# Logic Synthesis and Verification

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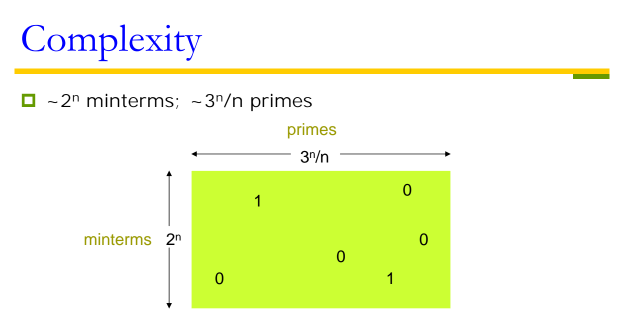
# Two-Level Logic Minimization (1/2)

Reading: Logic Synthesis in a Nutshell Section 3 (§3.1-§3.2)

most of the following slides are by courtesy of Andreas Kuehlmann

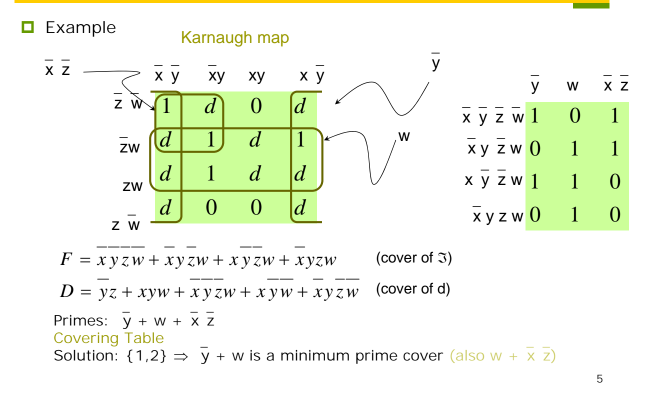
## Quine-McCluskey Procedure

- Given G and D (covers for ℑ = (f,d,r) and d, respectively), find a minimum cover G\* of primes where:
  f ⊆ G\* ⊆ f+d (G\* is a prime cover of ℑ)
- Q-M Procedure:
  - 1. Generate all primes of  $\mathfrak{I}$ ,  $\{P_j\}$  (i.e. primes of (f+d) = G+D)
  - 2. Generate all minterms  $\{m_i\}$  of  $f = G \land \neg D$
  - 3. Build Boolean matrix B where
    - $B_{ij} = 1$  if  $m_i \in P_i$ 
      - = 0 otherwise
  - 4. Solve the minimum column covering problem for B (unate covering problem)

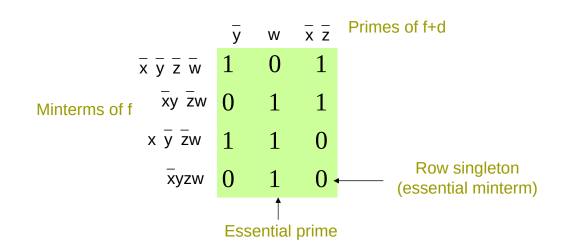


There are O(2<sup>n</sup>) rows and Ω(3<sup>n</sup>/n) columns. Moreover, minimum covering problem is NP-complete. (Hence the complexity can probably be double exponential in size of input, i.e. difficulty is O(2<sup>3<sup>n</sup></sup>))

# Two-Level Logic Minimization



### Covering Table



Definition. An essential prime is a prime that covers an onset minterm of f not covered by any other primes.

## Covering Table Row Equality

#### Row equality:

In practice, many rows in a covering table are identical. That is, there exist minterms that are contained in the same set of primes.

#### Example

m <sub>1</sub>	0101101
$m_2$	0101101

#### Covering Table Row and Column Dominance

#### **Row dominance:**

A row i<sub>1</sub> whose set of primes is contained in the set of primes of row i<sub>2</sub> is said to dominate i<sub>2</sub>.

#### Example

i <sub>1</sub>	011010
i <sub>2</sub>	011110

i<sub>1</sub> dominates i<sub>2</sub>

Can remove row i<sub>2</sub> because have to choose a prime to cover i<sub>1</sub>, and any such prime also covers i<sub>2</sub>. So i<sub>2</sub> is automatically covered.

#### Covering Table Row and Column Dominance

#### Column dominance:

A column j<sub>1</sub> whose rows are a superset of another column j<sub>2</sub> is said to dominate j<sub>2</sub>.

