Logic Synthesis and Verification

Jie-Hong Roland Jiang 江介宏

Department of Electrical Engineering National Taiwan University



Fall 2014

1

Multi-Level Logic Minimization

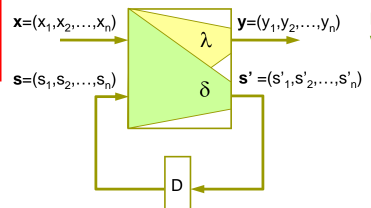
Reading:

Logic Synthesis in a Nutshell

Section 3 (§3.3)

most of the following slides are by courtesy of Andreas Kuehlmann

Finite State Machine



Finite-State Machine $F(Q,Q_0,X,Y,\delta,\lambda)$ where:

Q: Set of internal states

Q₀: Set of initial states

X: Input alphabet

Y: Output alphabet

δ: X x Q \rightarrow Q (next state *function*)

 λ : $X \times Q \rightarrow Y$ (output *function*)

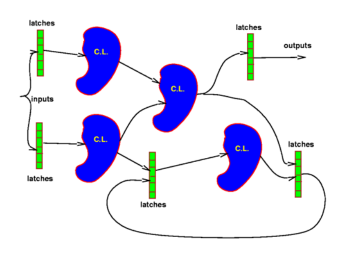
Delay element:

- Clocked: synchronous circuit
 - single-phase clock, multiple-phase clocks
- Clockless: asynchronous circuit

3

General Logic Structure

- Combinational optimization
 - keep latches/registers at current positions, keep their function
 - optimize combinational logic in between
- Sequential optimization
 - change latch position/function



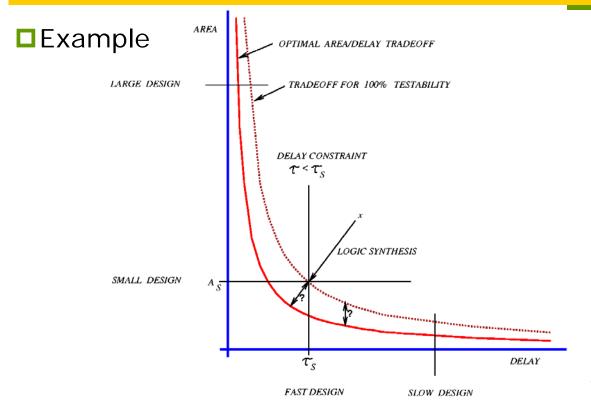
Optimization Criteria for Synthesis

- The optimization criteria for multi-level logic is to minimize some function of:
 - Area occupied by the logic gates and interconnect (approximated by literals = transistors in technology independent optimization)
 - 2. Critical path delay of the longest path through the logic
 - 3. Degree of testability of the circuit, measured in terms of the percentage of faults covered by a specified set of test vectors for an approximate fault model (e.g. single or multiple stuck-at faults)
 - 4. Power consumed by the logic gates
 - 5. Noise immunity
 - 6. Placeability, routability

while simultaneously satisfying upper or lower bound constraints placed on these physical quantities

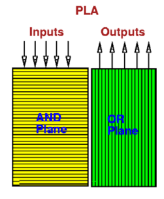
5

Area-Delay Trade-off

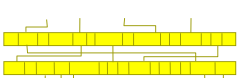


6

Two-Level (PLA) vs. Multi-Level



- PLA
 - Control logic
 - Constrained layout
 - Highly automatic
 - Technology independent
 - Multi-valued logic
 - Input, output, state encoding
 - Predictable



E.g. Standard Cell Layout

- Multi-level logic
 - Control logic, data path
 - General layout
 - Automatic
 - Partially technology independent
 - Some ideas of multi-valued logic
 - Occasionally involving encoding
 - Hard to predict

7

General Approaches to Synthesis

- PLA synthesis:
 - theory well understood
 - predictable results in a top-down flow
- Multi-level synthesis:
 - optimization criteria very complex
 - □ except special cases, no general theory available
 - greedy optimization approach
 - incrementally improve along various dimensions of the criteria
 - works on common design representation (circuit or network representation)
 - □ attempt a change, accept if criteria improve, reject otherwise

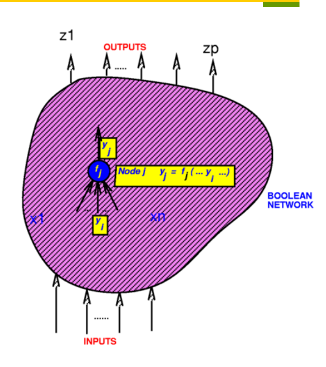
Transformation-based Synthesis

- All modern synthesis systems are transformation based
 - set of transformations that change network representation
 - work on uniform network representation
 - "script" of "scenario" that can orchestrate various transformations
- Transformations differ in:
 - the scope they are applied
 - Local vs. global restructuring
 - the domain they optimize
 - □ combinational vs. sequential
 - timing vs. area
 - □ technology independent vs. technology dependent
 - the underlying algorithms they use
 - □ BDD based, SAT based, structure based

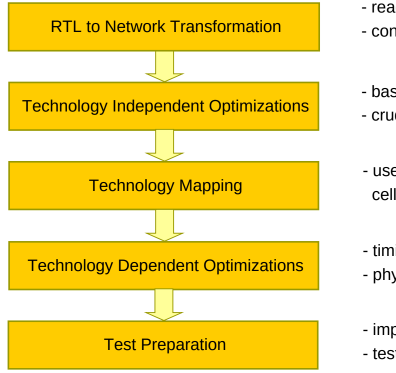
9

Network Representation

- Boolean network
 - Directed acyclic graph (DAG)
 - Node logic function representation f_i(x,y)
 - Node variable y_i : $y_i = f_i(x,y)$
 - Edge (i,j) if f_j depends explicitly on y_i
- $\square \text{ Inputs: } x = (x_1, ..., x_n)$
- \square Outputs: $z = (z_1, ..., z_p)$
- External don't cares: $d_1(x), ..., d_p(x)$ for outputs



Typical Synthesis Scenario



- read Verilog
- control/datapath analysis
- basic logic restructuring
- crude measures for goals
- use logic gates from target cell library
- timing optimization
- physically driven optimization
- improve testability
- test logic insertion

11

Local vs. Global Transformation

- Local transformations optimize one node's function in the network
 - smaller area considered
 - faster performance
 - map to a particular set of cells
- Global transformations restructure the entire network
 - merging nodes
 - splitting nodes
 - removing/changing connections between nodes
- Node representation:
 - keep size bounded to avoid blow-up of local transformations
 - SOP, POS
 - BDD
 - Factored forms
 - □ AIG + cut computation (modern logic synthesis method)

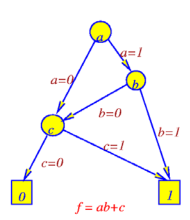
Sum-of-Products (SOP)

- □ Example abc'+a'bd+b'd'+b'e'f
- Advantages:
 - Easy to manipulate and minimize
 - many algorithms available (e.g. AND, OR, TAUTOLOGY)
 - two-level theory applies
- Disadvantages:
 - Not representative of logic complexity
 - E.g., f=ad+ae+bd+be+cd+ce and f'=a'b'c'+d'e' differ in their implementation by an inverter
 - Not easy to estimate logic; difficult to estimate progress during logic manipulation

