# Heuristic Two-level Logic Optimization

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Courtesy: Giovanni De Micheli

# **Objective**

- **◆** Data structures for logic optimization
- ◆ Data representation and encoding

# Some more background

- **◆**Function f (  $x_1, x_2, ..., x_i, ..., x_n$ )
- Cofactor of f with respect to variable x<sub>i</sub>

• 
$$f_{xi} = f(x_1, x_2, ..., 1, ..., x_n)$$

Cofactor of f with respect to variable x<sub>i</sub>

• 
$$f_{xi'} = f(x_1, x_2, ..., 0, ..., x_n)$$

**◆**Boole's expansion theorem:

• f ( 
$$x_1, x_2, ..., x_i, ..., x_n$$
) =  $x_i f x_i + x_{i'} f x_i'$ 

Also credited to Claude Shannon

# **Example**

- ◆Function: f = ab + bc + ac
- **Cofactors:** 
  - $f_a = b + c$
  - f<sub>a</sub>, = bc
- **◆**Expansion:
  - $f = a f_a + a' f_{a'} = a(b + c) + a' bc$

### **Unateness**

- **♦** Function f (  $x_1, x_2, ..., x_i, ..., x_n$ )
- **◆** *Positive unate* in x<sub>i</sub> when:
  - $f_{xi} \ge f_{xi}$
- **♦** Negative unate in x<sub>i</sub> when:
  - $f_{xi} \leq f_{xi}$
- ◆A function is positive/negative unate when positive/negative unate in all its variables

# **Operators**

- **♦** Function f (  $x_1, x_2, ..., x_i, ..., x_n$ )
- **◆** Boolean difference of f w.r.t. variable x<sub>i</sub>:
  - $\partial f/\partial x_i \equiv f_{xi} \oplus f_{xi'}$
- ◆ Consensus of f w.r.t. variable x<sub>i</sub>:

- **◆** Smoothing of f w.r.t. variable x<sub>i</sub>:
  - $S_{xi} \equiv f_{xi} + f_{xi'}$

# Example f = ab + bc + ac

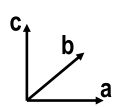
b+bc+c=b+

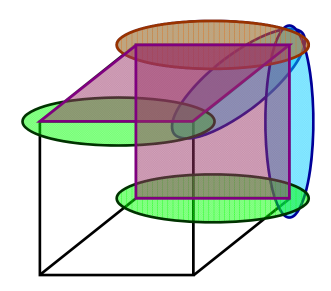
bc

◆The Boolean difference  $\partial f/\partial a = f_a \oplus f_{a'} = b'c + bc'$ 

bc\*!b\*!c +(b+c)\*(!b +!c)

- ♦ The consensus  $C_a = f_a \cdot f_{a'} = bc$
- **♦** The smoothing  $S_a \equiv f_a + f_{a'} = b + c$





# **Generalized expansion**

### **♦**Given:

- A Boolean function f.
- Orthonormal set of functions:

$$\phi_i$$
, i = 1, 2, ..., k

**◆**Then:

 $prod(phi_i *phi_j) = 0$ 

- $f = \sum_{i}^{k} \phi_{i} \cdot f_{\phi_{i}}$
- Where  $f_{\phi_i}$  is a generalized cofactor.
- ◆The generalized cofactor is not unique, but satisfies:
  - $f \cdot \phi_i \subseteq f \phi_i \subseteq f + \phi_i$

# **Example**

- ◆Function: f = ab + bc + ac
- ◆Basis:  $\phi_1$  = ab and  $\phi_2$  = a' + b'.
- **◆**Bounds:
  - ab  $\subseteq$  f $_{\phi_1} \subseteq 1$
  - a'bc + ab'c  $\subseteq$  f $_{\phi_2}$   $\subseteq$  ab + bc + ac
- ◆ Cofactors:  $f_{\phi_1} = 1$  and  $f_{\phi_2} = a$ 'bc + ab'c.

$$f = \phi_1 f_{\phi_1} + \phi_2 f_{\phi_2}$$
  
= ab1 + (a' + b')(a'bc + ab'c)  
= ab + bc + ac

# Generalized expansion theorem

### ◆Given:

- Two function f and g.
- Orthonormal set of functions:  $\phi_i$ , i=1,2,...,k
- Boolean operator ⊙

### **♦**Then:

•  $\mathbf{f} \odot \mathbf{g} = \sum_{i}^{k} \phi_{i} \cdot (\mathbf{f} \phi_{i} \odot \mathbf{g} \phi_{i})$ 

### **◆**Corollary:

•  $f \odot g = x_i \cdot (fx_i \odot gx_i) + x_i' \cdot (fx_i' \odot gx_i')$ 

# Matrix representation of logic covers

- Representations used by logic minimizers
- Different formats
  - Usually one row per implicant
- **◆**Symbols:

paramatric representation

- · 0, 1, \* , ...
- **◆**Encoding:

