

# ESE535: Electronic Design Automation

Day 6: February 5, 2008  
Multi-level Synthesis



## Today

- Multilevel Synthesis/Optimization
  - Why
  - Transforms -- defined
  - Division/extraction
    - How we support transforms
  - Boolean Division
    - Higher quality division

## Multi-level

- General circuit netlist
- May have
  - sums within products
  - products within sum
  - arbitrarily deep
- $y = ((a(b+c)+e)fg+h)i$

## Why multi-level?

- $ab(c+d+e)(f+g)$
- $abcf+abdf+abef+abcf+abdg+abeg$
- 6 product terms
- vs. 3 gates: and4,or3,or2
- Aside from Pterm sharing between outputs,
  - two level cannot share sub-expressions

## Why Multilevel

- $a \text{ xor } b$ 
  - $a/b+/ab$
- $a \text{ xor } b \text{ xor } c$ 
  - $a/bc+/abc+/a/b/c+ab/c$
- $a \text{ xor } b \text{ xor } c \text{ xor } d$ 
  - $a/bcd+/abcd+/a/b/cd+ab/cd+/ab/c/d+a/b/c/d+abc/d+/a/bc/d$

## Why Multilevel

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• <math>a \text{ xor } b</math> <ul style="list-style-type: none"> <li>– <math>a/b+/ab</math></li> </ul> </li> <li>• <math>a \text{ xor } b \text{ xor } c</math> <ul style="list-style-type: none"> <li>– <math>a/bc+/abc+/a/b/c+ab/c</math></li> </ul> </li> <li>• <math>a \text{ xor } b \text{ xor } c \text{ xor } d</math> <ul style="list-style-type: none"> <li>– <math>a/bcd+/abcd+/a/b/cd+ab/cd+/ab/c/d+a/b/c/d+abc/d+/a/bc/d</math></li> </ul> </li> </ul> | <p>Compare</p> <ul style="list-style-type: none"> <li>• <math>a \text{ xor } b</math> <ul style="list-style-type: none"> <li>– <math>x1=a/b+/ab</math></li> </ul> </li> <li>• <math>a \text{ xor } b \text{ xor } c</math> <ul style="list-style-type: none"> <li>– <math>x2=x1/c+/x1*c</math></li> </ul> </li> <li>• <math>a \text{ xor } b \text{ xor } c \text{ xor } d</math> <ul style="list-style-type: none"> <li>– <math>x3=x2/d+x2*d</math></li> </ul> </li> </ul> |
|--|---|

## Why Multilevel

- $a \text{ xor } b$ 
  - $x1 = a/b + ab$
- $a \text{ xor } b \text{ xor } c$ 
  - $x2 = x1/c + x1 * c$
- $a \text{ xor } b \text{ xor } c \text{ xor } d$ 
  - $x3 = x2/d + x2 * d$
- Multi-level
  - exploit common sub-expressions
  - linear complexity
- Two-level
  - exponential complexity

## Goal

- Find the structure
- Exploit to minimize gates
  - Total (area)
  - In path (delay)

## Multi-level Transformations

- Decomposition
- Extraction
- Factoring
- Substitution
- Collapsing
- [copy these to board so stay up as we move forward]

## Decomposition

- $F = abc + abd + a/c/d + b/c/d$
- $F = XY + X/Y$
- $X = ab$
- $Y = c + d$

## Decomposition

- $F = abc + abd + a/c/d + b/c/d$ 
  - 4 3-input + 1 4-input
- $F = XY + X/Y$
- $X = ab$
- $Y = c + d$ 
  - 5 2-input gates
- Note: use X and /X, use at multiple places

## Extraction

- $F = (a+b)cd + e$
- $G = (a+b)/e$
- $H = cde$
- $F = XY + e$
- $G = X/e$
- $H = Ye$
- $X = a + b$
- $Y = cd$

## Extraction

- $F=(a+b)cd+e$
- $G=(a+b)/e$
- $H=cde$
- 2-input: 4
- 3-input: 2
- $F=XY+e$
- $G=X/e$
- $H=Ye$
- $X=a+b$
- $Y=cd$
- 2-input: 6

Common sub-expressions over **multiple output**

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## Factoring

- $F=ac+ad+bc+bd+e$
- $F=(a+b)(c+d)+e$

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## Factoring

- $F=ac+ad+bc+bd+e$ 
  - 4 2-input, 1 5-input
  - 9 literals
- $F=(a+b)(c+d)+e$ 
  - 4 2-input
  - 5 literals

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## Substitution

- $G=a+b$
- $F=a+bc$
- Substitute G into F
- $F=G(a+c)$ 
  - (verify)  $F=(a+b)(a+c)=aa+ab+ac+bc=a+bc$
- useful if also have  $H=a+c?$  ( $F=GH$ )

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## Collapsing

- $F=Ga+Gb$
- $G=c+d$
- $F=ac+ad+b/c/d$
- opposite of substitution
  - sometimes want to collapse and refactor
  - especially for delay optimization

