- Construction DD from circuit description:
  - Depth-first vs. breadth-first construction (keep only few levels in memory, rest on disk; problem with dynamic reordering)
  - Partitioning of Boolean space, each partition represented by a separate graph
  - Bottom-up vs. top-down, introducing decomposition points
- Internal correspondences in the two circuits equivalent functions, or complex relations

#### **ATPG-based:**

- Combine circuits with an XOR gate on the outputs, show inexistence of test for a fault s-a-0 on the output (i.e., the output would have to be driven to 1 meaning that there is a difference in the two circuits)
- Use ATPG and learning to determine equivalent circuit nodes

#### **Fast random simulation:**

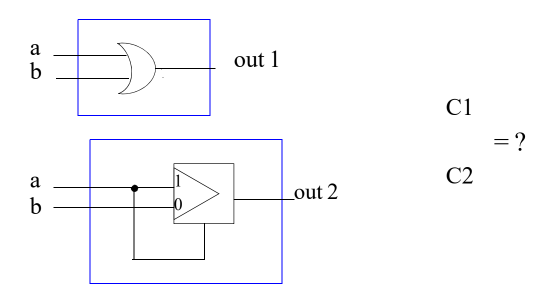
• Detect quickly easy differences

#### **Real tools:**

• Use a combination of techniques, fast and less powerful first, slow but exact later

# **Combinational Equivalence Chequing - Example**

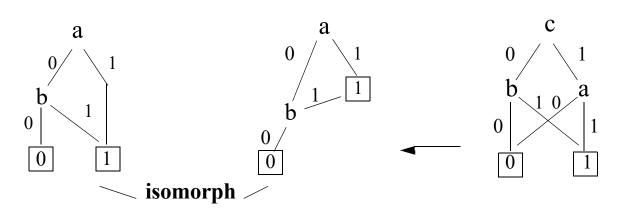
Two circuits C1 and C2



C1:  $a \lor b$ 

C2: if a then a else b

MUX: if c then a else b



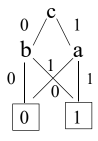
# Combinational Equivalence Checking – Multiplexor Example

**Specification:** if 
$$c = 1$$
 then out = a else out = b

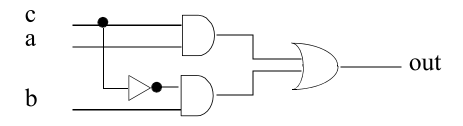
#### **Build ROBBD for Spec:**

	c	a	b	out
•	1	1	-	1
	1	0	-	0
	0	-	1	1
	0	-	0	0

ROBDD1: order: c, a, b



### **Implementation**:

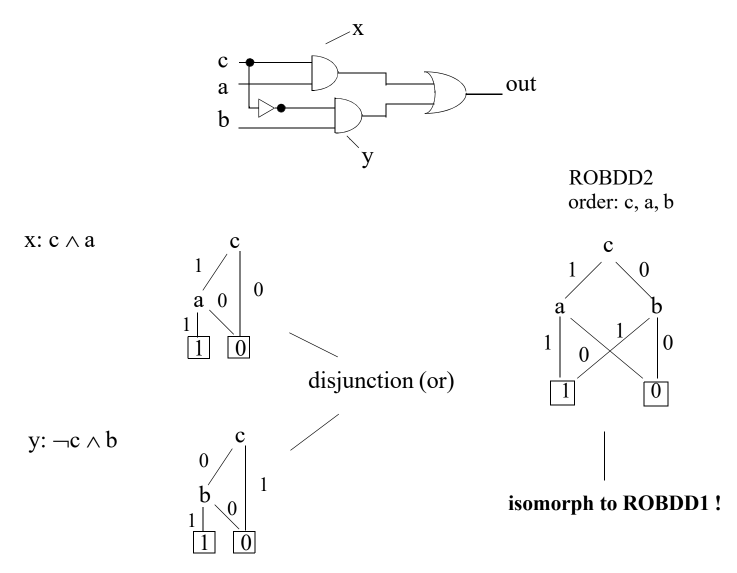


out = 
$$(c \land a) \lor (\neg c \land b)$$

c	a	b	out
1	1	0	1
1	1	1	1
1	0	0	0
1	0	1	0
0	1	0	0
0	1	1	1
0	0	0	0
0	0	1	1

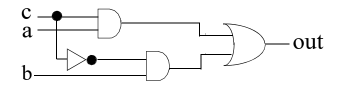
### Multiplexor Example (con't)