13

Reduced Ordered BDD

- Represents both function and its complement, like factored forms to be discussed
- Like network of muxes, but restricted since controlled by primary input variables
 - not really a good estimator for implementation complexity
- ☐ Given an ordering, reduced BDD is canonical, hence a good replacement for truth tables
- For a good ordering, BDDs remain reasonably small for complicated functions (but not multipliers, for instance)
- Manipulations are well defined and efficient
- Only true support variables (dependency on primary input variables) are displayed



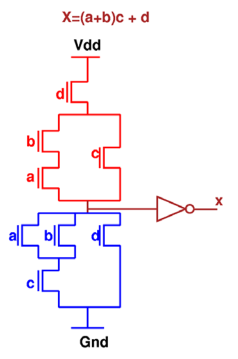
Example

$$(ad+b'c)(c+d'(e+ac'))+(d+e)fg$$

- Advantages
 - good representative of logic complexity f=ad+ae+bd+be+cd+ce $f'=a'b'c'+d'e' \Rightarrow f=(a+b+c)(d+e)$
 - in many designs (e.g. complex gate CMOS) the implementation of a function corresponds directly to its factored form
 - good estimator of logic implementation complexity
 - doesn't blow up easily
- Disadvantages
 - not as many algorithms available for manipulation
 - usually converted into SOP before manipulation

15

Factor Form



Note:

literal count ≈ transistor count ≈ area

- however, area also depends on wiring, gate size, etc.
- therefore very crude measure

- □ Definition: f is an algebraic expression if f is a set of cubes (SOP), such that no single cube contains another (minimal with respect to single cube containment)
 - Example a+ab is not an algebraic expression (factoring gives a(1+b))
- Definition: The product of two expressions f and g is a set defined by $fg = \{cd \mid c \in f \text{ and } d \in g \text{ and } cd \neq 0\}$
 - Example (a+b)(c+d+a')=ac+ad+bc+bd+a'b
- □ Definition: fg is an algebraic product if f and g are algebraic expressions and have disjoint support (that is, they have no input variables in common)
 - Example (a+b)(c+d)=ac+ad+bc+bd is an algebraic product

17

Factored Form

- Definition: A factored form can be defined recursively by the following rules. A factored form is either a product or sum where:
 - a product is either a single literal or a product of factored forms
 - a sum is either a single literal or a sum of factored forms
- A factored form is a parenthesized algebraic expression
 - In effect a factored form is a product of sums of products or a sum of products of sums
- Any logic function can be represented by a factored form, and any factored form is a representation of some logic function

Example

- x, y', abc', a+b'c, ((a'+b)cd+e)(a+b')+e' are factored forms
- (a+b)'c is not a factored form since complement is not allowed, except on literals

■ Factored forms are not unique

■ Three equivalent factored forms

$$ab+c(a+b)$$
, $bc+a(b+c)$, $ac+b(a+c)$

19

Factored Form

□ Definition: The factorization value of an algebraic factorization $F=G_1G_2+R$ is defined to be

```
fact\_val(F,G_2) = lits(F) - (lits(G_1) + lits(G_2) + lits(R))
= (|G_1|-1) lits(G_2) + (|G_2|-1) lits(G_1)
```

- Assuming G_1 , G_2 and R are algebraic expressions, where |H| is the number of cubes in the SOP form of H
- Example

```
F = ae + af + ag + bce + bcf + bcg + bde + bdf + bdg can be expressed in the form F = (a + b(c + d))(e + f + g), which requires 7 literals, rather than 24
```

- If $G_1 = (a+bc+bd)$ and $G_2 = (e+f+g)$, then $R = \emptyset$ and $fact_val(F,G_2) = 2\times 3 + 2\times 5 = 16$
 - The above factored form saves 17 literals, not 16. The extra literal saving comes from recursively applying the formula to the factored form of G_1 .

- □ Factored forms are more compact representations of logic functions than the traditional SOP forms
 - Example:

```
(a+b)(c+d(e+f(g+h+i+j)))
when represented as an SOP form is
ac+ade+adfg+adfh+adfi+adfj+bc+bde+bdfg+
bdfh+bdfi+bdfj
```

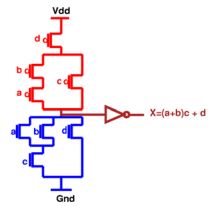
■ SOP is a factored form, but it may not be a good factorization

21

Factored Form

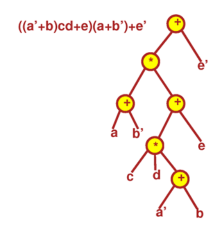
- □ There are functions whose size is exponential in SOP representation, but polynomial in factored form
 - Example: Achilles' heel function $\prod_{i=1}^{i=n/2} (x_{2i-1} + x_{2i})$

n literals in factored form and $(n/2) \times 2^{n/2}$ literals in SOP form



Factored forms are useful in estimating area and delay in a multi-level synthesis and optimization system. In many design styles (e.g. complex gate CMOS design) the implementation of a function corresponds directly to its factored form.

- □ Factored forms can be graphically represented as labeled trees, called factoring trees, in which each internal node including the root is labeled with either + or x, and each leaf has a label of either a variable or its complement
 - Example factoring tree of ((a'+b)cd+e)(a+b')+e'



23

Factored Form

- Definition: The size of a factored form F (denoted $\rho(F)$) is the number of literals in the factored form
 - E.g., $\rho((a+b)ca') = 4$, $\rho((a+b+cd)(a'+b')) = 6$
- □ A factored form of a function is optimal if no other factored form has less literals
- □ A factored form is positive unate in *x*, if *x* appears in *F*, but *x'* does not. A factored form is negative unate in *x*, if *x'* appears in *F*, but *x* does not.
- \Box F is unate in x if it is either positive or negative unate in x, otherwise F is binate in x
 - E.g., F = (a+b')c+a' positive unate in c; negative unate in b; binate in a

Factored Form Cofactor

- □ The cofactor of a factored form F, with respect to a literal x_1 (or x_1), is the factored form $F_{x_1} = F_{x_1=1}(x)$ (or $F_{x_1} = F_{x_1=0}(x)$) obtained by
 - replacing all occurrences of x_1 by 1, and x_1 by 0
 - simplifying the factored form using the Boolean algebra identities

$$1y=y$$
 $1+y=1$ $0y=0$ $0+y=y$

■ after constant propagation (all constants are removed), part of the factored form may appear as *G+G*. In general, *G* is in a factored form.

25

Factored Form Cofactor

- The cofactor of a factored form F, with respect to a cube c, is a factored form F_C obtained by successively cofactoring F with each literal in c
 - Example

$$F = (x+y'+z)(x'u+z'y'(v+u'))$$
 and $c = vz'$.
Then

$$F_{z'} = (x+y')(x'u+y'(v+u'))$$

 $F_{z',v} = (x+y')(x'u+y')$

Factored Form Optimality

Definition

Let f be a completely specified Boolean function, and $\rho(f)$ is the minimum number of literals in any factored form of f

Recall $\rho(F)$ is the number of literals of a factored form F

Definition

Let sup(f) be the true support variable of f, i.e. the set of variables that f depends on. Two functions f and g are orthogonal, denoted $f \perp g$, if $sup(f) \cap sup(g) = \emptyset$

27

Factored Form Optimality

□ Lemma: Let f = g + h such that $g \perp h$, then $\rho(f) = \rho(g) + \rho(h)$

Proof:

Let F, G and H be the optimum factored forms of f, g and h. Since G+H is a factored form, $\rho(f) = \rho(F) \le \rho(G+H) = \rho(g) + \rho(h)$.

