Introduction to Electronic Design Automation

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Formal Verification

Part of the slides are by courtesy of Prof. Y.-W. Chang, S.-Y. Huang, and A. Kuehlmann

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Formal Verification

- Course contents
 - Introduction
 - Boolean reasoning engines
 - Equivalence checking
 - Property checking
- Readings
 - Chapter 9

Outline

- Introduction
- ■Boolean reasoning engines
- **■**Equivalence checking
- ■Property checking

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(1995/1) Intel announces a pre-tax charge of 475 million dollars against earnings, ostensibly the total cost associated with replacement of the flawed processors.



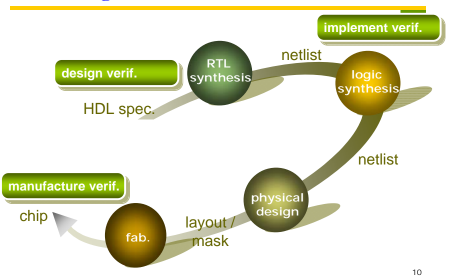




Design vs. Verification

- □ Verification may take up to 70% of total development time of modern systems!
 - This ratio is ever increasing
 - Some industrial sources show 1:3 head-count ratio between design and verification engineers
- Verification plays a key role to reduce design time and increase productivity

IC Design Flow and Verification



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Scope of Verification

- Design flow
 - A series of transformations from abstract specification all the way to layout
- Verification enters design flow in almost all abstraction levels
 - Design verification
 - □ Functional property verification (main focus)
 - Implementation verification
 - □ Functional equivalence verification (main focus)
 - Physical verification
 - □ Timing verification
 - □ Power analysis
 - Signal integrity check
 - Electro-migration, IR-drop, ground bounce, cross-talk, etc.
 - Manufacture verification
 - Testing

Verification

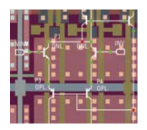
■ Design/Implementation Verification

Functional Verification

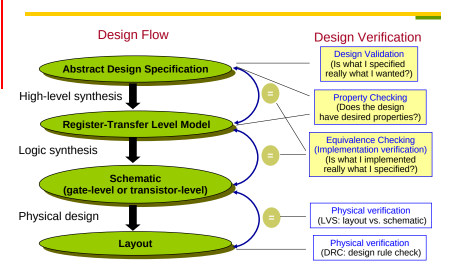
- Property checking in system levelPSPACE-complete
- Equivalence checking in RTL and gate level
 PSPACE-complete

Physical Verification

- DRC (design rule check) and LVS (layout vs. schematic check) in layout level
 Tractable
- Manufacture Verification
 - Testina
 - NP-complete
- "Verification" often refers to functional verification



Functional Verification



Functional Verification Approaches

- Simulation (software)
 - Incomplete (i.e., may fail to catch bugs)
 - Time-consuming, especially at lower abstraction levels such as gate- or transistor-level
 - Still the most popular way for design validation
- Emulation (hardware)
 - FPGA-based emulation systems, emulation system based on massively parallel machines (e.g., with 8 boards, 128 processors each), etc.
 - 2 to 3 orders of magnitude faster than software simulation
 - Costly and may not be easy-to-use
- Formal verification
 - a relatively new paradigm for property checking and equivalence checking
 - requires no input stimuli
 - perform exhaustive proof through rigorous logical reasoning

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Informal vs. Formal Verification

- Informal verification
 - Functional simulation aiming at locating bugs
 - Incomplete
 - Show existence of bugs, but not absence of bugs
- Formal verification
 - Mathematical proof of design correctness
 - Complete
 - ☐ Show both existence and absence of bugs

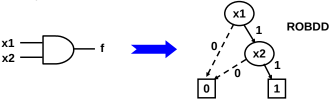
We will be focusing on formal verification

Outline

- ■Introduction
- ■Boolean reasoning engines
 - BDD
 - SAT
- **□** Equivalence checking
- ■Property checking

Binary Decision Diagram (BDD)

- Basic features
 - ROBDD
 - □ Proposed by R.E. Bryant in 1986
 - □ A directed acyclic graph (DAG) representing a Boolean function f: $B^n \rightarrow B$
 - Each non-terminal node is a decision node associated with a input variable with two branches: 0-branch and 1-branch
 - Two terminal nodes: 0-terminal and 1-terminal
 - Example



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Binary-Decision Diagram (BDD)

- Cofactor of Boolean function:
 - $f_{xi} = f(x_1, ..., x_{i-1}, 1, x_{i+1}, ..., x_n)$ ■ Positive cofactor w.r.t. x_i:
 - Negative cofactor w.r.t. x_i: $f_{-x_i} = f(x_1, ..., x_{i-1}, 0, x_{i+1}, ..., x_n)$
 - Example

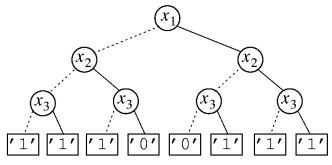
$$\begin{split} f &= X_1' \, X_2' \, X_3' \, + \, X_1' \, X_2' \, X_3 \, + \, X_1 \, X_2' \, X_3 \, + \, X_1 \, X_2 \, X_3' \, + \, X_2 \, X_3 \\ f_{x1} &= X_2' \, X_3 \, + \, X_2 \, X_3' \, + \, X_2 \, X_3 \\ f_{x1'} &= X_2' \, X_3' \, + \, X_2' \, X_3 \, + \, X_2 \, X_3 \end{split}$$

- □ Shannon expansion: $f = x_i f_{xi} + x_i' f_{xi'}$
 - A complete expansion of a function can be obtained by successively applying Shannon expansion on all variables until either of the constant functions '0' or '1' is reached

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Ordered BDD (OBDD)

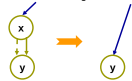
- □ Complete Shannon expansion can be visualized as a binary tree
 - Solid (dashed) lines correspond to the positive (negative) cofactor

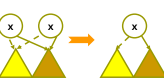


 $f = \overline{X_1} \overline{X_2} \overline{X_3} + \overline{X_1} \overline{X_2} \overline{$

Reduced OBDD (ROBDD)

- Reduction rules of ROBDD
 - Rule 1: eliminate a node with two identical children
 - Rule 2: merge two isomorphic sub-graphs





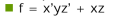
- Reduction procedure
 - Input: An OBDD
 - Output: An ROBDD
 - Traverse the graph from the terminal nodes towards to root node (i.e., in a bottom-up manner) and apply the above reduction rules whenever possible