### **Build ROBDD for Imp:**



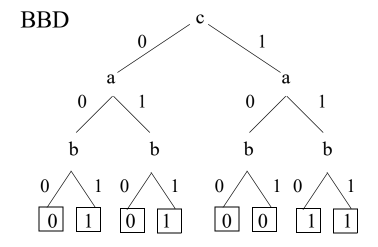
# Multiplexor Example (con't)

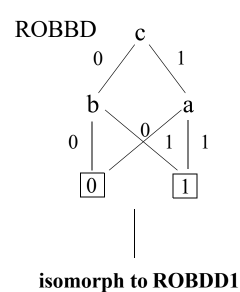
Alternative way to build ROBDD2:



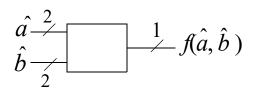
$$out = (c \land a) \lor (\neg c \land b)$$

order: c, a, b

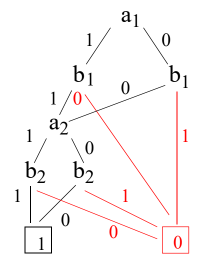




# **Comparator Example**



Spec:  $f(\hat{a}, \hat{b}) = 1$  if  $\hat{a} = \hat{b}$ 



Refinement: 
$$f(a_1, a_2, b_1, b_2) = 1$$
 if  $(a_1 = b_1) \land (a_2 = b_2)$ 

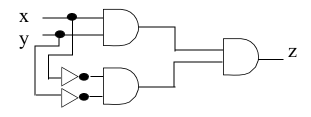
$$\hat{a} = a_1 a_2$$

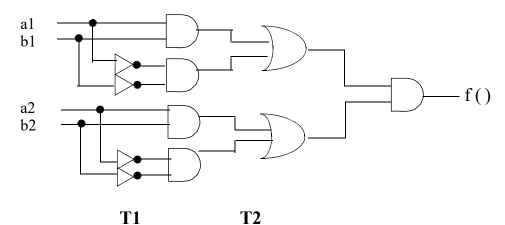
$$\hat{b} = b_1 b_2 -$$

Implicit:

### **Comparator Example (cont'd)**

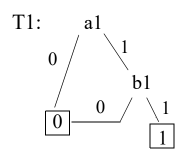
$$x = z = z : z = (x \wedge y) \vee (\neg x \wedge \neg y)$$

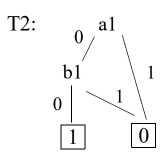




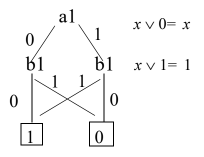
$$f = [(a1 \land b1) \lor (\neg a1 \land \neg b1)] \land$$
$$[(a2 \land b2) \lor (\neg a2 \land \neg b2)]$$
$$T4 T3$$