Let c be a minterm, on sup(g), of g'. Since g and h have disjoint support, we have $f_c = (g+h)_c = g_c + h_c = 0 + h_c = h_c = h$. Similarly, if d is a minterm of h', $f_d = g$. Because $\rho(h) = \rho(f_c) \le \rho(F_c)$ and $\rho(g) = \rho(f_d) \le \rho(F_d)$, $\rho(h) + \rho(g) \le \rho(F_d) + \rho(F_d)$.

Let m (n) be the number of literals in F that are from SUPPORT(g) (SUPPORT(h)). When computing F_c (F_d), we replace all the literals from SUPPORT(g) (SUPPORT(h)) by the appropriate values and simplify the factored form by eliminating all the constants and possibly some literals from sup(g) (sup(h)) by using the Boolean identities. Hence $\rho(F_c) \le n$ and $\rho(F_d) \le m$. Since $\rho(F) = m + n$, $\rho(F_c) + \rho(F_d) \le m + n = \rho(F)$. We have $\rho(f) \le \rho(g) + \rho(h) \le \rho(F_c) + \rho(F_d) \le \rho(F) \Rightarrow \rho(f) = \rho(g) + \rho(h)$ since $\rho(f) = \rho(F)$.

Factored Form Optimality

- Note, the previous result does not imply that all minimum literal factored forms of f are sums of the minimum literal factored forms of g and h
- \square Corollary: Let f = gh such that $g \perp h$, then $\rho(f) = \rho(g) + \rho(h)$
 - Proof:

Let F' denote the factored form obtained using DeMorgan's law. Then $\rho(F) = \rho(F')$, and therefore $\rho(f) = \rho(f')$. From the above lemma, we have $\rho(f) = \rho(f') = \rho(g' + h') = \rho(g') + \rho(h') = \rho(g) + \rho(h)$.

□ Theorem: Let $f = \sum_{i=1}^{n} \prod_{j=1}^{m} f_{ij}$ such that $f_{ij} \perp f_{kl}$, $\forall i \neq k$ or $j \neq l$, then

$$\rho(f) = \sum_{i=1}^{n} \sum_{j=1}^{m} \rho(f_{ij})$$

■ Proof:

Use induction on m and then n, and the above lemma and corollary.

29

Factored Form

- SOP forms are used as the internal representation of logic functions in most multi-level logic optimization systems
- Advantages
 - good algorithms for manipulating them are available
- Disadvantages
 - performance is unpredictable may accidentally generate a function whose SOP form is too large
 - factoring algorithms have to be used constantly to provide an estimate for the size of the Boolean network, and the time spent on factoring may become significant
- Possible solution
 - avoid SOP representation by using factored forms as the internal representation
 - still not practical unless we know how to perform logic operations directly on factored forms without converting to SOP forms
 - the most common logic operations over factored form have been partially provided

Boolean Network Manipulation

- Basic techniques
 - Structural operations (change topology)
 - ■Algebraic
 - □Boolean
 - Node simplification (change node functions)
 - ■Node minimization using don't cares

31

Structural Operation

- □ Restructuring: Given initial network, find best network
 - Example

```
f_1 = abcd + ab'cd' + acd'e + ab'c'd' + a'c + cdf + abc'd'e' + ab'c'df'
f_2 = bdg + b'dfg + b'd'g + bd'eg
minimizing
f_1 = bcd + b'cd' + cd'e + a'c + cdf + abc'd'e' + ab'c'df'
f_2 = bdg + dfg + b'd'g + d'eg
factoring
f_1 = c(d(b+f) + d'(b'+e) + a') + ac'(bd'e' + b'df')
f_2 = g(d(b+f) + d'(b'+e))
decompose
f_1 = c(x+a') + ac'x'
f_2 = gx
x = d(b+f) + d'(b'+e)
```

- Two problems:
 - find good common subfunctions
 - effect the division

Structural Operation

■ Basic Operations:

```
Decomposition (single function)
    f = abc+abd+a'c'd'+b'c'd' ⇒
    f = xy+x'y' x = ab y = c+d
Extraction (multiple functions)
    f = (az+bz')cd+e g = (az+bz')e' h = cde ⇒
    f = xy+e g = xe' h = ye x = az+bz' y = cd
Factoring (series-parallel decomposition)
    f = ac+ad+bc+bd+e ⇒
```

f = (a+b)(c+d)+eSubstitution $g = a+b \quad f = a+bc \implies f = g(a+c)$

Collapsing (also called elimination) $f = ga+g'b \quad g = c+d \quad \Rightarrow$ $f = ac+ad+bc'd' \quad g = c+d$

"Division" plays a key role in all of these operations

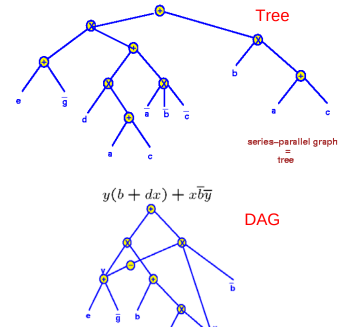
33

34

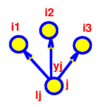
Factoring vs. Decomposition

■ Factoring:

- f=(e+g')(d(a+c)+a'b'c') +b(a+c)
- Decomposition:
 - y(b+dx)+xb'y'
 - Similar to merging common nodes and using negative pointers in BDD. However, not canonical, so have no perfect identification of common nodes.



Structural Operation Node Elimination



$$value(j) = \left(\sum_{i \in FO(j)} n_i\right) \left(l_j - 1\right) - l_j$$

where

 n_i = number of times literals y_j and y_j occur in factored form f_i can treat y_j and y_j the same since $\rho(F_j) = \rho(F_j)$ I_j = number of literals in factored I_j

with factoring

$$l_j + \sum_{i \in FO(j)} n_i + c$$

without factoring

$$l_{j} \sum_{i \in FO(j)} n_{i} + c$$

value = (without factoring) - (with factoring)

35

Structural Operation Node Elimination

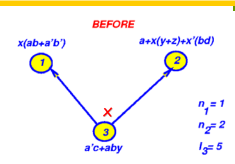
- Example
 - Literals before

$$5+7+5 = 17$$

■ Literals after

$$9+15=24$$

Difference:
after - before =



value(3) = (1+2-1)(5-1)-1 = 7 x

AFTER





(a'c+aby)(ab+a'b')

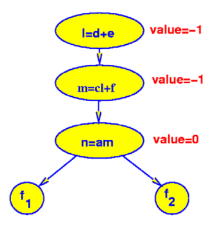
a+(a'c+aby)(y+z)+bd(a+c')(a'+b'+y')

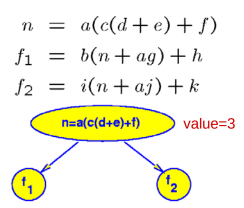
36

value(j) =
$$\left(\sum_{i \in FO(j)} n_i\right) (l_j - 1) - l_j$$

= $(n_1 + n_2)(l_3 - 1) - l_3$
= $(1 + 2)(5 - 1) - 5 = 7$

Structural Operation Node Elimination





Note: Value of a node can change during elimination

37

Factorization

- ☐ Given a SOP, how do we generate a "good" factored form
- Division operation:
 - is central in many operations
 - find a good divisor
 - apply division
 - results in quotient and remainder
- Applications:
 - factoring
 - decomposition
 - substitution
 - extraction