ROBDD

- \square An OBDD is a directed tree G(V, E)
- □ Each vertex v ∈ V is characterized by an associated variable $\phi(v)$, a *high* subtree $\eta(v)$ (high(v), the 1-branch) and a *low* subtree $\lambda(v)$ (low(v), the 0-branch)
- Procedure to reduce an OBDD:
 - Merge all identical leaf vertices and appropriately redirect their incoming edges
 - Proceed from bottom to top, process all vertices: if two vertices u and v are found for which $\phi(u) = \phi(v)$, $\eta(u) = \eta(v)$, and $\lambda(u) = \lambda(v)$, merge u and v and redirect incoming edges
 - For vertices ν for which $\eta(\nu) = \lambda(\nu)$, remove ν and redirect its incoming edges to $\eta(\nu)$

ROBDD

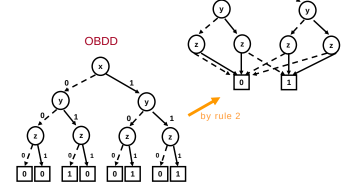
Example



■ variable order: x < y < z

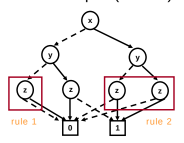
Truth table

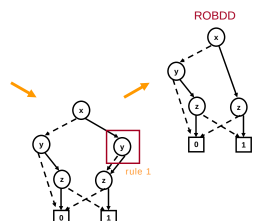
xyz	f
000	0
001	0
010	1
011	0
100	0
101	1
110	0
111	1



ROBDD

■ Example (cont'd)





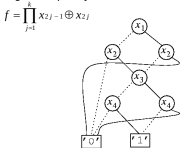
Canonicity

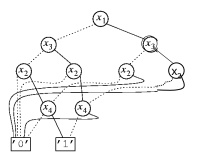
- Canonicity requirements
 - A BDD representation is not canonical for a given Boolean function unless the following constraints are satisfied:
 - 1. Simple BDD each variable can appear only once along each path from the root to a leaf
 - 2. Ordered BDD Boolean variables are ordered in such a way that if the node labeled x_i has a child labeled x_k , then order (x_i) < order (x_k)
 - 3. Reduced BDD no two nodes represent the same function, i.e., redundancies are removed by sharing isomorphic sub-graphs

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ROBDD Properties

- ROBDD is a canonical representation for a fixed variable ordering
- ROBDD is compact in representing many Boolean functions used in practice
- Variable ordering greatly affects the size of an ROBDD
 - E.g., the parity function of *k* bits:





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Effects of Variable Ordering

- BDD size
 - Can vary from linear to exponential in the number of the variables, depending on the ordering
- Hard-to-build BDD
 - Datapath components (e.g., multipliers) cannot be represented in polynomial space, regardless of the variable ordering
- Heuristics of ordering
 - (1) Put the variable that influence most on top
 - (2) Minimize the distance between strongly related variables

```
(e.g., x1x2 + x2x3 + x3x4)
 x1 < x2 < x3 < x4 is better than x1 < x4 < x2 < x3
```

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BDD Package

- □ A BDD package refers to a software program that supports Boolean manipulation using ROBDDs. It has the following features:
 - It provides convenient API (application programming interface)
 - It supports the conversion between the external Boolean function representation and the internal ROBDD representation
 - Multiple Boolean functions are stored in shared ROBDD
 - It can create new functions from existing ones (e.g., $h = f \cdot g$)

BDD Data Structure

- A triplet (φ,η,λ)
 uniquely identifies an ROBDD vertex
- □ A unique table (implemented by a hash table) that stores all triplets already processed

```
struct vertex {
    char *\phi;
    struct vertex *\eta, *\lambda;
    ...
}
```

```
\begin{array}{l} \textbf{struct} \ \text{vertex} \ * \text{old\_or\_new}(\textbf{char} \ * \phi, \textbf{struct} \ \text{vertex} \ * \eta, * \lambda) \\ \{ \\ \textbf{if} \ (\text{``a vertex} \ v = (\phi, \eta, \lambda) \ \text{exists''}) \\ \textbf{return} \ v; \\ \textbf{else} \ \{ \\ v \leftarrow \text{``new} \ \text{vertex} \ \text{pointing} \ \text{at} \ (\phi, \eta, \lambda) \text{''}; \\ \textbf{return} \ v; \\ \} \\ \} \end{array}
```

Building ROBDD

```
struct vertex *robdd_build(struct expr f, int i)
 struct vertex *\eta, *\lambda;
  struct char *\phi;
  if (equal(f, '0'))
    return v_0;
  else if (equal(f, '1'))
    return v_1:
  else {
    \phi \leftarrow \pi(i);
    \eta \leftarrow \text{robdd\_build}(f_{\phi}, i + 1);
    \lambda \leftarrow \text{robdd\_build}(f_{\overline{A}}, i + 1);
    if (\eta = \lambda)
       return \eta;
       return old_or_new(\phi, \eta, \lambda);
```

- □ The procedure directly builds the compact **ROBDD** structure
- □ A simple symbolic computation system is assumed for the derivation of the cofactors
- \square $\pi(i)$ gives the i^{th} variable from the top

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Building ROBDD

Example

```
robdd_bui ld(\overline{x_1} \cdot \overline{x_3} + \overline{x_2} \cdot x_3 + x_1 \cdot x_2, 1)
\frac{\pi}{2} robdd_build(\overline{x_2} \cdot x_3 + x_2, 2).
      \frac{\pi}{2} robdd_build('1', 3)
     \stackrel{\lambda}{
ightarrow} robddLbuild(x_3,3)
            \frac{\pi}{2} robdd_build(* 1*, 4).
           \stackrel{\lambda}{\rightarrow} to bdd_build(101,4).
            v_2 = (x_3, v_1, v_0)
      v_3 = (x_2, v_1, v_2)
```

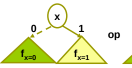
$\stackrel{\lambda}{\rightharpoonup}$ robdd_build($\overline{x_3} + \overline{x_2} \cdot x_3, 2$)
$\frac{\mathbb{N}}{2}$ robdd_build($\overline{x_3}$, 3)
$\stackrel{\eta}{\rightharpoonup}$ mobdd_build(*0*, 4)
1,0
$\stackrel{\lambda}{ ightharpoons}$ robdd_build(*1*,4)
91 <u>1</u>
$v_4=(x_3,v_0,v_1)$
$\stackrel{\lambda}{\rightharpoonup}$ robdd_build $(\overline{x_3} + x_3, 3)$
$\frac{\eta}{2}$ robdd_build(*1*,4)
5,17
$\stackrel{\lambda}{ ightharpoons}$ robdd_build(* 1*, 4)
SıT
3,1
$v_5 = (x_2, v_4, v_1)$
$v_6=(x_1,v_3,v_5)$

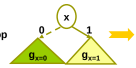
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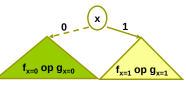
Recursive BDD Operation