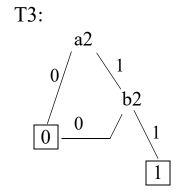
# **Comparator Example (cont'd)**

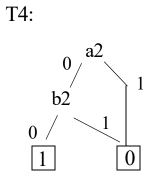




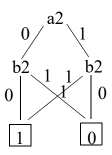
<u>disj:</u> T1, T2, T12







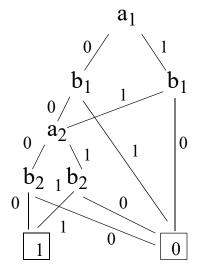
<u>disj:</u> T3, T4, T34



# **Comparator Example (cont'd)**

conj. 
$$T_{12}$$
,  $T_{34}$ ,  $a_1$ ,  $a_2$   $b_1$ ,  $b_2$  ) independent

order:  $a_{1}, b_{1}, a_{2}, b_{2}$ 

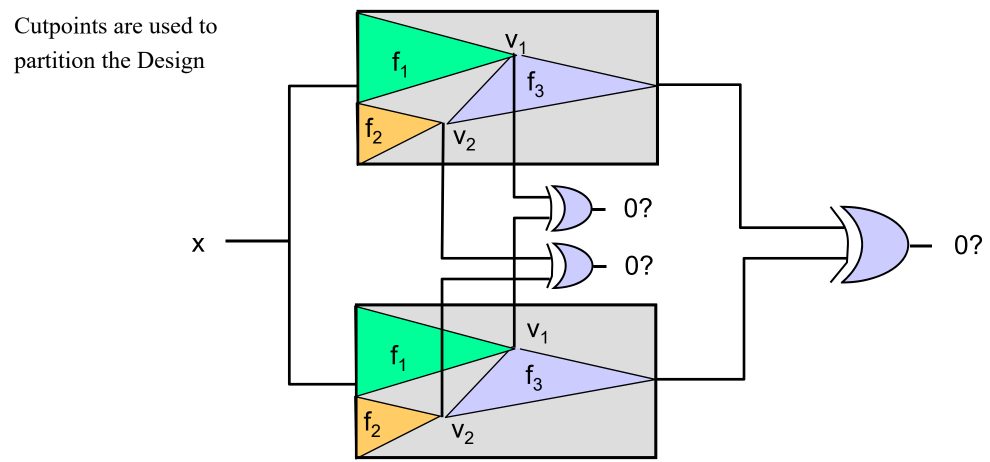


Isomorph to the spec

### **Equivalence Checking in Practice**

- Usually, combinational circuits implement arithmetic and logic operations, and next-state and output functions of finite-state machines (sequential circuits)
- Verifying the behavior of the gate-level implementation against the RTL design of digital systems can often be reduced to verifying the combinational circuits
  - Equivalence comparison between the next-state and output functions (combinational circuits)
  - Requires that both have the same state space (and of course inputs and outputs), knowing the mapping between states helps...
  - Can also be used to verify gate-level implementation against gate-level model extracted from layout
  - This kind of verification is useful for confirming the correctness of manual changes or synthesis tools
- If the state space is not the same, sequential (behavioral equivalence) of FSM must be considered ...

# **Cutpoint-based Equivalence Checking**



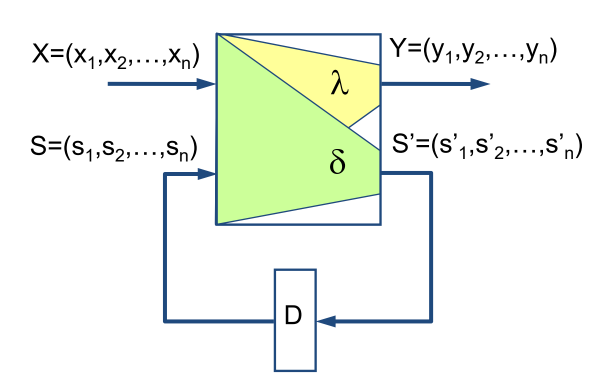
#### Cutpoint guessing:

- Compute net signature with random simulator
- Sort signatures + select cutpoints
- Iteratively verify and refine cutpoints
- Verify outputs

# Sequential Equivalence Checking

- If combinational verification paradigm fails (e.g. we have no name matching)
- Two options:
  - Try to match registers automatically
    - functional register correspondence
    - structural register correspondence
  - Run full sequential verification based on state traversal
    - very expensive but most general

### **Basic Model Finite State Machines**



 $M(X,Y,S,S_0,\delta,\lambda)$ :

X: Inputs

Y: Outputs

S: Current State

S<sub>0</sub>: Initial State(s)

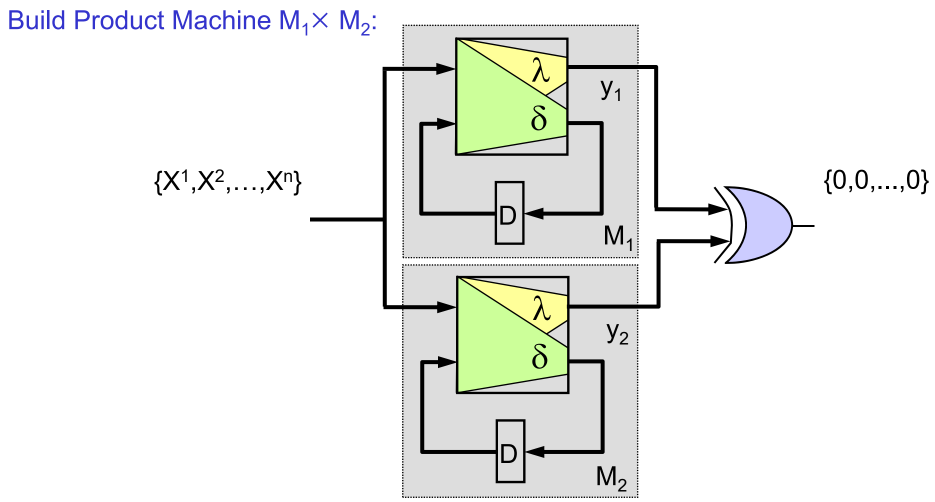
 $\delta$ : X × S  $\rightarrow$  S (next state function)

