

# ESE535: Electronic Design Automation

Day 4: January 30, 2008  
Two-Level Logic-Synthesis

Please work preclass example  
before we start lecture.



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## Today

- Two-Level Logic Optimization
  - Problem
  - Definitions
  - Basic Algorithm: Quine-McClusky
  - Improvements

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## Problem

- **Given:** Expression in combinational logic
- **Find:** Minimum (cost) sum-of-products expression
- Ex.
  - $Y = a*b*c + a*b*/c + a*/b*c$
  - $Y = a*b + a*c$

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## EDA Use

- Minimum size PLA, PAL, ...
  - Programmable Logic Array
  - Programmable Array Logic
- Minimum number of gates for two-level implementation
- Starting point for multi-level optimization

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## Programmable Array Logic (PLAs)

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## PLA

- Directly implement flat (two-level) logic
  - $O = a*b*c*d + !a*b*d + b!*c*d$
- Exploit substrate properties allow wired-OR

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## Wired-or

- Connect series of inputs to wire
- Any of the inputs can drive the wire high

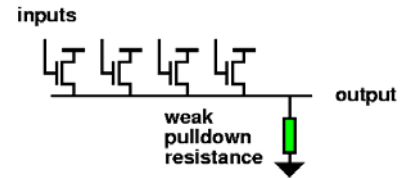


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## Wired-or

- Obvious Implementation with Transistors

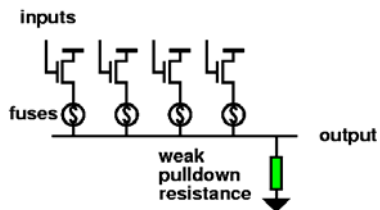


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## Programmable Wired-or

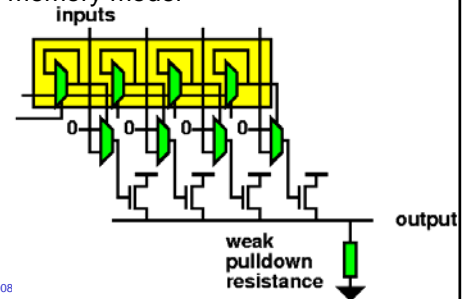
- Use some memory function to programmable connect (disconnect) wires to OR
- Fuse:



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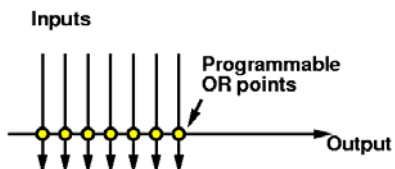
## Programmable Wired-or

- Gate-memory model



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## Diagram Wired-or

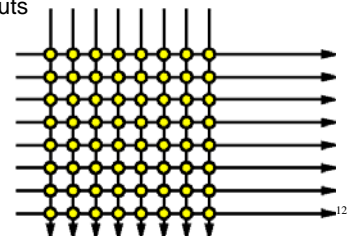


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## Wired-or array

- Build into array
  - Compute many different or functions from set of inputs

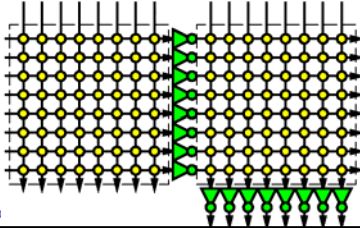


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## Combined or-arrays to PLA

- Combine two or (**nor**) arrays to produce PLA (**or-and / and-or** array)



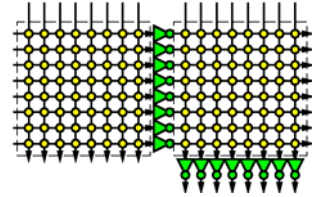
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## PLA

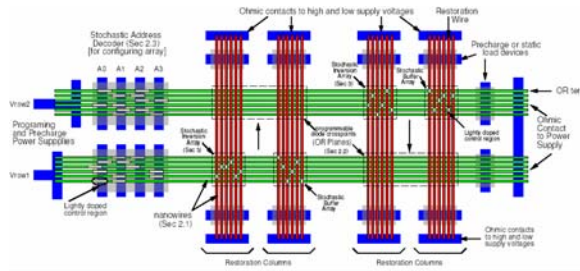
- Can implement each **and** on single line in first array
- Can implement each **or** on single line in second array

Strictly speaking:  
**or** in first term **and**  
 in second,  
 but with both polarities  
 of inputs, can invert so  
 is **and-or**.