Division

- **Definition**: An operation **op** is called **division** if, given two SOP expressions F and G, it generates expressions H and R (<H,R> = **op**(F,G)) such that F = GH + R
 - G is called the divisor
 - H is called the quotient
 - R is called the remainder
- □ Definition: If GH is an algebraic product, then op is called an algebraic division (denoted F // G), otherwise GH is a Boolean product and op is called a Boolean division (denoted F ÷ G)

39

Division

■ Example:

```
f = ad + ae + bcd + j

g_1 = a + bc

g_2 = a + b
```

- Algebraic division:
 - If // a = d + e, r = bcd + j
 Also, f // a = d or f // a = e, i.e. algebraic division is not unique
 - $\square f // (bc) = d, r = ad + ae + j$
 - $\Box h_1 = f // g_1 = d, r_1 = ae + j$
- Boolean division:

$$\Box h_2 = f \div g_2 = (a + c)d, r_2 = ae + j.$$

i.e. $f = (a+b)(a+c)d + ae + j$

Division

Definition:

G is an algebraic factor of F if there exists an algebraic expression H such that F = GH (using algebraic multiplication)

Definition:

G is an Boolean factor of F if there exists an expression H such that F = GH (using Boolean multiplication)

Example

- - \square (a+b) is an algebraic factor of f since f = (a+b)(c+d)
- \blacksquare f = \neg ab + ac + bc
 - \square (a+b) is a Boolean factor of f since f = (a+b)(\neg a+c)

41

Why Algebraic Methods?

- □ Algebraic methods provide fast algorithms for various operations
 - Treat logic functions as polynomials
 - Fast algorithms for polynomials exist
 - Lost of optimality but results are still good
 - Can iterate and interleave with Boolean operations
 - ■In specific instances, slight extensions are available to include Boolean methods

Weak Division

- Weak division is a specific example of algebraic division
- Definition:

Given two algebraic expressions F and G, a division is called a weak division if

- 1. it is algebraic and
- 2. remainder R has as few cubes as possible
- The quotient H resulting from weak division is denoted by F/G
- Theorem:

Given expressions F and G, H and R generated by weak division are unique

43

Weak Division

```
ALGORITHM WEAK_DIV(F,G) {  // \ G = \{g_1,g_2,\ldots\}, \ F = \{f_1,f_2,\ldots\} \ are \ sets \ of \ cubes \ for each \ g_i \ \{ \\ V^{gi} = \varnothing \\ for each \ f_j \ \{ \\ if(f_j \ contains \ all \ literals \ of \ g_i) \ \{ \\ V_{ij} = f_j - literals \ of \ g_i \\ V^{gi} = V^{gi} \cup V_{ij} \\ \} \\ \} \\ H = \bigcap_i V^{gi} \\ R = F - GH \\ return \ (H,R);
```

Weak Division

Example

$$F = ace + ade + bc + bd + be + a'b + ab$$

$$G = ae + b$$

$$V^{ae} = c + d$$

$$V^{b} = c + d + e + a' + a$$

$$H = c + d = F/G \qquad H = \cap V^{g_i}$$

$$R = be + a'b + ab \qquad R = F \setminus GH$$

$$F = (ae + b)(c + d) + be + a'b + ab$$

45

Weak Division

- ■We use filters to prevent trying a division
 - G is not an algebraic divisor of F if
 - □G contains a literal not in F,
 - □G has more terms than F,
 - □ For any literal, its count in G exceeds that in F, or
 - □F is in the transitive fanin of G.

Weak Division

- Weak_Div provides a method to divide an expression for a given divisor
- How do we find a "good" divisor?
 - Restrict to algebraic divisors
 - Generalize to Boolean divisors
- □ Problem:

Given a set of functions { F_i }, find common weak (algebraic) divisors

47

Divisor Identification Primary Divisor

Definition:

An expression is cube-free if no cube divides the expression evenly (i.e., there is no literal that is common to all the cubes)

"ab+c" is cube-free

"ab+ac" and "abc" are not cube-free

■ Note: A cube-free expression must have more than one cube

Definition:

The primary divisors of an expression F are the set of expressions

 $D(F) = \{F/c \mid c \text{ is a cube}\}\$

Note that F/c is the quotient of a weak division

Divisor Identification Kernel and Co-Kernel

Definition:

The kernels of an expression F are the set of expressions

$$K(F) = \{G \mid G \in D(F) \text{ and } G \text{ is cube-free}\}\$$

■ In other words, the kernels of an expression F are the cube-free primary divisors of F

■ Definition:

A cube c used to obtain the kernel K = F/c is called a co-kernel of K

C(F) is used to denote the set of co-kernels of F

49

Divisor Identification Kernel and Co-Kernel

■Example

$$x = adf + aef + bdf + bef + cdf + cef + g$$

= $(a + b + c)(d + e)f + g$

kernels

co-kernels

df, ef af, bf, cf

Divisor Identification Kernel and Kernel Intersection

■ Fundamental Theorem

If two expressions F and G have the property that

$$\forall k_F \in K(F), \ \forall k_G \in K(G) \rightarrow |\ k_G \cap k_F| \leq 1$$
 (k_G and k_F have at most one term in common),

then F and G have no common algebraic divisors with more than one cube

■ Important:

If we "kernel" all functions and there are no nontrivial intersections, then the only common algebraic divisors left are single cube divisors

51

Divisor Identification Kernel Level

Definition:

A kernel is of level 0 (K^0) if it contains no kernels except itself

A kernel is of level n or less (K^n) if it contains at least one kernel of level (n-1) or less, but no kernels (except itself) of level n or greater

- Kⁿ(F) is the set of kernels of level n or less
- $\blacksquare K^0(F) \subset K^1(F) \subset K^2(F) \subset ... \subset K^n(F) \subset K(F)$
- level-n kernels = $K^n(F) \setminus K^{n-1}(F)$

Example:

$$F = (a + b(c + d))(e + g)$$

$$k_{1} = a + b(c + d) \in K^{1}$$

$$\notin K^{0} ==> level-1$$

$$k_{2} = c + d \in K^{0}$$

$$k_{3} = e + g \in K^{0}$$

Divisor Identification Kerneling Algorithm

53

Divisor Identification Kerneling Algorithm

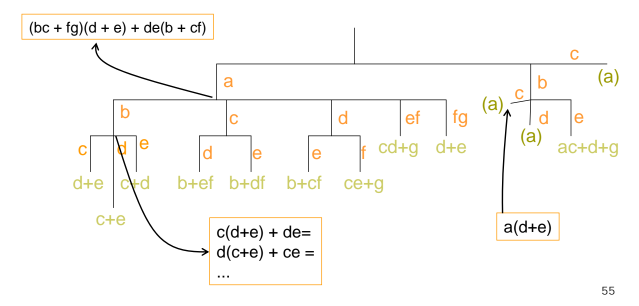
KERNEL(0, F) returns all the kernels of F

■ Note:

- The test " $(\exists k \le i, l_k \in all cubes of G/l_i)$ " in the kerneling algorithm is a major efficiency factor. It also guarantees that no co-kernel is tried more than once.
- Can be used to generate all co-kernels

Divisor Identification Kerneling Algorithm

■ Example
F = abcd + abce + adfg + aefg + adbe + acdef + beg
(Let a, b, c, d, e, f, g be I₁, I₂, I₃, I₄, I₅, I₆, I₇, respectively.)