 $\lambda: X \times S \rightarrow Y$  (output function)

#### Delay element:

- Clocked: synchronous
  - single-phase clock, multiple-phase clocks
- Unclocked: asynchronous

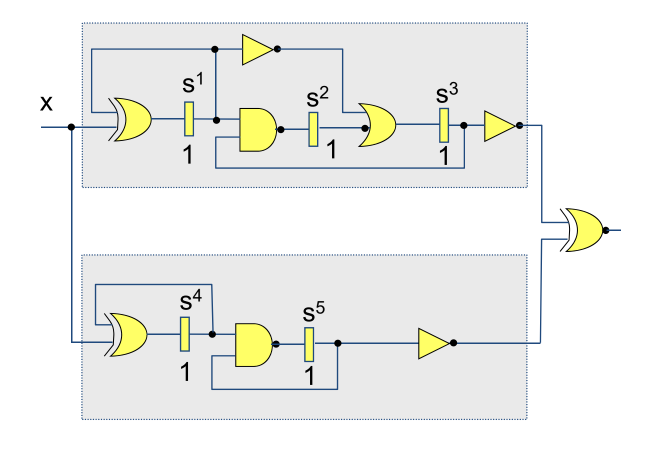
### Finite State Machines Equivalence



#### **Definition:**

 $M_1$  and  $M_2$  are functionally equivalent iff the product machine  $M_1 \times M_2$  produces a constant 0 for all valid input sequences  $\{X_1, \dots, X_n\}$ .

### Illustrative Example



### **Product Machine:**

$${s^1,s^4} U {s^2,s^3,s^5}$$

#### **Transition Relations:**

$$(s^1)' = s^1 \oplus x$$

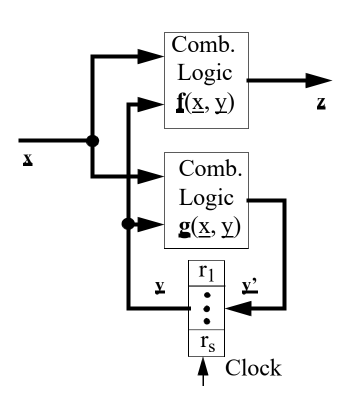
$$(s^2)' = \neg (s^1 \wedge s^3)$$

$$(s^3)' = \neg s^1 \lor \neg s^2$$

$$(s^4)' = s^4 \oplus x$$

$$(s^5)' = \neg (s^4 \land s^5)$$

### Sequential Circuits and Finite State Machines



 $\mathbf{r} = (r_1, ..., r_s)$  a vector of memory bits

— state variables, memorize encoded states  $\mathbf{y} = (y_1, ..., y_s)$  a vector of present state values  $\mathbf{y}' = (y'_1, ..., y'_s)$  a vector of next state values  $\mathbf{x} = (x_1, ..., x_m)$  a vector of input bits

— encode input symbols  $\mathbf{z} = (z_1, ..., z_n)$  a vector of output bits

— encode output symbols  $\mathbf{f} = \text{output function}, \mathbf{f}(\underline{x}, \underline{y}) = \text{Mealy}, \mathbf{f}(\underline{y}) = \text{Moore}$   $\mathbf{g} = \text{next-state function}$ Here we consider FSM synchronized on clock transitions — synchronous sequential circuits

- To verify the behavior of such circuits we need efficient representation for the manipulation of next-state and output functions and sets of states
- Using characteristic functions of relations and sets

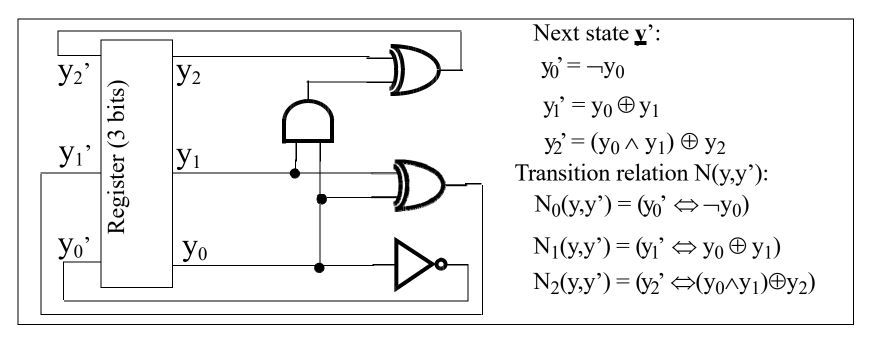
### **Relational Representation of FSM**