- \square Construct the ROBDD h = f < op > g from two existing ROBDDs f and g, where <op> is a binary Boolean operator (e.g. AND, OR, NAND, NOR)
 - A recursive procedure on each variable x

$$□h = x \cdot h_{x=1} + x' \cdot h_{x=0}
= x \cdot (f < op > g)_{x=1} + x' \cdot (f < op > g)_{x=0}
= x \cdot (f_{x=1} < op > g_{x=1}) + x' (f_{x=0} < op > g_{x=0})
• (f < op > g)_x = (f_x < op > g_x) for < op > = AND, OR, NAND, NOR$$







Recursive BDD Operation

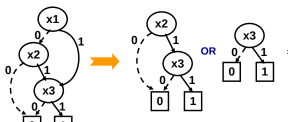
■ Existential quantification Let $\exists x_1 [f(x_1, y_1, ..., y_n)] = g(y_1, ..., y_n).$ Then $g(y_1,...,y_n) = 1$ iff $f(0, y_1, ..., y_n) = 1$ or $f(1, y_1, ..., y_n) = 1$

 $f = (x1+x2) \cdot x3$









 $\exists x_1 f = f_{x_1=0} + f_{x_1=1}$

ROBDD Manipulation

- Separate algorithms could be designed for each operator on ROBDDs, such as AND, NOR, etc. However, the universal if-thenelse operator 'ite' is sufficient.
 - z = ite(f,g,h), z equals g when f is true and equals h otherwise:
 - Example:

$$z = ite(f, g, h) = f \cdot g + \overline{f} \cdot h$$

$$z = f \cdot g = ite(f, g, '0')$$

$$z = f + g = ite(f, '1', g)$$

□ The *ite* operator is well-suited for a recursive algorithm based on ROBDDs $(\phi(v) = x)$:

$$v = ite(F, G, H) = (x, ite(F_x, G_x, H_x), ite(F_{\overline{x}}, G_{\overline{y}}, H_{\overline{y}}))$$

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ITE Operator

□ ITE operator ite(f,g,h) = fg + f'h can implement any two variable logic function. There are 16 such functions corresponding to all subsets of vertices of \mathbf{B}^2 :

Table	Subset	Expression	Equivalent Form
0000	0	0	0
0001	AND(f, g)	fg	ite(f, g, 0)
0010	f > g	f g'	ite(f, g', 0)
0011	f	f	f
0100	f < g	f′g	ite(f, 0, g)
0101	g	g	g
0110	XOR(f, g)	$f \oplus g$	ite(f, g', g)
0111	OR(f, g)	f + g	ite(f, 1, g)
1000	NOR(f, g)	(f + g)'	ite(f, 0, g')
1001	XNOR(f, g)	$f \oplus g'$	ite(f, g, g')
1010	NOT(g)	g'	ite(g, 0, 1)
1011	$f \ge g$	f + g'	ite(f, 1, g')
1100	NOT(f)	f′	ite(f, 0, 1)
1101	$f \leq g$	f' + g	ite(f, g, 1)
1110	NAND(f, g)	(f g)'	ite(f, g', 1)
1111	1	1	1

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Recursive Formulation of ITE

```
□ Ite(f,g,h)

= f g + f' h

= v (f g + f' h)<sub>v</sub> + v' (f g + f' h)<sub>v'</sub>

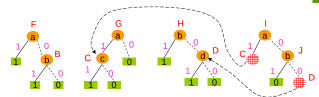
= v (f<sub>v</sub> g<sub>v</sub> + f'<sub>v</sub> h<sub>v</sub>) + v' (f<sub>v'</sub> g<sub>v'</sub> + f'<sub>v'</sub> h<sub>v'</sub>)

= ite(v, ite(f<sub>v'</sub> g<sub>v'</sub> h<sub>v</sub>), ite(f<sub>v'</sub> g<sub>v'</sub> h<sub>v'</sub>))
```

where v is the top-most variable of BDDs f, g, h

ITE Operator

Example



```
 \begin{aligned} &1 &= ite \ (F, G, H) \\ &= ite \ (a, ite \ (F_a, G_a, H_a), ite \ (F_{\bar{a}}, G_{\bar{a}}, H_{\bar{a}})) \\ &= ite \ (a, ite \ (1, C, H), ite \ (B, 0, H)) \\ &= ite \ (a, C, ite \ (b, ite \ (B_b, 0_b, H_b), ite \ (B_{\bar{b}}, 0_{\bar{b}}, H_{\bar{b}})) \\ &= ite \ (a, C, ite \ (b, ite \ (1, 0, 1), ite \ (0, 0, D))) \\ &= ite \ (a, C, ite \ (b, 0, D)) \\ &= ite \ (a, C, ite \ (b, 0, D)) \end{aligned}
```

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F,G,H,I,J,B,C,D

are pointers

ITE Operator

```
struct vertex *apply_ite(struct vertex *F, *G, *H, int i) \square ITE algorithm processes
  char x:
  struct vertex *\eta, *\lambda;
 if (F = v_1)
     return G;
  else if (F = v_0)
    return H;
  else if (G = v_1 \&\& H = v_0)
    return F:
  else {
    x \leftarrow \pi(i);
    \eta \leftarrow \text{apply\_ite}(F_x, G_x, H_x, i + 1);
    \lambda \leftarrow \text{apply\_ite}(F_{\overline{X}}, G_{\overline{X}}, H_{\overline{X}}, i+1);
    if (\eta = \lambda)
       return \eta;
     else
       return old_or_new(x, \eta, \lambda);
```

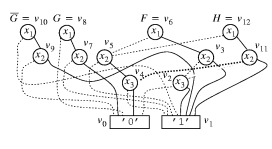
- the variables in the order used in the BDD package
 - \blacksquare $\pi(i)$ gives the i^{th} variable from the top; $\pi^{-1}(x)$ gives the index position of variable x from the
- □ Cofactor: Suppose *F* is the root vertex of the function for which F_{ν} should be computed. Then

```
F_{\nu} = \eta(F) if \pi^{-1}(\phi(F)) = i
 F_{v'} can be calculated
    símilarly
```

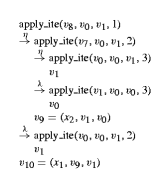
■ The time complexity of the algorithm is $O(|F| \cdot |G| \cdot |H|)$

ITE Operator

Example



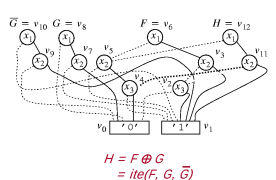
 \overline{G} = ite(G, 0, 1)