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## Moves

- These transforms define the “moves” we can make to modify our network.
- Goal is to apply, usually repeatedly, to minimize gates
  - ...then apply as necessary to accelerate design
- MIS/SIS
  - Applies to canonical 2-input gates
  - Then covers with target gate library
    - (back to day2)

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## Division

## Division

- **Given:** function (f) and divisor (p)
  - **Find:** quotient and remainder
- $$f=pq+r$$

*E.g.*

$$f=abc+abd+ef, p=ab$$
$$q=c+d, r=ef$$

## Algebraic Division

- Use basic rules of algebra, rather than full boolean properties
- Computationally simple
- Weaker than boolean division
- $f=a+bc$   $p=(a+b)$
- **Algebra:** not divisible
- **Boolean:**  $q=(a+c)$ ,  $r=0$

## Algebraic Division

- f and p are expressions (lists of cubes)
- $p=\{a_1, a_2, \dots\}$
- $h_i = \{c_j \mid a_i * c_j \in f\}$
- $f/p = h_1 \cap h_2 \cap h_3 \dots$

## Algebraic Division Example (adv to alg.; work ex on board)

- $f=abc+abd+de$
- $p=ab+e$

## Algebraic Division

- f and p are expressions (lists of cubes)
- $p=\{a_1, a_2, \dots\}$
- $h_i = \{c_j \mid a_i * c_j \in f\}$
- $f/p = h_1 \cap h_2 \cap h_3 \dots$

## Algebraic Division Example

- $f=abc+abd+de$ ,  $p=ab+e$
- $p=\{ab,e\}$
- $h1=\{c,d\}$
- $h2=\{d\}$
- $h1 \cap h2=\{d\}$
- $f/p=d$
- $r=f - p \cdot (f/p)$
- $r=abc+abd+de-(ab+e)d$
- $r=abc$

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## Algebraic Division Time

- $O(|f||p|)$  as described
  - compare every cube pair
- Sort cubes first
  - $O((|f|+|p|)\log(|f|+|p|))$

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## Primary Divisor

- $f/c$  such that  $c$  is a cube
- $f=abc+abde$
- $f/a=bc+bde$  is a primary divisor

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## Cube Free

- The only cube that divides  $p$  is 1
- $c+de$  is cube free
- $bc+bde$  is not cube free

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## Kernel

- Kernels of  $f$  are
  - cube free primary divisors of  $f$
  - *Informally*: sums w/ cubes factored out
- $f=abc+abde$
- $f/ab = c+de$  is a kernel
- $ab$  is **cokernel** of  $f$  to  $(c+de)$ 
  - cokernels always cubes

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## Kernel Extraction

- Kernel1( $j,g$ )
  - $R=g$
  - $N$  max index in  $g$
  - for( $i=j+1$  to  $N$ )
    - if ( $l_i$  in 2 or more cubes)
      - $c_i$ =largest cube divide  $g/l_i$
      - if (forall  $k \leq i$ ,  $l_k \notin c_i$ )
        - »  $R=R \cup$
        - »  $\text{KERNEL1}(i,g/(l_i \cap c_i))$
  - return( $R$ )

Must be to Generate Non-trivial kernel

Consider each literal for cofactor once (largest kernels will already have been found)

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## Kernel Extract Example (ex. on board; adv to return to alg.)

- $f=abcd+abce+abef$

## Kernel Extraction

- Kernel1(j,g)
  - R=g
  - N max index in g
  - for(i=j+1 to N)
    - if (l<sub>i</sub> in 2 or more cubes)
      - c<sub>i</sub>=largest cube divide g/l<sub>i</sub>
      - if (forall k≤i, l<sub>k</sub>∉c<sub>i</sub>)
        - » R=R ∪ KERNEL1(i,g/(l<sub>i</sub>∩c<sub>i</sub>))
  - return(R)

Must be to  
Generate  
Non-trivial  
kernel

Consider each literal for cofactor once  
(largest kernels will already have been found)

## Kernel Extract Example (stay on prev. slide, ex. on board)

- $f=abcd+abce+abef$
- $c_i=ab$
- $f/c_i=cd+ce+ef$
- $R=\{cd+ce+ef\}$
- N=6
- a,b not present
- $(cd+ce+ef)/c=e+d$
- largest cube 1
- Recurse→e+d
- $R=\{cd+ce+ef,e+d\}$
- only 1 d
- $(d+ce+ef)/e=c+f$
- Recurse→c+f
- $R=\{cd+ce+ef,e+d,c+f\}$

## Factoring

- Gfactor(f)
  - if (terms==1) return(f)
  - p=CHOOSE\_DIVISOR(f)
  - (h,r)=DIVIDE(f,p)
  - f=Gfactor(h)\*Gfactor(p)+Gfactor(r)
  - return(f) // factored

## Factoring

- Trick is picking divisor
  - pick from kernels
  - goal minimize literals **after** resubstitution
    - Re-express design using new intermediate variables
    - Variable and complement