#### Representation of Relations and Sets

- If R is n-ary relation over  $\{0,1\}$  then R can be represented by (the ROBDD of) its characteristic function:  $f_R(v_1,...,v_n) = 1$  iff  $(v_1,...,v_n) \in R$ 
  - Same technique can be used to represent sets of states
- Transition relation N of a sequential circuit is represented by its Boolean characteristic function over inputs and state variables:

$$N(\mathbf{x}, y_1, ..., y_s, y_1', ..., y_s')$$

• Example: synchronous modulo 8 counter,  $N(\underline{\mathbf{y}},\underline{\mathbf{y}}') = N_0(\underline{\mathbf{y}},y_0') \wedge N_1(\underline{\mathbf{y}},y_1') \wedge N_2(\underline{\mathbf{y}},y_2')$ 



### Relational Representation of FSM (cont'd)

#### **Quantified Boolean Formulas (QBF)**

- Needed to construct complex relations and manipulate FSMs
- $V=\{v_1,v_2,...,v_n\}$  = set of Boolean (propositional) variables
- QBF(V) is the smallest set of formulas such that
  - every variable in V is a formula
  - if f and g are formulas, then  $\neg f$ ,  $f \land g$ ,  $f \lor g$  are formulas
  - if f is a formula and  $v \in V$ , then  $\forall v.f$  and  $\exists v.f$  are formulas
- A truth assignment for QBF(V) is a function  $\sigma: V \to \{0,1\}$ If  $a \in \{0,1\}$ , then  $\sigma[v \leftarrow a]$  represents  $\sigma[v \leftarrow a](w) = a \text{ if } v = w$   $\sigma[v \leftarrow a](w) = \sigma(w) \text{ if } v \neq w$
- f is a formula in QBF(V) and  $\sigma$  is a truth assignment:  $\sigma \models f$  if f is true under  $\sigma$ .

### Relational Representation of FSM (cont'd)

#### Quantified Boolean Formulas (cont'd)

- QBF formulas have the same expressive power as ordinary propositional formulas; however, they may be more concise
- QBF Semantics: relation  $\models$  is defined recursively:

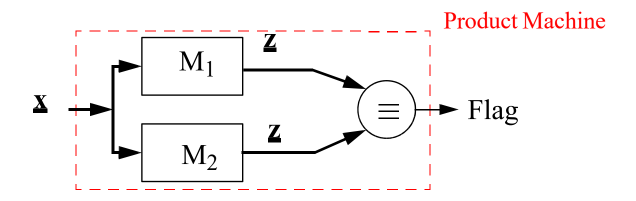
```
o \models v \text{ iff } \sigma(v)=1;
o \models \neg f \text{ iff } \sigma \not\models f;
o \models f \lor g \text{ iff } \sigma \models f \text{ or } \sigma \models g;
o \models f \land g \text{ iff } \sigma \models f \text{ and } \sigma \models g;
\sigma \models \exists v.f \text{ iff } \sigma[v \leftarrow 0] \models f \text{ or } \sigma[v \leftarrow 1] \models f;
\sigma \models \forall v.f \text{ iff } \sigma[v \leftarrow 0] \models f \text{ and } \sigma[v \leftarrow 1] \models f.
```

- Every QBF formula can represent an n-ary Boolean relation consisting of those truth assignments for the variables in V that makes the formula true: Boolean characteristic function of the relation
- $\exists x. \ f = f|_{x \leftarrow 0} \lor f|_{x \leftarrow 1}, \ \forall x. \ f = f|_{x \leftarrow 0} \land f|_{x \leftarrow 1}$ In practice, special algorithms needed to handle quantifiers efficiently (e.g., on ROBDD)

# Sequential Equivalence Checking

#### **Basic Idea:**

To prove the equivalence of two FSMs  $M_1$  and  $M_2$  (with the same input and output alphabet), a *product machine* is formed which tests the equality of outputs of the two individual machines in every state



 $M_1$  and  $M_2$  are equivalent iff the product machine produces Flag = *true* output in every state reachable from the initial state

- Coudert *et al.* were first to recognize the advantage of representing set of states with ROBDD's: Symbolic Breadth-First Search of the transition graph of the product machine
- Their technique was initially applied to checking machine equivalence and later extended by McMillan, et al. to symbolic model checking of temporal logic formulas (in CTL)