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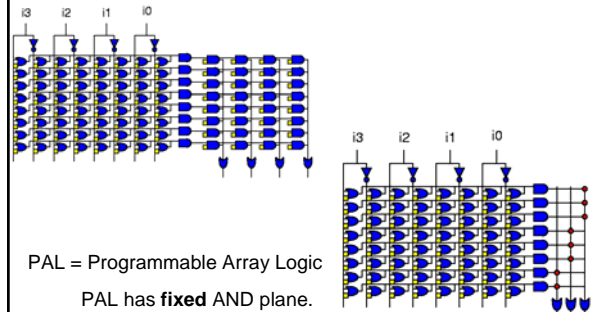
## Nanowire PLA



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## PLA and PAL



PAL = Programmable Array Logic  
 PAL has **fixed** AND plane.

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...back to optimization...

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## EDA Use for 2-level Logic Min.

- Minimum size PAL, PLA, ...
  - Programmable Logic Array
  - Programmable Array Logic
- Minimum number of gates for two-level implementation
- Starting point for multi-level optimization

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## Complexity

- Set covering problem
  - NP-hard

## Cost

- PLA/PAL - first order
  - number of product terms
- Abstract (mis, sis)
  - {multilevel, sequential} interactive synthesis
  - number of literals
    - $\text{cost}(y=a*b+a*c)=4$
- General (simple, multi-level)
  - $\sum \text{cost}(\text{product-term})$ 
    - e.g. nand2=4, nand3=5, nand4=6...

## Terminology (1)

- Literals -- a, /a, b, /b, ....
  - Qualified, single inputs
- Minterms --
  - full set of literals covering one input case
  - in  $y=a*b+a*c$ 
    - $a*b*c$
    - $a*/b*c$

## Terminology (2)

- Cube:
  - product covering one or more minterms
  - $Y=a*b+a*c$
  - cubes:
    - $a*b*c$     abc
    - $a*b$         ab
    - $a*c$         ac

## Terminology (3)

- Cover:
  - set of cubes
  - sum products
  - {abc, a/bc, ab/c}
  - {ab,ac}

## Truth Table

- Also represent function

abc	y	Specify on-set only
000	0	
001	0	abc y
010	0	101 1
011	0	110 1
100	0	111 1
101	1	
110	1	
111	1	

## Cube/Logic Specification

- Canonical order for variables
- Use {0,1,-} to indicate input appearance in cube
  - 0  $\equiv$  inverted
  - 1  $\equiv$  not inverted
  - -  $\equiv$  not present

abc	111			
a/bc	101			
ac	1-1			

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## In General

- Three sets:
  - on-set (must be set to one by cover)
  - off-set (must be set to zero by cover)
  - don't care set (can be zero or one)
- Don't Cares
  - allow freedom in covering (reduce cost)
  - arise from cases where value doesn't matter
    - e.g. outputs in non-existent FSM state
    - data bus value when not driving bus

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## Multiple Outputs

Truth Table:	Convert to single-output problem	On-set for result
ab yx	ab yx o	
00 11	00 1- 1	001-
01 00	00 - 1 1	00-1
10 00	01 0- 1	010-
11 01	01 -0 1	01-0
	10 0- 1	100-
	10 -0 1	10-0
	11 0- 1	110-
	11 - 1 1	11-1

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## Multiple Outputs

- Can reduce to single output case
  - write equations on inputs and each output
    - with onset for relation being true
  - after cover
    - remove literals associated with outputs

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## Multiple Outputs

- Could Optimize separately
- By optimizing together
  - Maximize sharing of cubes/product-terms

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## Multiple Outputs

- Consider:
  - $X = a/b + ab + ac$
  - $Y = bc$
- Trivial solution has 4 product terms

000 10	000 10
001 11	0-01 11
010 00	01-00
011 00	
100 00	100 00
101 11	
110 10	11-10
111 10	

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## Multiple Outputs

- Consider:
  - $X = \bar{a}/b + ab + ac$
  - $Y = \bar{b}/c$

- Now read off cover:
  - $Y = \bar{b}/c$
  - $A = \bar{a}/b/c + \bar{b}/c + ab$
  - $= \bar{a}/b + \bar{b}/c + ab$

```

000 10      000 10
001 11      -01 11
010 00      01- 00
011 00
100 00      100 00
101 11
110 10      11- 10
111 10
    
```

Only need 3 product terms  
(versus 4 w/ no sharing)