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ITE Operator

■ Example (cont'd)



```
apply_ite(v_6, v_{10}, v_8, 1)
\stackrel{\eta}{\rightarrow} apply_ite(v_3, v_9, v_7, 2)
      \stackrel{\eta}{\rightarrow} \text{apply\_ite}(v_1, v_1, v_0, 3)
      \stackrel{\lambda}{\rightarrow} apply_ite(v_2, v_0, v_1, 3)
            \stackrel{\eta}{\rightarrow} apply_ite(v_1, v_0, v_1, 4)
            \stackrel{\lambda}{
ightarrow} apply_ite(v_0,v_0,v_1,4)
            v_4 = (x_3, v_0, v_1)
      v_{11} = (x_2, v_1, v_4)
\stackrel{\lambda}{\rightarrow} apply_ite(v_5, v_1, v_0, 2)
      v_5
v_{12}=(x_1,v_{11},v_5)
```

BDD Memory Management

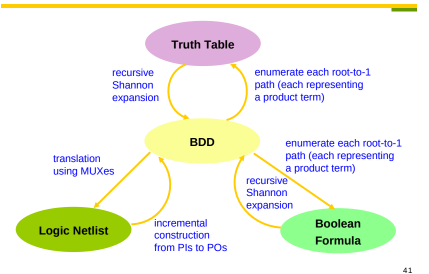
Ordering

- Finding the best ordering minimizing ROBDD sizes is intractable
- Optimal ordering may change as ROBDDs are being manipulated
 - □ An ROBDD package may reorder the variables at different moments
 - ☐ It can move some variable closer to the top or bottom by remembering the best position, and repeat the procedure for other variables

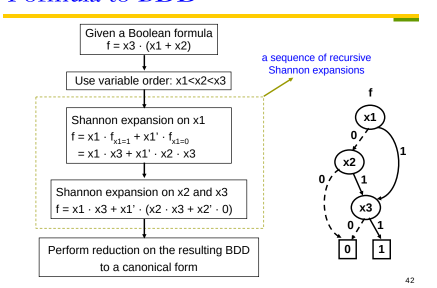
□ Garbage collection

Another important technique, in addition to variable ordering, for memory management

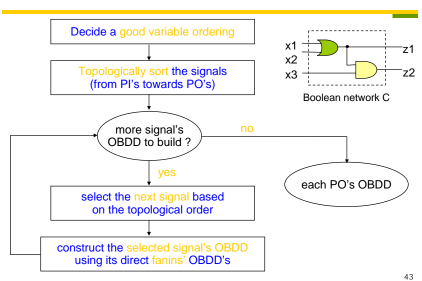
Data Type Conversion



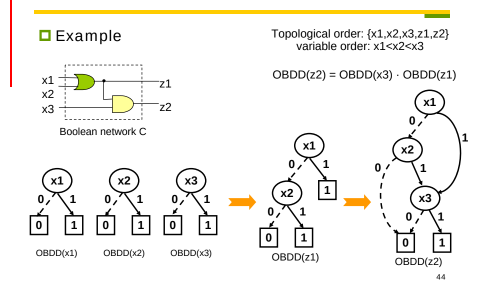
Formula to BDD



Netlist to BDD

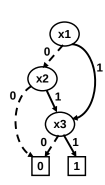


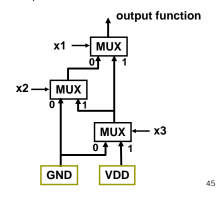
Netlist to BDD



BDD to Netlist

- MUX-based translation
 - replace each decision node by a MUX
 - replace 0-terminal by GND, and 1-terminal by VDD
 - reverse the direction of every edge
 - specify the root node as the output node





BDD Features

Strengths

- ROBDD is a compact representation for many Boolean functions
- ROBDD is canonical, given a fixed variable ordering
- Many Boolean operations are of polynomial time complexity in the input BDD sizes

■ Weaknesses

■ In the worst case, the size of a BDD is O(2ⁿ) for n-input Boolean functions

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BDD Applications

- Boolean function verification
 - Compare a specification f to an implementation g, assuming their ROBDDs are F and G, respectively.
 - ☐ For fully specified functions *f* and *g*, the verification is trivial (pointer comparison) because of the strong canonicity of the ROBDD
 - Strong canonicity: the representations of identical functions are the same
 - □ For an incompletely specified function $I = (f, d, \neg(f+d))$ with onset f, dc-set d, and offset $\neg(f+d)$. A completely specified function g correctly implements I if $(d + f \cdot g + \neg f \cdot \neg g)$ is a tautology, that is, $f \Rightarrow g \Rightarrow (f+d)$
- Satisfiability checking
 - A Boolean function *f* is satisfiable if there exists an input assignment for which *f* evaluates to '1'
 - Any Boolean function whose ROBDD is not equal to '0' is satisfiable

BDD Applications

- Min-cost satisfiability
 - Suppose that choosing a Boolean variable x_i to be '1' costs c_i . Then, the minimum-cost satisfiability problem asks to minimize: $\sum_i c_i \cdot u_i(x_i)$

where $\mu(x_i) = 1$ when $x_i = 1$ and $\mu(x_i) = 0$ when $x_i = 0$.

- Solving minimum-cost satisfiability amounts to computing the shortest path in an ROBDD with weights: $w(v, \eta(v)) = c_{j_i} w(v, \lambda(v)) = 0$, variable $x_i = \phi(v)$, which can be solved in linear time
- Combinatorial optimization
 - Many combinatorial optimization problems can also be formulated in terms of the satisfiability problem
 - 0-1 integer linear programming can be formulated as a minimum-cost satisfiability problem although the translation may not be efficient
 - □ E.g., the constraint: $x_1 + x_2 + x_3 + x_4 = 3$ can be written as $(x_1+x_2)(x_1+x_3)(x_1+x_4)(x_2+x_3)(x_2+x_4)(x_3+x_4)(-x_1+-x_2+-x_3+-x_4)$

Outline

- Introduction
- ■Boolean reasoning engines
 - BDD
 - SAT
- **□** Equivalence checking
- ■Property checking

SAT Solving

- $\hfill \square$ SAT problem: Given a Boolean formula ϕ in CNF, find an input assignment such that ϕ valuates to true
- □ SAT solving is a decision procedure over CNFs Example

$$\phi = (a+b'+c)(a'+b+c)(a+b'+c')(a+b+c)$$

is SAT (e.g. under a=1, b=1, c=0)

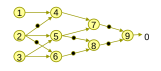
- □ SAT in CNF (POS) ⇔ Tautology in DNF (SOP)
 - How about Tautology in CNF and SAT in DNF?

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SAT Solving

☐ Given a circuit, suppose we would like to know if some signal is always zero. This can be formulated as a SAT problem if we can covert the circuit to an CNF.