### **Relational Product of FSMs**

#### **Relational Products** — implementation using ROBDD

• A typical task in verification: compute relational products with abstraction of variables:

$$\exists v.[f(v) \land g(v)]$$

- Algorithm *RelProd* computes it in one pass over ROBDDs f(v) and g(v), instead of constructing  $f(v) \land g(v)$
- RelProd uses a computed table (result cache), and is based on Shannon's expansion
- Entries in the cache have the form (f, g, E, h), where E is a set of variables that are existentially qualified out and f, g and h are (pointers to) ROBDDs
- If an entry indexed by f, g and E is in the cache, then a previous call to RelProd (f, g, E) has returned h, it is not recomputed
- Algorithm works well in practice, even if it has theoretical exponential complexity

### Relational Representation of FSMs (cont'd)

```
Relational Product Algorithm
  RelProd (f, g: ROBDD, E: set of variables)
  if f=false \lor g=false then return false
     else if f=true ∧ g=true
               then return true
               else if (f, g, E, h) is cached
                         then return h
                                   let x and y be the top variables of f and g, respectively
                         else
                                   let z be the topmost of x and y,
                                   h0 := RelProd(f|_{z=0}, g|_{z=0}, E)
                                   h1 := RelProd(f|_{z=1}, g|_{z=1}, E)
                                   if z \in AE
                                      then h:=Or(h0, h1) {ROBDD: h0\lor h1}
                                      else h:=IFThenElse(z, h1, h0)
                         endif
  insert (f, g, E, h) in cache
```

return h

endif

### Reachability Analysis on FSMs

#### **Computing Set of Reachable States**

- Reachable state computation (state enumeration) is needed for FSM equivalence and model checking
- $S_0 = a$  set of states, represented by the ROBDD  $S_0(V)$

Find those states  $S_1$  reachable in at most one transition from  $S_0$ :

$$S_1 = S_0 \cup \{ s' \mid \exists s [s \in S_0 \land (s, s') \in N] \}$$

ROBDD's  $S_0(\underline{\mathbf{y}})$  and  $N(\underline{\mathbf{y}},\underline{\mathbf{y}}')$ , compute an ROBDD representing  $S_{:1}$ 

$$S_1(\underline{\mathbf{y}}') = S_0(\underline{\mathbf{y}}') \vee \exists y_i \left[ S_0(\underline{\mathbf{y}}) \wedge N(\underline{\mathbf{y}},\underline{\mathbf{y}}') \right]$$

$$y_i \in \underline{\mathbf{y}}$$

$$S_0$$
 $S_1$ 
 $S_2$ 
 $S_1$ 
 $S_2$ 
 $S_2$ 

$$S_2 = S_0 \cup \{s' \mid \exists s \ [s \in S_1 \land (s, s') \in N \ ]\}$$

$$S_2(\underline{\mathbf{y}}') = S_0(\underline{\mathbf{y}}') \vee \exists y_i [S_1(\underline{\mathbf{y}}) \wedge N(\underline{\mathbf{y}},\underline{\mathbf{y}}')]$$

$$y_i \in \underline{\mathbf{y}}$$

### Reachability Analysis on FSMs (cont'd)

#### Reachability Analysis (cont'd)

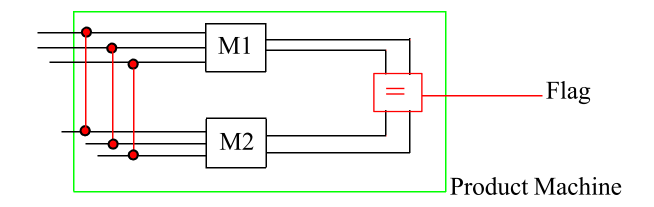
• In general, the states reachable in at most k+1 steps are represented by:

$$S_{k+1}(\underline{\mathbf{y}}') = S_0(\underline{\mathbf{y}}') \vee \exists y_i [ S_k(\underline{\mathbf{y}}) \wedge N(\underline{\mathbf{y}}.\underline{\mathbf{y}}')]$$

$$y_i \in \underline{\mathbf{y}}$$

- As each set of states is a superset of the previous one, and the total number of states is finite, at some point, we must have  $S_{k+1} = S_k$ ,  $k \le 2^s$  the number of states
- Reachability computation can be viewed as finding "least fixpoint"
- What about inputs  $\underline{\mathbf{x}}$ ? Existentially quantify them out in the relational product (equivalent to closing the system with a non-deterministic source of values for  $\underline{\mathbf{x}}$ )