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## Prime Implicants

- Implicant -- cube in on-set
  - (not entirely in don't-care set)
- Prime Implicant -- implicant, not contained in any other cube
  - for  $y = a^*b + a^*c$ 
    - $a^*b$  is a prime implicant
    - $a^*b^*c$  is not a prime implicant (contained in  $ab, ac$ )
  - i.e.* largest cube still in on-set (on+dc-sets)

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## Prime Implicants

- Minimum cover will be made up of primes
  - less products if cover more
  - less literals in prime than contained cubes
- Necessary but not sufficient that minimum cover contain only primes
  - $y = ab + ac + b/c$
  - $y = ac + b/c$
- Number of PI's can be exponential in input size
  - more than minterms, even!
  - Not all PI's will be in optimum cover

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## Restate Goal

- Goal in terms of PIs
  - Find minimum size set of PIs which cover the on-set.

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## Essential Prime Implicants

- Prime Implicant which contains a minterm not covered by any other PI
  - Essential PI **must** occur in any cover
  - $y = ab + ac + b/c$
  - $ab$  11- 110 111
  - $ac$  1-1 101 111 \* essential (only 101)
  - $b/c$  -10 110 010 \* essential (only 010)

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## Computing Primes

- Start with minterms
  - for on-set and dc-set
- merge pairs (distance one apart)
- for each pair merged,
  - mark source cubes as covered
- repeat merging for resulting cube set
  - until no more merging possible
- retain all unmarked cubes which aren't entirely in dc-set

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## Compute Prime Example

```

0 0000
5 0101
7 0111
8 1000
9 1001
10 1010
11 1011
14 1110
15 1111
    
```

## Compute Prime Example

```

0 0000      0, 8 -000
5 0101      5, 7 01-1
7 0111      7,15 -111
8 1000      8, 9 100-
9 1001      8,10 10-0
10 1010     9,11 10-1
11 1011     10,11 101-
14 1110     10,14 1-10
15 1111     11,15 1-11
              14,15 111-
    
```

## Compute Prime Example

0 0000	0, 8 -000	0, 8 -000	/b/c/d /abd bcd a/b ac
5 0101	5, 7 01-1	5, 7 01-1	
7 0111	7,15 -111	7,15 -111	
8 1000	8, 9 100-	<del>8, 9 100-</del>	
9 1001	8,10 10-0	8,10 10-0	
10 1010	9,11 10-1	9,11 10-1	
11 1011	10,11 101-	10,11 101-	
14 1110	10,14 1-10	10,11,14,15 1-1-	
15 1111	11,15 1-11	11,15 1-11	
	14,15 111-	14,15 111-	

## Covering Matrix

- Minterms × Prime Implicants

Goal:  
minimum  
cover

	/b/c/d	/abd	bcd	a/b	ac
0000	X				
0101		X			
0111		X	X		
1000	X			X	
1001				X	
1010				X	X
1011				X	X
1110					X
1111			X		X

## Essential Reduction

- Must pick essential PI
  - pick and eliminate row and column

	/b/c/d	/abd	bcd	a/b	ac
0000	X				
0101		X			
0111		X	X		
1000	X			X	
1001				X	
1010				X	X
1011				X	X
1110					X
1111			X		X

## Essential Reduction

- This case:
  - Cover determined by essentials
- General case:
  - Reduces size of problem
  - These are easy...

## Dominators: Column

- If a column (PI) covers the same or strictly more than another column
  - can remove **dominated** column

	B	C	D	E	F	G	H
0101	X	X					
0111	X	X					
1000						X	X
1010					X	X	
1110				X	X		
1111	X	X					

**C dominates B**

**G dominates H**

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## Dominators: Column

- If a column (PI) covers the same or strictly more than another column
  - can remove **dominated** column

	B	C	D	E	F	G	H
0101	X	X					
0111	X	X					
1000						X	X
1010					X	X	
1110				X	X		
1111	X	X					

	C	D	E	F	G	H
0101	X					
0111	X	X				
1000						X
1010					X	X
1110			X	X		
1111	X	X				

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## New Essentials

- Dominance reduction may yield new Essential PIs

	C	D	E	F	G
0101	X				
0111	X	X			
1000					X
1010			X	X	
1110			X	X	
1111	X	X			

C,G now essential

	C	D	E	F	G
1110			X	X	
1111	X	X			

E dominates D and F

Cover = {C,E,G}

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## Dominators: Row

- If a row has the same (or strictly more) PIs than another row, the larger row dominates
  - we can remove the **dominating** row

- (NOTE OPPOSITE OF COLUMN CASE)

	C	D	E	F	G
0101	X				
<del>0111</del>	<del>X</del>	<del>X</del>			
1000					X
<del>1010</del>	<del></del>	<del></del>	<del>X</del>	<del>X</del>	<del></del>
1110			X	X	
1111	X	X			

0111 dominates 0101  
remove 0111

1010 dominates 1000  
remove 1010

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## Cyclic Core

- After applying reductions
  - essential
  - column dominators
  - row dominators
- May still have a non-trivial covering matrix
- How do we move forward from here?