Example	<b>j</b> <sub>1</sub>	j <sub>2</sub>
	1	0
	0	0
	1	1
	0	0
	1	1

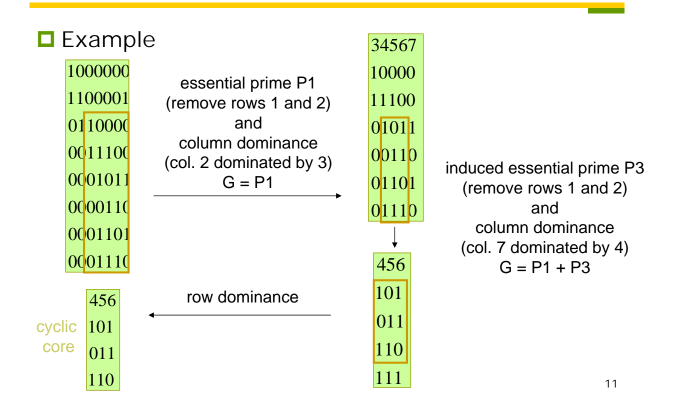
 $\Box j_1$  dominates  $j_2$ 

■ We can remove column  $j_2$  since  $j_1$  covers all those rows and more. We would never choose  $j_2$  in a minimum cover since it can always be replaced by  $j_1$ .

#### Covering Table Table Reduction

- 1. Remove all rows covered by essential primes (columns in row singletons). Put these primes in the cover G.
- 2. Group identical rows together and remove dominated rows.
- Remove dominated columns. For equal columns, keep one prime to represent them.
- 4. Newly formed row singletons define induced essential primes.
- 5. Go to 1 if covering table decreased.
- The resulting reduced covering table is called the cyclic core. This has to be solved (unate covering problem). A minimum solution is added to G. The resulting G is a minimum cover.

### Covering Table Table Reduction



# Solving Cyclic Core

Best known method (for unate covering) is branch and bound with some clever bounding heuristics

#### □ Independent Set Heuristic:

Find a maximum set I of "independent" rows. Two rows B<sub>i1</sub>, B<sub>i2</sub> are independent if **not** ∃j such that B<sub>i1</sub> = B<sub>i2</sub> = 1. (They have no column in common.)

#### Example

A covering matrix B rearranged with independent sets first

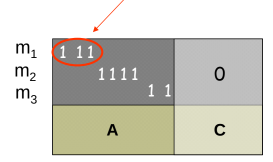
$\mathbf{B} = \begin{bmatrix} 1 & 11 \\ & 1111 \\ & & 111 \end{bmatrix}$		0
	A	С

Independent set *9* of rows

# Solving Cyclic Core

Lemma: |Solution of Covering|  $\geq |\mathcal{I}|$ 

m1 must be covered by one of the three columns

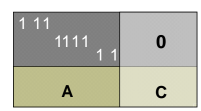


# Solving Cyclic Core

- Heuristic algorithm:
  Let \$\mathcal{I}\$ = {I<sub>1</sub>, I<sub>2</sub>, ..., I<sub>k</sub>} be the independent set of rows
- 1. choose  $j \in I_i$  such that column j covers the most rows of A. Put Pj in G
- 2. eliminate all rows covered by column j

3. 
$$\mathscr{I} \leftarrow \mathscr{I} \setminus \{I_i\}$$

- 4. go to 1 if  $|\mathcal{I}| > 0$
- If B is empty, then done (in this case achieve minimum solution because of the lower bound of previous lemma attained - IMPORTANT)
- 6. If B is not empty, choose an independent set of B and go to 1



#### Prime Generation for Single-Output Function

#### Tabular method

(based on *consensus* operation, or  $\forall$ ):

- Start with minterm canonical form of *F*
- Group *pairs* of adjacent minterms into cubes
- Repeat merging cubes until no more merging possible; mark (√) + remove all covered cubes.
- Result: set of primes of f.