Divisor Identification Kerneling Algorithm

Example

co-kernels

kernels

1
$$a((bc + fg)(d + e) + de(b + cf))) + beg$$
a
$$(bc + fg)(d + e) + de(b + cf)$$
ab
$$c(d+e) + de$$
abc
$$d + e$$
abd
$$c + e$$
abe
$$c + d$$
ac
$$b(d + e) + def$$
acd
$$b + ef$$

Note: F/bc = ad + ae = a(d + e)

- □ different heuristics can be applied for CHOOSE_DIVISOR
- □ different DIVIDE routines may be applied (algebraic division, Boolean division)

57

Factor

Example:

```
F = abc + abd + ae + af + g
D = c + d
Q = ab
P = ab(c + d) + ae + af + g
O = ab(c + d) + a(e + f) + g
```

Notation:

F = original function

D = divisor

Q = quotient

P = partial factored form

O = final factored form by

FACTOR restricting to algebraic operations only

Problem 1:

O is not optimal since not maximally factored and can be further factored to "a(b(c + d) + e + f) + g"

■ It occurs when quotient Q is a single cube, and some of the literals of Q also appear in the remainder R

■To solve Problem 1

- Check if the quotient Q is not a single cube, then done
- Else, pick a literal I_1 in Q which occurs most frequently in cubes of F. Divide F by I_1 to obtain a new divisor D_1 .

Now, F has a new partial factored form $(I_1)(D_1) + (R_1)$

and literal I_1 does not appear in R_1 .

■Note: The new divisor D_1 contains the original D as a divisor because I_1 is a literal of Q. When recursively factoring D_1 , D can be discovered again.

59

Factor

Example:

$$F = ace + ade + bce + bde + cf + df$$

 $D = a + b$
 $Q = ce + de$
 $P = (ce + de)(a + b) + (c + d) f$
 $O = e(c + d)(a + b) + (c + d)f$

Notation:

F = original function

D = divisor

Q = quotient

P = partial factored form

O = final factored form by

FACTOR restricting to algebraic operations only

Problem 2:

O is not maximally factored because "(c + d)" is common to both products "e(c + d)(a + b)" and "(c + d)f"

■ The final factored form should have been "(c+d)(e(a + b) + f)"

■ To solve Problem 2

- Essentially, we reverse D and Q!!
 - ■Make Q cube-free to get Q₁
 - □Obtain a new divisor D₁ by dividing F by Q₁
 - □ If D_1 is cube-free, the partial factored form is $F = (Q_1)(D_1) + R_1$, and can recursively factor Q_1 , D_1 , and R_1
 - □ If D_1 is not cube-free, let $D_1 = cD_2$ and $D_3 = Q_1D_2$. We have the partial factoring $F = cD_3 + R_1$. Now recursively factor D_3 and R_1 .

61

Factor

```
Algorithm GFACTOR(F, DIVISOR, DIVIDE) { // good factor
  D = DIVISOR(F)
  if(D = 0) return F
  Q = DIVIDE(F,D)
  if (|Q| = 1) return LF(F, Q, DIVISOR, DIVIDE)
  Q = MAKE_CUBE_FREE(Q)
  (D, R) = DIVIDE(F,Q)
  if (CUBE_FREE(D)) {
     Q = GFACTOR(Q, DIVISOR, DIVIDE)
     D = GFACTOR(D, DIVISOR, DIVIDE)
     R = GFACTOR(R, DIVISOR, DIVIDE)
     return Q x D + R
  }
  else {
     C = COMMON_CUBE(D) // common cube factor
     return LF(F, C, DIVISOR, DIVIDE)
  }
}
```

```
Algorithm LF(F, C, DIVISOR, DIVIDE) { // literal
  factor

L = BEST_LITERAL(F, C) //L ∈ C most frequent in F
  (Q, R) = DIVIDE(F, L)

C = COMMON_CUBE(Q) // largest one

Q = CUBE_FREE(Q)

Q = GFACTOR(Q, DIVISOR, DIVIDE)

R = GFACTOR(R, DIVISOR, DIVIDE)

return L x C x Q + R
}
```

63

Factor

- Various kinds of factoring can be obtained by choosing different forms of DIVISOR and DIVIDE
- CHOOSE_DIVISOR: LITERAL - chooses most frequent literal QUICK_DIVISOR - chooses the first level-0 kernel

BEST_DIVISOR - chooses the best kernel

■ DIVIDE:

Algebraic Division Boolean Division

Example

```
x = ac + ad + ae + ag + bc + bd + be + bf + ce + cf + df

+ dg

LITERAL_FACTOR:

x = a(c + d + e + g) + b(c + d + e + f) + c(e + f) + d(f + g)

QUICK_FACTOR:

x = g(a + d) + (a + b)(c + d + e) + c(e + f) + f(b + d)

GOOD_FACTOR:

(c + d + e)(a + b) + f(b + c + d) + g(a + d) + ce
```

65

Factor

- QUICK_FACTOR uses GFACTOR, first level-0 kernel DIVISOR, and WEAK_DIV
- Example

```
x = ae + afg + afh + bce + bcfg + bcfh + bde + bdfg + bcfh
D = c + d \qquad ---- level-0 kernel (first found)
Q = x/D = b(e + f(g + h)) \qquad ---- weak division
Q = e + f(g + h) \qquad ---- make cube-free
(D, R) = WEAK\_DIV(x, Q) \qquad ---- second division
D = a + b(c + d)
x = QD + R, \qquad R = 0
x = (e + f(g + h)) (a + b(c + d))
```

Decomposition

- Decomposition is the same as factoring except:
 - divisors are added as new nodes in the network
 - the new nodes may fan out elsewhere in the network in both positive and negative phases

```
Algorithm DECOMP(f_i) { k = CHOOSE\_KERNEL(f_i) if (k == 0) return f_{m+j} = k // create new node m + j f_i = (f_i/k)y_{m+j} + (f_i/k')y'_{m+j} + r // change node i using f_i = DECOMP(f_i) DECOMP(f_{m+j}) }
```

Similar to factoring, we can define

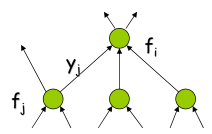
QUICK_DECOMP: pick a level 0 kernel and improve it

GOOD_DECOMP: pick the best kernel

67

Substitution

- Idea: An existing node in a network may be a useful divisor in another node. If so, no loss in using it (unless delay is a factor).
- Algebraic substitution consists of the process of algebraically dividing the function f_i at node i in the network by the function f_j (or by f_j) at node j. During substitution, if f_j is an algebraic divisor of f_i , then f_i is transformed into $f_i = qy_j + r$ (or $f_i = q_1y_j + q_0y_j' + r$)
- □ In practice, this is tried for each node pair of the network. n nodes in the network \Rightarrow O(n²) divisions.