Is output always 0?

an AIG

Circuit to CNF

- Naive conversion of circuit to CNF:
 - Multiply out expressions of circuit until two level structure
 - Example: $y = x_1 \oplus x_2 \oplus x_2 \oplus ... \oplus x_n$ (Parity function) □ circuit size is linear in the number of variables

- generated chess-board Karnaugh map
- □ CNF (or DNF) formula has 2ⁿ⁻¹ terms (exponential in #vars)
- Better approach:
 - Introduce one variable per circuit vertex
 - Formulate the circuit as a conjunction of constraints imposed on the vertex values by the gates
 - Uses more variables but size of formula is linear in the size of the circuit

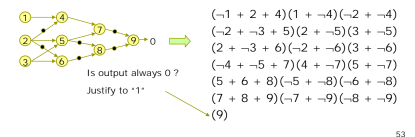
Circuit to CNF

Example

■ Single gate:

a AND
$$(\neg a + \neg b + c)(a + \neg c)(b + \neg c)$$

Circuit of connected gates:



Circuit to CNF

□ Circuit to CNF conversion

- can be done in linear size (with respect to the circuit size) if intermediate variables can be introduced
- may grow exponentially in size if no intermediate variables are allowed

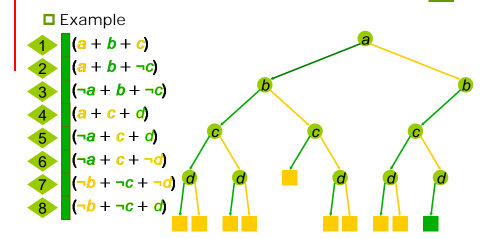
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DPLL-Style SAT Solving

SAT(clause set S, literal v)

- 1. $S := S_v$ //cofactor each clause of S w.r.t. v
- 2. If no clauses in S, return T
- 3. If a clause in S is empty (FALSE), return $\mbox{\sc F}$
- 4. If S has a unit clause with literal u, then return SAT(S, u) //implication
- Choose a variable x with value not yet assigned
- 6. If SAT(S, x), return T
- 7. If $SAT(S, \neg x)$, return T
- 8. Return F

SAT Solving with Case Splitting



SAT Solving with Implication

- ■Implication in a CNF formula are caused by unit clauses
 - A unit clause is a clause in which all literals except one are assigned (to be false)
 - ■The value of the unassigned variable is implied Example

$$(a+\neg b+c)$$

 $a=0, b=1 \Rightarrow c=1$

Implications in CNF

■ Example

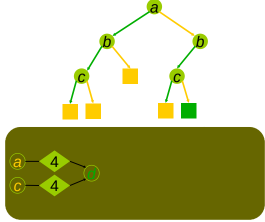
a AND c
$$(\neg a+\neg b+c)(a+\neg c)(b+\neg c)$$

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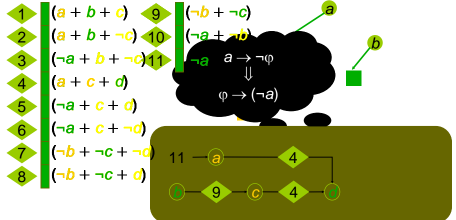
SAT Solving with Implication

Example



SAT Solving with Learning

■ Example



Source: Karem A. Sakallah, Univ. of Michigan

Implementation Issues

- ☐ Track sensitivity of clauses for changes (two-literal-watch scheme)
 - clause with all literals but one assigned → implication
 - clause with all literals but two assigned → sensitive to a change of either literal
 - all other clauses are insensitive and need not be observed
- Learning:
 - learned implications are added to the CNF formula as additional clauses
 - □ limit the size of the clause
 - □ limit the "lifetime" of a learned clause, will be removed after some time

Quantification over CNF and DNF

- □ Recall a quantified Boolean formula (QBF) is $Q_1 x_1$, $Q_2 x_2$, ..., $Q_n x_n$. φ where Q_i is either a existential (\exists) or universal quantifier (\forall), x_i is a Boolean variable, and φ is a Boolean formula.
- Existential (respectively universal) quantification over DNF (respectively CNF) is easy
 - One approach to quantifier elimination is by back-andforth CNF-DNF conversion!
- □ Solving QBFs with QBF-solvers

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Outline

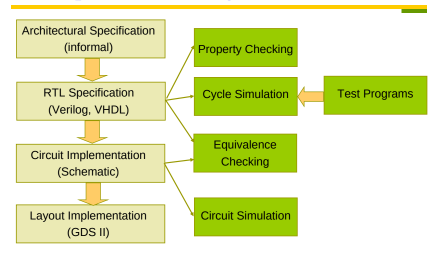
■Introduction

■ Boolean reasoning engines

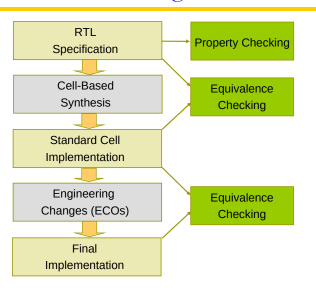
■ Equivalence checking

■Property checking

Equivalence Checking in Microprocessor Design



Equivalence Checking in ASIC Design



Equivalence Checking

- Equivalence checking is one of the most important problem in design verification
 - It ensures logic transformation process (e.g. two-level, multi-level logic minimization, retiming and resynthesis, etc.) does not introduce errors
- Two types of equivalence checking
 - Combinational equivalence checking
 - □ Check if two combinational circuits are equivalent
 - Sequential equivalence checking
 - □ Check if two sequential circuits are equivalent

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Outline

- ■Introduction
- ■Boolean reasoning engines
- Equivalence checking
 - Combinational equivalence checking
 - Sequential equivalence checking
- ■Property checking

History of Equivalence Checking

- □ SAS (IBM 1978 1994):
 - standard equivalence checking tool running on mainframes
 - based on the DBA algorithm ("BDDs in time")
 - verified manual cell-based designs against RTL spec
 - handling of entire processor designs
 - □application of "proper cutpoints"
 - application of synthesis routines to make circuits structurally similar
 - □ special hacks for hard problems
- □ Verity (IBM 1992 today):
 - originally developed for switch-level designs
 - today IBMs standard EC tool for any combination of switch-, gate-, and RTL designs

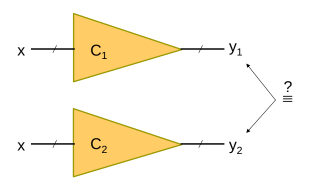
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History of Equivalence Checking

- □ Chrysalis (1994 Avanti now Synopsys):
 - based on ATPG technology and cutpoint exploitation
 - very weak if many cutpoints present
 - did not adopt BDDs for a long time
- □ Formality (1997 Synopsys)
 - multi-engine technology including strong structural matching techniques
- Verplex (1998 now Cadence)
 - strong multi-engine based tool
 - heavy SAT-based
 - very fast front-end

Combinational EC

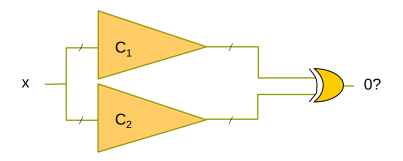
☐ Given two combinational circuits C₁ and C₂, are their outputs equivalent under any possible input assignment?