#### Example

F = x' y' + w x y + x' y z' + w y' z

F	F = x'y' + wxy + x'yz' + wy'z					
	w' x' y' z' √	$w' x' y'  \checkmark$ $w' x' z'  \checkmark$ $x' y' z'  \checkmark$	x' y' x' z'			
	$w'x'y'z \qquad \checkmark$ $w'x'yz' \qquad \checkmark$ $wx'y'z' \qquad \checkmark$ $wx'y'z' \qquad \checkmark$	$\begin{array}{cccc} x'y'z &  \\ x'yz' &  \\ wx'y' &  \\ wx'z' &  \\ wy'z \end{array}$				
	$w x' y' z  \checkmark$ $w x' y z'  \checkmark$	wyz' wyz'				
	w x y z' √ w x y' z √	w x y w x z				
	wxyz 🗸					

Courtesy: Maciej Ciesielski, UMASS

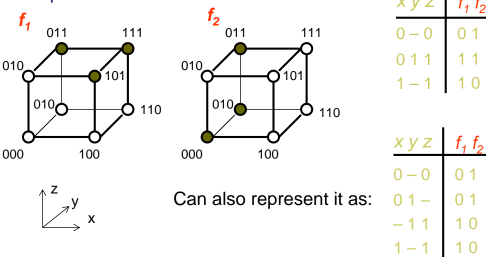
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# Prime Generation for

Multi-Output Function

Similar to single-output function, except that we should include also the primes of the products of individual functions

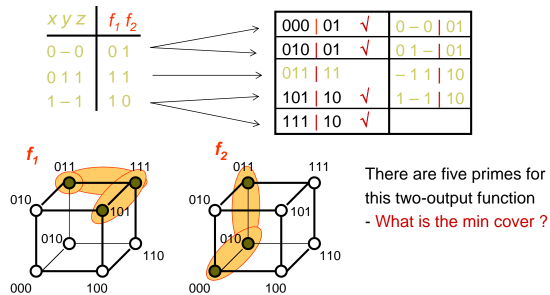
Example



# Prime Generation

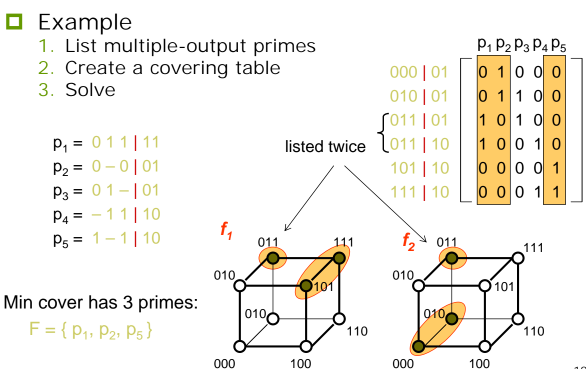
#### Example

Modification from single-output case: When two adjacent implicants are merged, the output parts are intersected



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### Minimize Multi-Output Cover



#### Prime Generation Using Unate Recursive Paragidm

# Apply unate recursive paradigm with the following merge step

• (Assume we have just generated all primes of  $f_{x_i}$  and  $f_{\neg x_i}$ )

#### Theorem.

*p* is a prime of *f* iff *p* is maximal (in terms of containment) among the set consisting of

- **P** =  $x_i q$ , q is a prime of  $f_{x_i}$ ,  $q \not\subset f_{\neg x_i}$
- **P** =  $x_i$ 'r, r is a prime of  $f_{\neg x_i}$ ,  $r \not\subset f_{x_i}$
- **P** =  $q r_i$ , q is a prime of  $f_{x_i}$ , r is a prime of  $f_{\neg x_i}$

# Prime Generation Using Unate Recursive Paradigm

#### Example

- Assume q = abc is a prime of  $f_{x_i}$ . Form  $p = x_i abc$ .
- Suppose r = ab is a prime of  $f_{\neg x_i}$ . Then  $x_i$  ab is an implicant of f.

 $f = x_i abc + x_i'ab + abc + \cdots$ 

- Thus *abc* and  $x_i^{i}ab$  are implicants, so  $x_iabc$  is not prime.
- Note: *abc* is prime because if not,  $ab \subseteq f$  (or *ac*, or *bc*) contradicting *abc* prime of  $f_{x_i}$ .
- Note:  $x_i ab$  is prime, since if not then either  $ab \subseteq f$ ,  $x_i a \subseteq f$ ,  $x_i b \subseteq f$ . The first contradicts abc prime of  $f_{x_i}$  and the second and third contradict ab prime of  $f_{\neg x_i}$ .

#### Summary

- Quine-McCluskey Method:
- 1. Generate cover of all primes  $G = p_1 + p_2 + \dots + p_{3^n/n}$
- 2. Make G irredundant (in optimum way)

Q-M is exact, i.e., it gives an exact minimum

#### Heuristic Methods:

- 1. Generate (somehow) a cover of  $\Im$  using some of the primes  $G = p_{i_1} + p_{i_2} + \dots + p_{i_k}$
- 2. Make G irredundant (maybe not optimally)
- 3. Keep best result try again (i.e. go to 1)