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## Example

	A	B	C	D	E	F	G	H
0000	X							X
0001	X	X						
0101			X	X				
0111				X	X			
1000							X	X
1010						X	X	
1110					X	X		
1111				X	X			

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## Cyclic Core

- Cannot select (e.g. essential) or exclude (e.g. dominated) a PI definitively.
- Make a guess
  - A in cover
  - A not in cover
- Proceed from there

## Example

	A	B	C	D	E	F	G	H	
0000	X							X	A in Cover:
0001	X	X							
0101		X	X						B C D E F G H
0111		X	X						0101 X X
1000						X	X		0111 X X
1010					X	X			1000 X X
1110				X	X				1010 X X
1111		X	X						1110 X X
				X	X				1111 X X

## Example

	A	B	C	D	E	F	G	H	
0000	X							X	A in Cover:
0001	X	X							
0101		X	X						B C D E F G H
0111		X	X						0101 X X
1000						X	X		0111 X X
1010					X	X			1000 X X
1110				X	X				1010 X X
1111		X	X						1110 X X
				X	X				1111 X X

C dominates B  
G dominates H

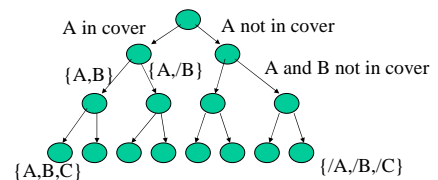
## Example

	A	B	C	D	E	F	G	H	
0000	X							X	A not in Cover:
0001	X	X							
0101		X	X						B C D E F G H
0111		X	X						0000 X
1000						X	X		0001 X
1010					X	X			0101 X X
1110				X	X				0111 X X
1111		X	X						1000 X X
				X	X				1010 X X
				X	X				1110 X X
				X	X				1111 X X

## Basic Two-Level Minimization

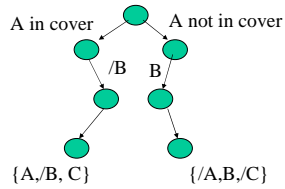
- Generate Prime Implicants
- Reduce (essential, dominators)
- If not done,
  - pick a cube
  - branch (back to reduce) on selected/not
    - i.e. search tree ... branch and bound
- Save smallest

## Branching Search



For N primes, how large?

## Branching Search w/ Implications



Implications Prune Tree

Only exponential in decision  
where must branch

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## Optimization

- Summarize Minterms (signature cubes)
  - rows represent collection of minterms with same primes
- Avoid generating full set of PIs
  - pre-combining dominators during generation
- Branch-and-bound pruning
  - get lower bound on remaining cost of a cover by computing independent set of primes
    - (not necessarily maximal, that would be NP-hard)

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## Heuristic

- Don't backtrack when select prime for inclusion/exclusion
  - pick cover large set of minterms/signatures
  - weight to select "hard" to cover signatures
- Generate reduced set of PIs
- Iterative improvement

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## Canonical Form

- Can start with *any* form of logical expression
- Get unique truth-table/minterms
- Problem not sensitive to input statement
  - compare covering (decomposition)
  - compare sequential programming languages
- **Cost:** potentially exponential explosion in minterms/PIs

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## Summary

- Formulate as covering problem
- Solution space restricted to PIs
- Essentials must be in solution
- Use dominators to further reduce space
- Then branching/pruning to explore rest of PIs
- Ways to reduce work
  - group minterms/PIs together early
  - mostly fall into this general scheme

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## Admin

- Homework #1 Due Monday
- Reading for Monday online
  - FSM Encoding
  - Should have received mail with pointer
- Office hours
  - This Friday noon → 2pm
    - (same slot as class on MW)
  - More regularly, probably T4pm.

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## Big Ideas

- Canonical Form
  - eliminate bias of input specification
- Technique:
  - branch-and-bound
  - dominators
  - use structure of problem to derive reduction between branching selection