Extraction

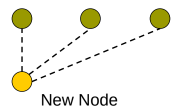
- Recall: Extraction operation identifies common subexpressions and restructures a Boolean network
 - Combine decomposition and substitution to provide an effective extraction algorithm

```
Algorithm EXTRACT
  foreach node n {
    DECOMP(n) // decompose all network nodes
  }
  foreach node n {
    RESUB(n) // resubstitute using existing nodes
  }
  ELIMINATE_NODES_WITH_SMALL_VALUE
}
```

69

Extraction

- Kernel Extraction:
 - 1. Find all kernels of all functions
 - 2. Choose kernel intersection with best "value"
 - 3. Create new node with this as function
 - 4. Algebraically substitute new node everywhere
 - Repeat 1,2,3,4 until best value ≤ threshold



Extraction

Example

$$\begin{array}{l} f_1 = ab(c(d+e)+f+g)+h \\ f_2 = ai(c(d+e)+f+j)+k \\ & \text{(only level-0 kernels used in this example)} \end{array}$$

1. Extraction:

$$\begin{array}{l} K^0(f_1) = K^0(f_2) = \{d+e\} \\ K^0(f_1) \cap K^0(f_2) = \{d+e\} \\ I = d+e \\ f_1 = ab(cI+f+g)+h \\ f_2 = ai(cI+f+j)+k \end{array}$$

2. Extraction:

$$\begin{array}{l} K^{o}(f_{1}) = \{cl + f + g\}; \; K^{o}(f_{2}) = \{cl + f + j) \\ K^{o}(f_{1}) \cap K^{o}(f_{2}) = cl + f \\ m = cl + f \\ f_{1} = ab(m + g) + h \\ f_{2} = ai(m + j) + k \end{array}$$

No kernel intersections anymore!!

3. Cube extraction:

$$n = am$$

 $f_1 = b(n + ag) + h$
 $f_2 = i(n + aj) + k$

71

Extraction Rectangle Covering

- Alternative method for extraction
- \square Build co-kernel cube matrix M = R^T C
 - rows correspond to co-kernels of individual functions
 - columns correspond to individual cubes of kernel
 - m_{ii} = cubes of functions
 - $\mathbf{m}_{ii} = 0$ if cube not there
- Rectangle covering:
 - identify sub-matrix $M^* = R^{*T} C^*$, where $R^* \subseteq R$, $C^* \subseteq C$, and $m^*_{ij} \neq 0$
 - construct divisor d corresponding to M* as new node
 - extract d from all functions

Extraction Rectangle Covering

Example

```
F = af + bf + ag + cg + ade + bde + cde
G = af + bf + ace + bce
                                                b
                                                       c
                                                            ce
                                                                  de
                                                                             g
H = ade + cde
                                F
                                                                  ade
                                                                        af
                                     a
                                                                             ag
Kernels/Co-kernels:
                                F
                                     b
                                                                  bde
                                                                        bf
F: (de+f+g)/a
                                \boldsymbol{F}
                                    de
                                         ade
                                               bde
                                                    cde
   (de + f)/b
   (a+b+c)/de
                                F
                                     f
                                                bf
                                         af
   (a + b)/f
                          M = F
                                                                  cde
   (de+g)/c
                                     c
                                                                             cg
   (a+c)/g
                                \boldsymbol{F}
                                     g
                                                      cg
                                         ag
G: (ce+f)/\{a,b\}
   (a+b)/\{f,ce\}
                                G
                                                                        af
                                                            ace
                                     a
H: (a+c)/de
                                G
                                     b
                                                            bce
                                                                        bf
                                G
                                               bce
                                    ce
                                         ace
                                G
                                     f
                                          af
                                                bf
                               H
                                    de ade
                                                     cde
                                                                            73
```

Extraction Rectangle Covering

Example (cont'd) F = af + bf + ag + cg + ade + bde + cdebde \boldsymbol{a} \boldsymbol{c} cegG = af + bf + ace + bceH = ade + cdeade af a ag Pick sub-matrix M' \boldsymbol{F} bbde Extract new expression X \boldsymbol{F} bde de ade cdeF = fx + ag + cg + dex + cdeG = fx + cexFf af *bf* H = ade + cdeX = a + bM = FccdecgUpdate M \boldsymbol{F} g ag cgGaf aaceGbbcebf Gbce ace ceGН de ade cde

Extraction Rectangle Covering

■ Number literals before - Number of literals after

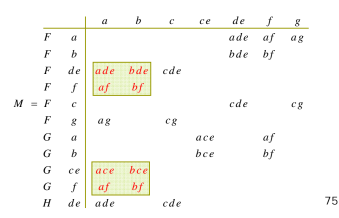
$$V(R',C') = \sum_{i \in R, j \in C} v_{ij} - \sum_{i \in R'} w_i^r - \sum_{j \in C} w_j^c$$

 v_{ii} : Number of literals of cube m_{ii}

 w_i^r : (Number of literals of the cube associated with row i) +1

 w_i^c : Number of literals of the cube associated with column j

For prior example□ V = 20 - 10 - 2 = 8



Extraction Rectangle Covering

- Pseudo Boolean Division
 - Idea: consider entries in covering matrix that are don't cares
 - \square overlap of rectangles (a+a = a)
 - product that cancel each other out (a·a' = 0)
 - **Example:**

$$F = ab' + ac' + a'b + a'c + bc' + b'$$

Fast Kernel Computation

- Non-robustness of kernel extraction
 - Recomputation of kernels after every substitution: expensive
 - Some functions may have many kernels (e.g. symmetric functions)
- Cannot measure if kernel can be used as complemented node
- □ Solution: compute only subset of kernels:
 - Two-cube "kernel" extraction [Rajski et al '90]
 - Objects:
 - ■2-cube divisors
 - ■2-literal cube divisors
 - Example: f = abd + a'b'd + a'cd
 - \square ab + a'b', b' + c and ab + a'c are 2-cube divisors.
 - □ a'd is a 2-literal cube divisor.

77

Fast Kernel Computation

- Properties of fast divisor (kernel) extraction:
 - O(n²) number of 2-cube divisors in an n-cube Boolean expression
 - Concurrent extraction of 2-cube divisors and 2-literal cube divisors
 - Handle divisor and complemented divisor simultaneously
- Example:

```
f = abd + a'b'd + a'cd

k = ab + a'b', k' = ab' + a'b (both 2-cube divisors)

j = ab + a'c, j' = ab' + a'c' (both 2-cube divisors)

c = ab (2-literal cube), c' = a' + b' (2-cube divisor)
```

Fast Kernel Computation

Generating all two cube divisors

$$F = \{c_i\}$$

$$D(F) = \{d \mid d = make_cube_free(c_i + c_i)\}$$

- c_i, c_j are any pair of cubes in F
 - ☐ Í.e., take all pairs of cubes in F and makes them cube-free
- Divisor generation is $O(n^2)$, where n = number of cubes in F

Example:

$$F = axe + ag + bcxe + bcg$$

 $make_cube_free(c_i + c_j) = \{xe + g, a + bc, axe + bcg, ag + bcxe\}$

- Note: Function F is made into an algebraic expression before generating double-cube divisors
- Not all 2-cube divisors are kernels (why?)

79

Fast Kernel Computation

■ Key results of 2-cube divisors

Theorem: Expressions F and G have a common multiplecube divisors if and only if $D(F) \cap D(G) \neq 0$

Proof:

If:

If $D(F) \cap D(G) \neq 0$ then $\exists d \in D(F) \cap D(G)$ which is a double-cube divisor of F and G. d is a multiple-cube divisor of F and of G.

Only if:

Suppose $C = \{c_1, c_2, ..., c_m\}$ is a multiple-cube divisor of F and of G. Take any $e = (c_i + c_j)$. If e is cube-free, then $e \in D(F) \cap D(G)$. If e is not cube-free, then let $d = make_cube_free(c_i + c_j)$. d has 2 cubes since F and G are algebraic expressions. Hence $d \in D(F) \cap D(G)$.