### **BDD** Encoding



#### Basic idea:

- 1) connect both machines to equality check of outputs
- 2) compute set of reachable states
  - 2a) representing set of states using ROBDD
  - 2b) computing "images" of BDDs of all next states (using transition relations)
  - 2c) reachability iteration (using images starting from one initial state until sequence emerges)

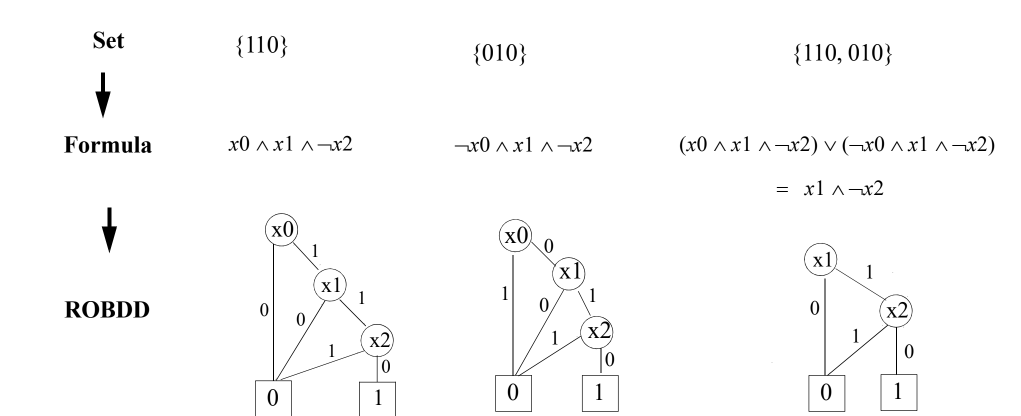
$$R_0 = initial BDD$$

....

$$R_{i+1} = R_i \vee Image(R_i) \rightarrow convergence;$$

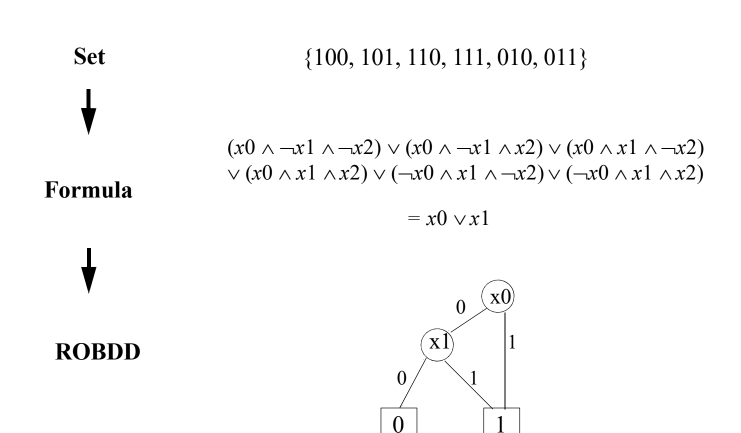
### ROBDD Encoding (cont'd)

### Representing set of states using ROBDDs



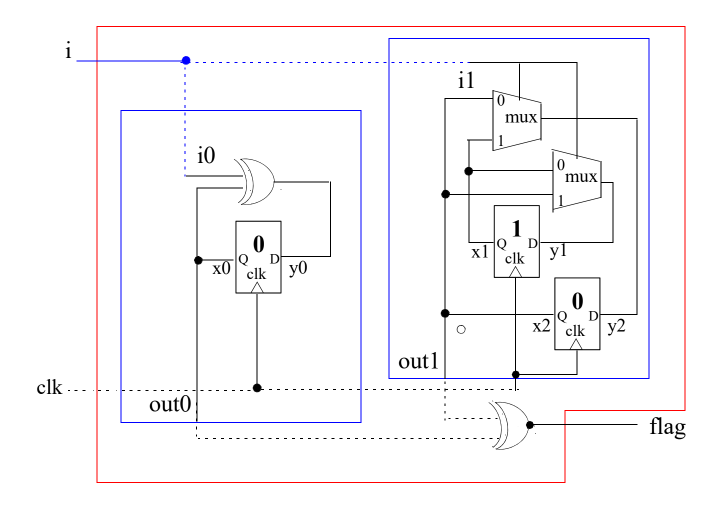
### ROBDD Encoding (cont'd)

#### Representing set of states using ROBDDs



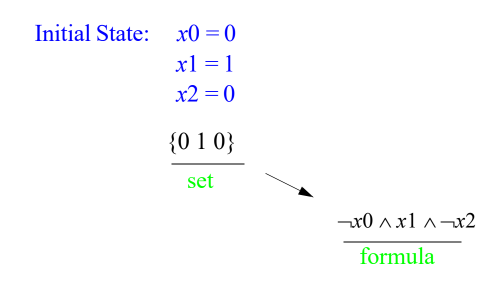
# Sequential Equivalence Checking Example