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Miter for Combinational EC

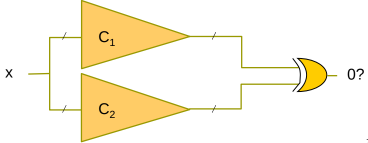
■ Two combinational circuits C₁ and C₂ are equivalent if and only if the output of their "miter" structure always produces constant 0



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Approaches to Combinational EC

- ■Basic methods:
 - random simulationgood at identifying inequivalent signals
 - BDD-based methods
 - structural SAT-based methods



BDD-based Combinational EC

Procedure

- 1. Construct the ROBDDs F_1 and F_2 for circuits C_1 and C_2 , respectively
 - ■Variable orderings of F₁ and F₂ should be the same
- 2.Let $G = F_1 \oplus F_2$. If G = 0, C_1 and C_2 are equivalent; otherwise, they are inequivalent
 - ■No false negative or false positive
 - False negative: circuits are equivalent; however, verifier fails to tell
 - False positive: circuits are inequivalent; however, verifier says otherwise

SAT-based Combinational EC

Procedure

- 1. Convert the miter structure into a CNF
- 2.Perform SAT solving to verify if the output variable cannot be valuated to true under every input assignment (i.e. UNSAT)

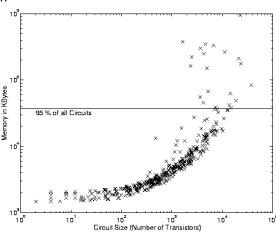
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Combinational EC

- Pure BDD and plain SAT solving cannot handle all logic cones
 - BDDs can be built for about 80% of the cones of high-speed designs and less for complex ASICs
 - plain SAT blows up in CPU time on a miter structure
- ☐ Contemporary method highly exploit structural similarities between two circuits to be compared

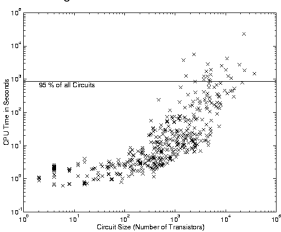
Combinational EC

Memory statistics of BDD-based EC on a PowerPC processor design



Combinational EC

☐ Runtime statistics of BDD-based EC on a PowerPC processor design



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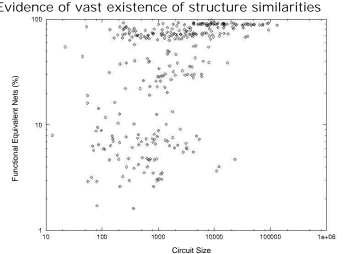
Necessity of Structure Similarity

- ■Pure BDDs are incapable of verifying equivalence of large circuits
 - Even more so for arithmetic circuits (e.g. BDDs blow up in representing multipliers)
- □ Identifying structure similarity helps simplify verification tasks
 - E.g. structure hashing in AIGs

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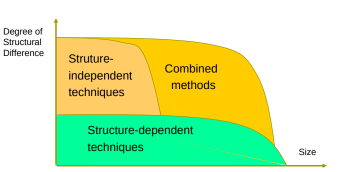
Combinational EC

■ Evidence of vast existence of structure similarities



Structure and Verification

- Structure-independent techniques
 - Exhaustive simulation
 - Decision diagrams
- Structure-dependent techniques
 - Graph hashing
 - SAT based cutpoint identification



Summary

- □ Combinational EC is considered to be solvable in most industrial circuits (w/ multi-million gates)
 - Computational efforts scale almost linearly with the design size
 - Existence of structural similarities
 - □ Logic transformations preserve similarities to some extent

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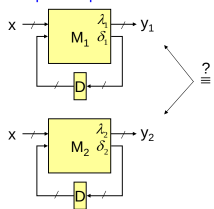
- Hybrid engine of BDD, SAT, AIG, simulation, etc.
 - Cutpoint identification
- Unsolved for arithmetic circuits
 - Absence of structural similaritiesCommutativity ruins internal similarities
 - Word- vs. bit-level verification

Outline

- ■Introduction
- Boolean reasoning engines
- Equivalence checking
 - Combinational equivalence checking
 - Sequential equivalence checking
- ■Property checking

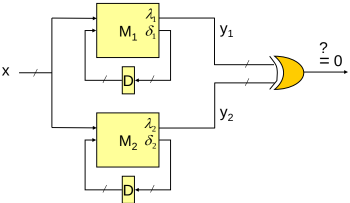
Sequential EC

☐ Given two sequential circuits (and thus FSMs), do they produce the same output sequence under any possible input sequence?



Miter for Sequential EC

■ Two FSMs M₁ and M₂ are equivalent if and only if the output of their product machine always produces constant 0



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Product Machine

- The product FSM $M_{1\times 2}$ of FSMs $M_1=(Q_1, I_1, \Sigma, \Omega, \delta_1, \lambda_1)$ and $M_2=(Q_2, I_2, \Sigma, \Omega, \delta_2, \lambda_2)$ is a six-tuple $(Q_{1\times 2}, I_{1\times 2}, \Sigma, \Omega, \delta_{1\times 2}, \lambda_{1\times 2})$, where
 - State space $Q_{1\times 2} = Q_1 \times Q_2$
 - Initial state set $I_{1\times 2} = I_1 \times I_2$
 - Input alphabet ∑
 - Output alphabet {0,1}
 - Transition function $\delta_{1\times 2} = (\delta_1, \delta_2)$
 - Output function $\lambda_{1\times 2} = (\lambda_1 \oplus \lambda_2)$

Sequential EC

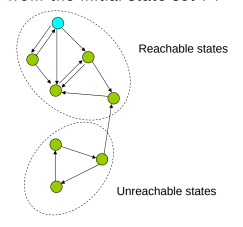
- Approaches for combinational EC do not work for sequential EC because two equivalent FSMs need not have the same transition and output functions
 - False negatives may result from applying combinational EC on sequential circuits
- □ One solution to sequential EC is by reachability analysis
 - Two FSMs M₁ and M₂ are equivalent if and only if the output of their product FSM M_{1×2} is constant 0 under all input assignments and all reachable states of M_{1×2}
 - Need to know the set of reachable states of M_{1×2}

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Reachability Analysis

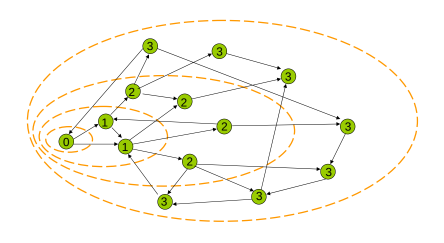
□ Given an FSM M = $(Q, I, \Sigma, \Omega, \delta, \lambda)$, which states are reachable from the initial state set I?