Fast Kernel Computation

■ Example:

Suppose that C = ab + ac + f is a multiple divisor of F and G

If
$$e = ac + f$$
, e is cube-free and $e \in D(F) \cap D(G)$

If
$$e = ab + ac$$
, $d = \{b + c\} \in D(F) \cap D(G)$

As a result of the Theorem, all multiple-cube divisors can be "discovered" by using just double-cube divisors

81

Fast Kernel Computation

□ Algorithm:

- Generate and store all 2-cube kernels (2-literal cubes) and recognize complement divisors
- Find the best 2-cube kernel or 2-literal cube divisor at each stage and extract it
- Update 2-cube divisor (2-literal cubes) set after extraction
- Iterate extraction of divisors until no more improvement

■ Results:

- Much faster
- Quality as good as that of kernel extraction

Boolean Division

- ■What's wrong with algebraic division?
 - Divisor and quotient are orthogonal!
 - Better factored form might be:

```
(g_1 + g_2 + ... + g_n) (d_1 + d_2 + ... + d_m)
```

- □g_i and d_i may share same literals
- □redundant product literals
 - Example

```
abe+ace+abd+cd / (ae+d) = \emptyset
```

But: aabe+ace+abd+cd / (ae+d) = (ab+c)

- □g_i and d_j may share opposite literals
- product terms are non-existingExample

```
a'b+ac+bc / (a'+c) = \emptyset
```

But: a'a+a'b+ac+bc / (a'+c) = (a+b)

83

Boolean Division

Definition:

g is a Boolean divisor of f if h and r exist such that f = gh + r, $gh \neq 0$

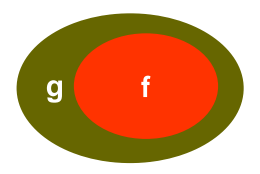
g is said to be a factor of f if, in addition, r = 0, i.e., f = gh

- h is called the quotient
- r is called the remainder
- h and r may not be unique

Boolean Division

☐ Theorem:

A logic function g is a Boolean factor of a logic function f if and only if $f \subseteq g$ (i.e. fg' = 0, i.e. $g' \subseteq f'$)



85

Boolean Division

Proof:

 (\Rightarrow) g is a Boolean factor of f. Then $\exists h$ such that f = gh; Hence, $f \subseteq g$ (as well as h).

(\Leftarrow) $f \subseteq g \Rightarrow f = gf = g(f + r) = gh. (Here r is any function <math>r \subseteq g'$.)

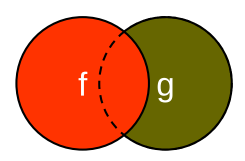
Note:

- h = f works fine for the proof
- Given f and g, h is not unique
- To get a small h is the same as to get a small f + r. Since rg = 0, this is the same as minimizing (simplifying) f with DC = g'.

Boolean Division

■Theorem:

g is a Boolean divisor of f if and only if fg ≠ 0



87

Boolean Division

Proof:

 (\Rightarrow) f = gh + r, gh \neq 0 \Rightarrow fg = gh + gr. Since gh \neq 0, fg \neq 0.

(\Leftarrow) Assume that fg \neq 0. f = fg + fg' = g(f + k) + fg'. (Here k \subseteq g'.)

Then f = gh + r, with h = f + k, r = fg'. Since $gh = fg \neq 0$, then $gh \neq 0$.

■ Note:

f has many divisors. We are looking for some g such that f = gh+r, where g, h, r are simple functions. (simplify f with DC = g')

Boolean Division Incomplete Specified Function

- $\Box F = (f,d,r)$
- Definition:

A completely specified logic function g is a Boolean divisor of F if there exist h, e (completely specified) such that $f \subseteq gh + e \subseteq f + d$ and $gh \not\subset d$.

Definition:

g is a Boolean factor of F if there exists h such that

$$f \subseteq gh \subseteq f + d$$

89

Boolean Division Incomplete Specified Function

Lemma:

 $f \subseteq g$ if and only if g is a Boolean factor of F.

- (⇒) Assume that $f \subseteq g$. Let h = f + k where $kg \subseteq d$. Then $hg = (f + k) g \subseteq (f + d)$. Since $f \subset g$, fg = f and thus $f \subset (f + k) g = gh$. Thus $f \subseteq (f + k) g \subseteq f + d$
- (\Leftarrow) Assume that f = gh.

Suppose \exists minterm m such that f(m) = 1 but g(m) = 0. Then f(m) = 1 but g(m)h(m) = 0 implying that $f \not\subset gh$. Thus f(m) = 1 implies g(m) = 1, i.e. $f \subseteq g$

Note:

Since $kg \subseteq d$, $k \subseteq (d + g')$. Hence obtain h = f + k by simplifying f with DC = (d + g').

Boolean Division Incomplete Specified Function

■ Lemma:

fg \neq 0 if and only if g is a Boolean divisor of F.

Proof:

- (\Rightarrow) Assume fg \neq 0. Let fg \subseteq h \subseteq (f + d + g') and fg' \subseteq e \subseteq (f + d). Then f = fg + fg' \subseteq gh + e \subseteq g(f + d + g') + f + d = f + d Also, 0 \neq fg \subseteq gh \rightarrow ghf \neq 0. Now gh $\not\subset$ d, since otherwise ghf = 0 (since fd = 0), verifying the conditions of Boolean division.
- (⇐) Assume that g is a Boolean divisor.
 Then ∃h such that gh ⊄ d and f ⊆ gh + e ⊆ f + d
 Since gh = (ghf + ghd) ⊄ d, then fgh ≠ 0 implying that fg ≠ 0.

91

Boolean Division Incomplete Specified Function

■ Recipe for Boolean division:

$$(f \subseteq gh + e \subseteq f + d)$$

- Choose g such that fg ≠ 0
- Simplify fg with DC = (d + g') to get h
- Simplify fg' with DC = (d + fg) to get e (could use DC = d + gh)

$$\Box fg \subseteq h \subseteq f + d + g'$$

$$fg' \subseteq e \subseteq fg' + d + fg = f + d$$

SAT & Logic Synthesis Functional Dependency as Boolean division

93

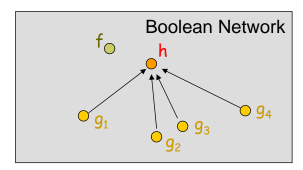
Functional Dependency

- \square f(x) functionally depends on $g_1(x)$, $g_2(x)$, ..., $g_m(x)$ if $f(x) = h(g_1(x), g_2(x), ..., g_m(x))$, denoted h(G(x))
 - Under what condition can function f be expressed as some function h over a set G={g₁,...,g_m} of functions ?
 - h exists $\Leftrightarrow \exists a,b$ such that $f(a)\neq f(b)$ and G(a)=G(b)

i.e., G is more distinguishing than f

Motivation

- Applications of functional dependency
 - Resynthesis/rewiring
 - Redundant register removal
 - BDD minimization
 - Verification reduction
 - **...**



- target function
- base functions

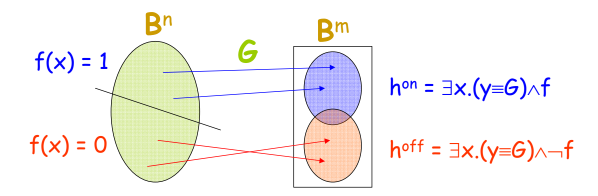
95

BDD-Based Computation

■BDD-based computation of h

$$h^{on} = \{y \in \mathbf{B}^m : y = G(x) \text{ and } f(x) = 1, x \in \mathbf{B}^n\}$$