1) Connect both machines to equality check of outputs

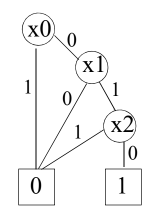


# Sequential Equivalence Checking Example (con't)

### 2a) Representing set of states using ROBDD

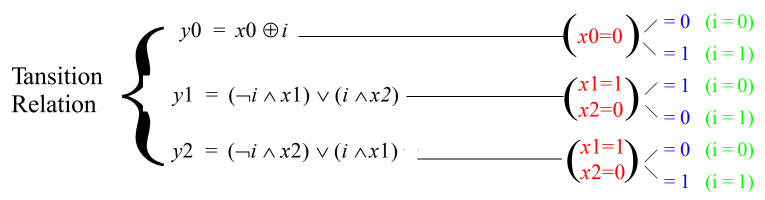


#### **ROBDD**



### Sequential Equivalence Checking Example (cont'd)

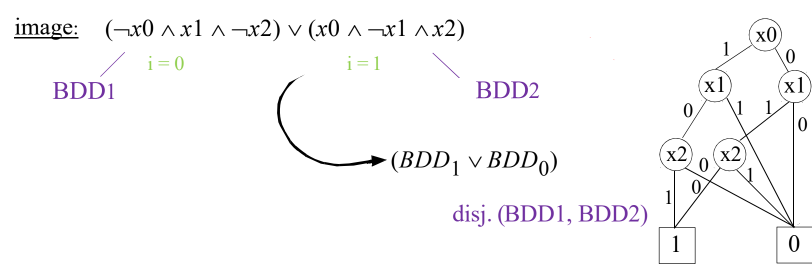
#### 2b) Compute images of set {0 1 0}



$$\begin{array}{c|ccccc} \underline{x0} \colon 0 & \underline{i = 0} & \underline{0} & \underline{i = 1} & \underline{1} \\ \underline{x1} \colon 1 & \underline{0} & \underline{0} & \underline{1} \\ \underline{x2} \colon 0 & \underline{0} & \underline{1} & \underline{1} \end{array}$$

{010, 101}

**ROBDD** 



### Example (cont'd)

### 2c) Reachability iteration

$$R_0 = \neg x \cdot 0 \land x \cdot 1 \land \neg x \cdot 2$$

$$R_1 = (\neg x \cdot 0 \land x \cdot 1 \land \neg x \cdot 2) \lor (x \cdot 0 \land \neg x \cdot 1 \land x \cdot 2) \lor R_0 = 1$$

$$R_2 = 1 \lor R_0 = 1$$

$$\rightarrow R_2 = R_1$$

In terms of sets:

$$R_0 = \{010\}$$

$$\mathbf{R}_1 = \{010, 101\}$$

$$\mathbf{R}_2 = \{010, 101\}$$

$$\rightarrow$$
 R<sub>2</sub> = R<sub>1</sub>

- $\Rightarrow$  Converged
- $\Rightarrow$  all states reached!

### **Equivalence Checking Tools**

#### **Commercial tools:**

Chrysalis: Design Verifier

Synopsys: Formality

Cadence: Conformal

• Verysys: Tornado

• AHL: ChekOff-E

#### **Application:**

- Used to prove equivalence of two sequential circuits that have the same state variables (or at least the same state space and a known mapping between states) by verifying that they have the same next-state and output functions
- Used in place of gate vs. RTL verification by simulation

#### **Recommendations:**

- Use modular design, relatively small modules, 10k 20k gates
- Maintain hierarchy during synthesis (not flattening) and before layout: equivalence can be proven hierarchically much faster, especially for arithmetic circuits

### **Equivalence Checking Tools (cont'd)**

#### CheckOff-E

- Commercial product by Abstract Hardware Ltd. (UK) and Siemens AG (Germany)
- Performs behavioral comparison of two Finite State Machines
- Input EDIF netlist + library or **VHDL**
- VHDL subset (superset of synthesizable synchronous VHDL)
  - no real time clauses (after, wait for), no conditional loop statements
- Interprets VHDL simulation semantics to build a Micro FSM
- Converts to Macro FSM by merging transition until stabilization at each time t
- Macro FSM is starting point for any verification; representation in ROBDD
- Product discontinued!

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