## Extraction

- Identify cube-free expressions in many functions (common sub expressions)
- Generate kernels for each function
- select pair such that  $k1 \cap k2$  is not a cube
- new variable from intersection
  - $v = k1 \cap k2$
- update functions (resubstitute)
  - $f_i = v^*(f_i/v) + r_i$
  - (similar for common cubes)

## Extraction Example

- $X=ab(c(d+e)+f+g)+g$
- $Y=ai(c(d+e)+f+j)+k$

## Extraction Example

- $X=ab(c(d+e)+f+g)+g$
- $Y=ai(c(d+e)+f+j)+k$
- $d+e$  kernel of both
- $L=d+e$
- $X=ab(cL+f+g)+h$
- $Y=ai(cL+f+j)+k$

## Extraction Example

- $L=d+e$
- $X=ab(cL+f+g)+h$
- $Y=ai(cL+f+j)+k$
- kernels:  $(cL+f+g)$ ,  $(cL+f+j)$
- extract:  $M=cL+f$
- $X=ab(M+g)+h$
- $Y=ai(M+f)+h$

## Extraction Example

- |                     |                 |
|---------------------|-----------------|
| • $L=d+e$           | • $N=aM$        |
| • $M=cL+f$          | • $M=cL+f$      |
| • $X=ab(M+g)+h$     | • $L=d+e$       |
| • $Y=ai(M+f)+h$     | • $X=b(N+ag)+h$ |
| • no kernels        | • $Y=i(N+aj)+k$ |
| • common cube: $aM$ |                 |

## Extraction Example

- |                 |   |
|-----------------|---|
| • $N=aM$        | • Can collapse  |
| • $M=cL+f$      | – L into M into N   |
| • $L=d+e$       | – Only used once  |
| • $X=b(N+ag)+h$ | • Get larger common kernel N  |
| • $Y=i(N+aj)+k$ | – maybe useful if components becoming too small for efficient gate implementation |

## Resubstitution

- Also useful to try complement on new factors
- $f=ab+ac+b/cd$
- $X=b+c$
- $f=aX+b/cd$
- $/X=/b/c$
- $f=aX+/Xd$
- ... extracting complements not a direct target

## Good Divisors?

- Key to CHOOSE\_DIVISOR in GFACTOR
- Variations to improve
  - e.g. rectangle covering (Devadas 7.4)

## Boolean Division

## Don't Care

- Mentioned last time
- Structure of logic restricts values intermediates can take on

## Don't Care Example

- $e = a/b$
- $g = c/d$
- $f = e/g$
  
- $e=0, a=0, b=0$  cannot occur
- DC:  $e(a+b) + e/a/b$

## Satisfiability DC

- In general:
  - $z = F(x,y)$
  - $z/F(x,y) + /zF(x,y)$  is don't care
- Satisfiability DC one of two types (SDC)

## Observability DC

- If output  $F$  not differentiated by input  $y$ ,
  - then don't care value of  $y$
  - i.e. input conditions where  $(F_y = F_{/y})$
  
- ODC =  $\Pi(F_y = F_{/y})$ 
  - (product over all outputs)



## Don't Care Optimization

- Select a node in Boolean network
- Compute ODC for all outputs wrt node
- Compute SDC in terms of local inputs
- Minimize wrt  $ODC \cup SDC$

## Boolean Division

- $f//p$  assuming  $\text{sup}(p) \subseteq \text{sup}(f)$
- add input P to f (for p)
- new function  $F = f//p$ 
  - DC-set  $D = P/p + Pp$
  - ON-set  $f \cap D$
  - OFF-set  $f \cup D$
- minimize F for minimum literals in sum-of-products (last time)

## Boolean Division (check)

- F ON-set  $f \cap D$
- $D = P/p + Pp$
- $/D = Pp + P/p$
- $F = f \cap D = F(Pp + P/p)$
- $f = F(Pp + P/p)p = Fp$ 
  - Goal since want  $F = f//p$

## Boolean Division Example

- $f = abc + a/b/c + ab/c + a/bc$
- $p = ab + a/b$
- F-DC =  $ab/P + a/b/P + abP + a/bP$
- F-On =  $abcP + a/bcP + ab/cP + a/b/cP$
- After minimization get:
  - $F = cP + c/P$
  - $P = ab + a/b$

## Boolean Division

- Trick is finding boolean divisors
- Not as clear how to find
  - (not as much work on)
- Can always use boolean division on algebraic divisors
  - give same or better results

## Summary

- Want to exploit structure in problems to reduce (contain) size
  - common subexpressions
  - structural don't cares
- Identify component elements
  - decomposition, factoring, extraction
- Division key to these operations

## Admin

## Big Ideas

- Exploit freedom
  - form
  - don't care
- Exploit structure/sharing
  - common sub expressions
- Techniques
  - Iterative Improvement
  - Refinement/relaxation