 $h^{off} = \{y \in \mathbf{B}^m : y = G(x) \text{ and } f(x) = 0, x \in \mathbf{B}^n\}$



BDD-Based Computation

- Pros
 - Exact computation of hon and hoff
 - Better support for don't care minimization
- Cons
 - 2 image computations for every choice of G
 - Inefficient when |G| is large or when there are many choices of G

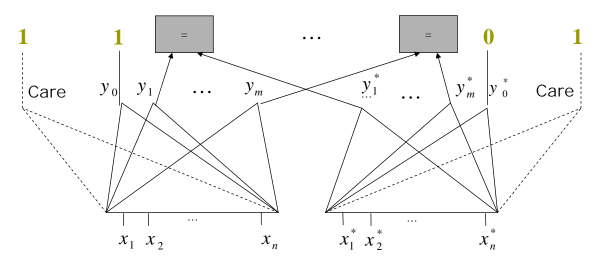
97

SAT-Based Computation

- □ How to derive h? How to select *G*?

SAT-Based Computation

 \Box (f(x) \neq f(x*)) \land (G(x) \equiv G(x*)) is UNSAT

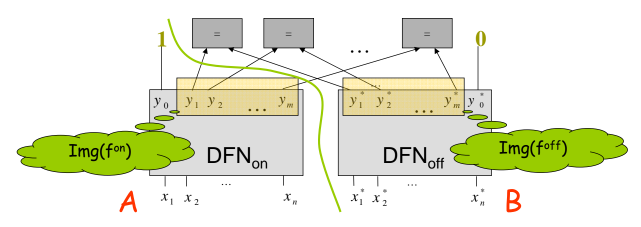


 y_0 is the output variable of f_i , y_i is the output variable of g_{ii} , i > 0

99

SAT-Based Computation

- \square Clause set A: C_{DFNon} , y_0
- Clause set B: C_{DFNoff} , $\neg y_0^*$, $(y_i = y_i^*)$ for i = 1,...,mI is an overapproximation of Img(f^{on}) and is disjoint from Img(foff)
- \square I only refers to $y_1,...,y_m$
- □ Therefore, I corresponds to a feasible implementation of h



Incremental SAT Solving

□ Controlled equality constraints $(y_i \equiv y_i^*) \rightarrow (\neg y_i \lor y_i^* \lor \alpha_i)(y_i \lor \neg y_i^* \lor \alpha_i)$ with auxiliary variables α_i

 α_i = true \Rightarrow ith equality constraint is disabled

- Fast switch between target and base functions by unit assumptions over control variables
- Fast enumeration of different base functions
- Share learned clauses

101

SAT vs. BDD

SAT BDD Cons Pros Detect multiple choices of ■ Detect one choice of G at G automatically a time □ Scalable to large |G| □ Limited to small |G| □ Fast enumeration of ■ Slow enumeration of different target functions different target functions □ Fast enumeration of ■ Slow enumeration of different base functions G different base functions G Cons Pros ■ Single feasible □ All possible implementation of h implementations of h

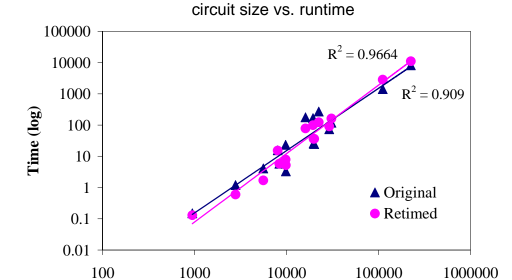
Practical Evaluation

SAT vs. BDD

		Original			Retimed			SAT (original)		BDD (original)		SAT (retimed)		BDD (retimed)	
Circuit	#Nodes	#FF.	#Dep-S	#Dep-B	#FF.	#Dep-S	#Dep-B	Time	Mem	Time	Mem	Time	Mem	Time	Mem
s5378	2794	179	52	25	398	283	173	1.2	18	1.6	20	0.6	18	7	51
s9234.1	5597	211	46	x	459	301	201	4.1	19	x	x	1.7	19	194.6	149
s13207.1	8022	638	190	136	1930	802	x	15.6	22	31.4	78	15.3	22	х	х
s15850.1	9785	534	18	9	907	402	x	23.3	22	82.6	94	7.9	22	х	х
s35932	16065	1728	0		2026	1170		176.7	27	1117	164	78.1	27		
s38417	22397	1636	95		5016	243		270.3	30			123.1	32		
s38584	19407	1452	24		4350	2569		166.5	21			99.4	30	1117	164
b12	946	121	4	2	170	66	33	0.15	17	12.8	38	0.13	17	2.5	42
b14	9847	245	2		245	2		3.3	22			5.2	22		
b15	8367	449	0		1134	793		5.8	22			5.8	22		
b17	30777	1415	0		3967	2350		119.1	28			161.7	42		
b18	111241	3320	5		9254	5723		1414	100			2842.6	100		
b19	224624	6642	0		7164	337		8184.8	217			11040.6	234		
b20	19682	490	4		1604	1167		25.7	28			36	30		
b21	20027	490	4		1950	1434		24.6	29			36.3	31		
b22	29162	735	6		3013	2217		73.4	36			90.6	37		

103

Practical Evaluation



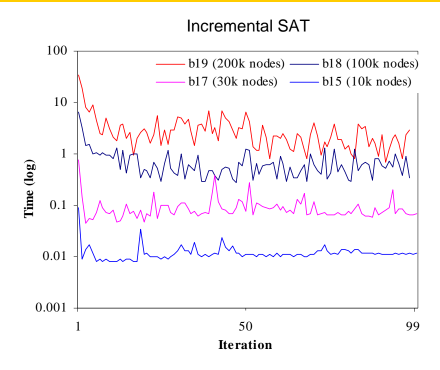
10000

Number of nodes (log)

100000

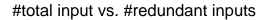
1000000

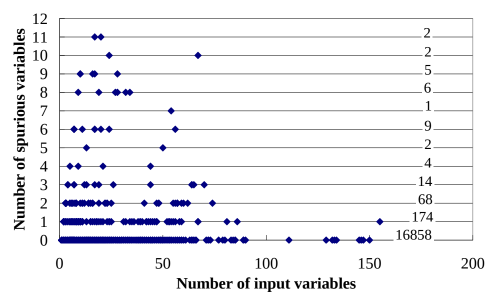
Practical Evaluation



105

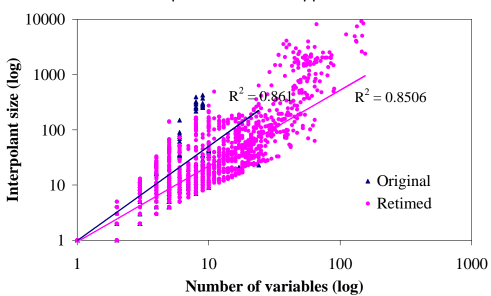
Practical Evaluation





Practical Evaluation

interpolant size vs. support size



107

Summary

- □ Functional dependency is computable with pure SAT solving (with the help of Craig interpolation)
- Compared to BDD-based computation, it is much scalable to large designs