Symbolic Reachability Analysis

- Reachability analysis can be performed either explicitly (over a state transition graph) or implicitly (over transition functions or a transition relation)
 - Implicit reachability analysis is also called symbolic reachability analysis (often using BDDs and more recently SAT)
- ■Image computation is the core computation in symbolic reachability analysis

Reachability Onion Ring

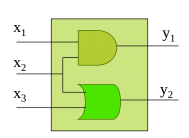


Computing Reachable States

- □ Input: Sequential system represented by a transition relation and an initial state (or a set of initial states)
 - Transition functions can be converted into a transition relation
- □ Computation: Image computation using Boolean operations on characteristic functions (representing state sets)
- □ Output: A characteristic function representing the set of reachable states

Relation

 \square Definition. Relation R \subseteq X×Y is a subset of the Cartesian product of two sets X and Y. If $(x,y) \in \mathbb{R}$, then we alternatively write "x R y" meaning x is related to y by R.

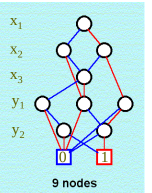


X ₁	X ₂	X ₃	y ₁	y ₂
0	0	0	0	0
О	0	1	0	1
О	1	0	0	1
0	1	1	0	1
1	0	0	0	0
1	0	1	0	1
1	1	0	1	1
1	1	1	1	1

Characteristic Function

 \square Relation R \subset X×Y can be represented by a characteristic function: a Boolean function $F_p(x,y)$ taking value 1 for those $(x,y) \in R$ and 0 otherwise.

X ₁	X ₂	X ₃	y ₁	y ₂	F
О	0	0	0	0	1
0	0	1	0	1	1
О	1	0	0	1	1
0	1	1	О	1	1
1	0	0	О	0	1
1	0	1	0	1	1
1	1	0	1	1	1
1	1	1	1	1	1
other					0



Courtesy of A. Mishchenko Courtesy of A. Mishchenko

Transition Relation

- □ Definition. A transition relation T of an FSM M = $(Q, I, \Sigma, \Omega, \delta, \lambda)$ is a relation T ⊆ $(\Sigma \times Q) \times Q$ such that T $(\sigma, q_1, q_2) = 1$ iff there is a transition from q_1 to q_2 under input σ .
 - δ : ($\Sigma \times Q$) $\rightarrow Q$
 - T: $(\Sigma \times Q) \times Q \rightarrow \{0,1\}$

Assume $\delta = (\delta_1, ..., \delta_{\kappa})$. Then

$$T(\vec{x}, \vec{s}, \vec{s}') = (s_1' \equiv \delta_1(\vec{x}, \vec{s})) \wedge (s_2' \equiv \delta_2(\vec{x}, \vec{s})) \wedge \dots \wedge (s_k' \equiv \delta_k(\vec{x}, \vec{s}))$$
$$= \prod_i (s_i' \equiv \delta_i(\vec{x}, \vec{s}))$$

where x, s, s' are primary-input, current-state, and next-state variables, respectively.

Quantified Transition Relation

Definition

Let M = $(Q, I, \Sigma, \Omega, \delta, \lambda)$ be an FSM

■ Quantified transition relation T_¬

$$T_{\exists}(\vec{s}, \vec{s}') = \exists \vec{x}. (s_1' \equiv \delta_1(\vec{x}, \vec{s})) \land (s_2' \equiv \delta_2(\vec{x}, \vec{s})) \land \dots \land (s_k' \equiv \delta_k(\vec{x}, \vec{s}))$$
$$= \exists \vec{x}. \prod_i (s_i' \equiv \delta_i(\vec{x}, \vec{s}))$$

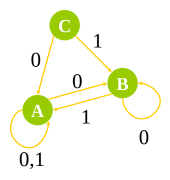
- $\square(p,q) \in T_{\exists}$ if there exists an input assignment bringing M from state p to state q
- □only concerns about the reachability of the FSM's transition graph

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Transition Relation

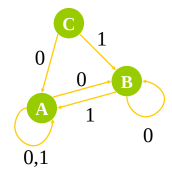
■Example



х	cs	s ₁ s ₂	NS	s ₁ 's ₂ '	Т
0	Α	00	В	10	1
0,1	Α	00	Α	00	1
О	В	10	В	10	1
1	В	10	Α	00	1
0	С	01	В	10	1
1	С	01	Α	00	1
	other				

Transition Relation

Example



x
s₁
s₁'
s₂'

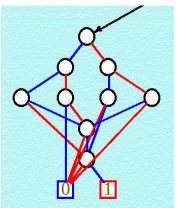


Image Computation

- ☐ Given a mapping of one Boolean space (input space) into another Boolean space (output space)
 - For a set of minterms (care set) in the input space
 - ☐ The image is the set of related minterms from the output space
 - For a set of minterms in the output space
 - ☐ The pre-image is the set of related minterms in the input space

Courtesy of A. Mishchenko

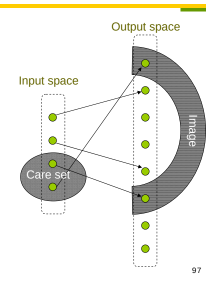
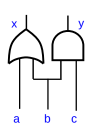


Image Computation

□Example



Courtesy of A. Mishchenko

Courtesy of A. Mishchenko

Image Computation

- $\square \operatorname{Image}(C(x),T(x,y)) = \exists x [C(x) \land T(x,y)]$
- □ Implicit methods by far outperform explicit ones
 - Successfully computing images with more than 2¹⁰⁰ minterms in the input/output spaces
- □ Operations ∧ and ∃ are basic Boolean manipulations and are implemented in BDD packages
 - To avoid large intermediate results (during and after the product computation), BDD AND-EXIST operation performs product and quantification in one pass over the BDD

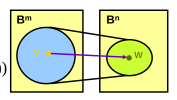
Symbolic Image Computation

- Definition. Let F: B^m×Bⁿ be a projection and C be a set of minterms in B^m. Then the image of C is the set Img(C, F) = { w ∈ Bⁿ | (v, w) ∈ F and v ∈ C} in Bⁿ.
- Characteristic function
 - for reachable next-state computation

$$N_{i}(\vec{s}') = Img(R_{i}(\vec{s}), T_{\exists}(\vec{s}, \vec{s}'))$$

$$= \exists \vec{s}. (R_{i}(\vec{s}) \land T_{\exists}(\vec{s}, \vec{s}'))$$

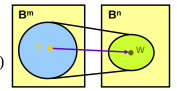
$$= \exists \vec{s}. (R_{i}(\vec{s}) \land (\exists \vec{x}. \prod_{i} (s_{i}' \equiv \delta_{i}(\vec{x}, \vec{s}))))$$



Symbolic Pre-Image Computation

- □ Definition. Let F: B^m×Bⁿ be a projection and C be a set of minterms in B^m. Then the pre-image of C is the set PreImg(C, F) = { $v \in B^m \mid (v, w) \in F \text{ and } w \in C$ } in B^n .
- Characteristic Function
 - for reachable previous-state computation

$$\begin{split} N_{i}(\vec{s}) &= PreImg(R_{i}(\vec{s}'), T_{\exists}(\vec{s}, \vec{s}')) \\ &= \exists \vec{s}' . (R_{i}(\vec{s}') \land T_{\exists}(\vec{s}, \vec{s}')) \\ &= \exists \vec{s}' . (R_{i}(\vec{s}') \land (\exists \vec{x}. \prod (s_{i}' \equiv \delta_{i}(\vec{x}, \vec{s})))) \end{split}$$



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Reachability Analysis

```
ForwardReachability( Transition Relation T, Initial State I )
    i := 0
    R^i := I
    repeat
         R_{new} = Image(R^i, T);
         i := i + 1
         R^{i} := R^{i-1} \vee R_{new}
    until R^i = R^{i-1}
    return Ri
```

- ☐ The procedures can be realized using BDD package.
- Backward reachability analysis can be done in a similar manner with preimage computation and starting from final states to see if they can be reached from initial states.

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Sequential Equivalence Checking

□ Let R(s) be the characteristic function of the reachable state set of the product FSM $M_{1\times2}$ obtained from forward reachability analysis. Then FSMs M₁ and M₂ are equivalent if and only if

$$R(s) \rightarrow (\lambda_{1\times 2}(x,s)\equiv 0)$$

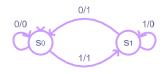
is valid for all valuations on input variables x and state variables s.

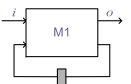
■ This can be checked in constant time for BDD

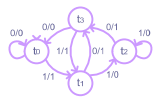
Sequential Equivalence Checking

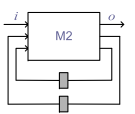
Example

Are M1 and M2 equivalent ?



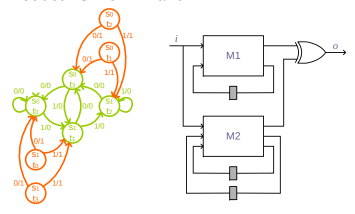




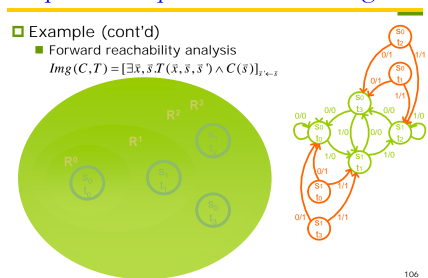


Sequential Equivalence Checking

- ■Example (cont'd)
 - Product FSM of M1 and M2



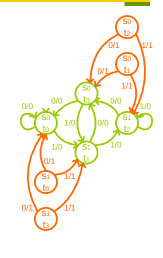
Sequential Equivalence Checking



Sequential Equivalence Checking

- Example (cont'd)
 - Backward reachability analysis $PreImg(C,T) = \exists \vec{x}, \vec{s} ' T(\vec{x}, \vec{s}, \vec{s}') \land C(\vec{s}')$





Remarks on Sequential EC

- □ Industrial equivalence checkers almost exclusively use an combinational EC paradigm even for sequential EC
 - Sequential EC is too complex and can only be applied to design with a few hundred state bits
 - Structure similarity should be identified to simplify sequential EC
- Besides sequential equivalence checking, reachability analysis is useful in sequential circuit optimization
 - In sequential optimization, unreachable states can be used as sequential don't cares to optimize a sequential circuit

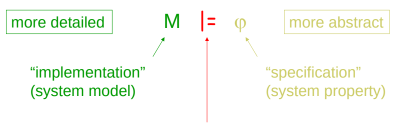
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Outline

- Introduction
- Boolean reasoning engines
- Equivalence checking
- Property checking
 - Safety property checking

Model Checking

□A specific model-checking problem is defined by



"satisfies", "implements", "refines" (satisfaction relation)

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Model Checking

- \square M $|= \varphi$
 - Check if system model M satisfies a system property o
 - System model M is described with a state transition system
 - ☐ finite state or infinite state
 - Temporal property φ can be described with three orthogonal choices:
 - 1.operational vs. declarative: automata vs. logic
 - 2.may vs. must: branching vs. linear time
 - 3.prohibiting bad vs. desiring good behavior: safety vs.

Different choices lead to different model checking problems.

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Property Checking

- Safety property: Something "bad" will never happen
 - Safety property violation always has a finite witness
 - if something bad happens on an infinite run, then it happens already on some finite prefix
 - Example
 - Two processes cannot be in their critical sections simultaneously

- Liveness property: Something "good" will eventually happen
 - Liveness property violation never has a finite witness
 - no matter what happens along a finite run, something good could still happen later
 - Example
 - Whenever process P1 wants to enter the critical section, provided process P2 never stays in the critical section forever, P1 gets to enter eventually

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For finite state systems, liveness can be converted to safety!

Safety Property Checking

- □ Safety property checking can be formulated as a reachability problem
 - Are bad states reachable from good states?
- □ Sequential equivalence checking can be considered as one kind of safety property checking
 - M: product machine
 - lacksquare ϕ : all states reachable from initial states has output 0

Model Checking

- Data structure evolution
 - State graph (late 70s-80s)
 - □Problem size ~10⁴ states
 - BDD (late 80s-90s)
 - □Problem size ~10²⁰ states
 - ■Critical resource: memory
 - SAT (late 90s-)
 - □GRASP, SATO, chaff, berkmin
 - □Problem size ~10¹⁰⁰ (?) states
 - □Critical resource: CPU time

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Remarks on Model Checking

- Model checking is a very rich subject developed since early 1980's
- ■It is a variation of mathematical logic and is concerned with automatic temporal reasoning
- □ ReferenceM. Clarke, O. Grumberg, and D. Peled.Model Checking. MIT Press, 1999.