# Advantages of positional cube notation

- Use binary values:
  - Two bits per symbols
  - More efficient than a byte (char)
- Binary operations are applicable
  - Intersection bitwise AND
  - Supercube bitwise OR
- Binary operations are very fast and can be parallelized

# **Example**

```
    Ia.ld
    10
    11
    11
    10

    Ia.b
    10
    01
    11
    11

    a.b
    01
    10
    11
    11

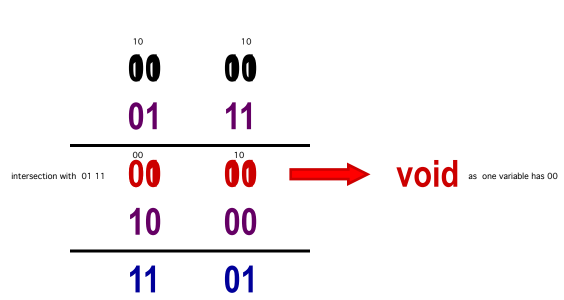
    alcd
    01
    11
    10
    01
```

# **Cofactor computation**

- Cofactor of α w.r. to β
  - Void when α does not intersect β
  - $a_1 + b_1' a_2 + b_2' \dots a_n + b_n'$
- $\bullet$  Cofactor of a set  $C = \{y_i\}$  w.r. to β:
  - Set of cofactors of γ<sub>i</sub> w.r. to β

# Example f = a'b' + ab

- ◆Cofactor w.r. to 01 11 a=1 to cofactor wrt a represent F\_a ab 10 10
  - First row void 11.15 01 01
  - Second row 11 01
- **♦** Cofactor  $f_a = b$



# Multiple-valued-input functions

- Input variables can take many values
- Representations:
  - Literals: set of valid values
  - Function = sum of products of literals
- Positional cube notation can be easily extended to mvi
- Key fact
  - Multiple-output binary-valued functions represented as mvi single-output functions

# **Example**

# **◆**2-input, 3-output function:

- $f_1 = a'b' + ab$
- $f_2 = ab$
- $f_3 = ab' + a'b$

Text Text

### **◆**Mvi representation:

# **Fundamental Operation**

# Objective

- Operations on logic covers
- Application of the recursive paradigm
- Fundamental mechanisms used inside minimizers

# **Operations on logic covers**

### Recursive paradigm

- Expand about a mv-variable
- Apply operation to co-factors
- Merge results

### Unate heuristics

- Operations on unate functions are simpler
- Select variables so that cofactors become unate functions
- Recursive paradigm is general and applicable to different data structures
  - Matrices and binary decision diagrams

# **Tautology**

- Check if a function is always TRUE
- **◆**Recursive paradigm:
  - Expend about a mvi variable
  - If all cofactors are TRUE, then the function is a tautology
- Unate heuristics
  - If cofactors are unate functions, additional criteria to determine tautology
  - Faster decision

# Recursive tautology

### **◆TAUTOLOGY**:

The cover matrix has a row of all 1s. (Tautology cube)

### **♦**NO TAUTOLOGY:

The cover has a column of 0s. (A variable never takes a value)

### **◆TAUTOLOGY**:

The cover depends on one variable, and there is no column of 0s in that field

### **◆**Decomposition rule:

 When a cover is the union of two subcovers that depend on disjoint sets of variables, then check tautology in both subcovers

# Example f = ab + ac + ab'c' + a'

- Select variable a
- ◆Cofactor w.r. to a' is
  - 11 11 11 Tautology.
- **◆**Cofactor w.r. to a is:

ab ab a!b!c	01 01 01 10	01 11 10 11	11 01 10 11	
	00 00 00 00	01 11 10 11	11 01 10 11	
	11 11 11	<b>01</b> 11 10	11 01 10	

# Example (2)

- **◆**Select variable b.
- ◆Cofactor w.r. to b' is

- ◆No column of 0 Tautology
- **◆**Cofactor w.r. to b is:

**◆**Function is a *TAUTOLOGY*.

### **Containment**

### **◆**Theorem:

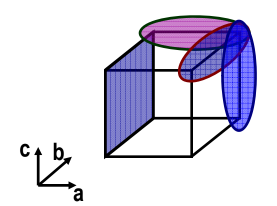
• A cover F contains an implicant  $\alpha$  if and only if  $F_{\alpha}$  is a tautology

# **◆**Consequence:

Containment can be verified by the tautology algorithm

# Example f = ab + ac + a'

- **◆**Check covering of bc : 11 01 01.
- **◆**Take the cofactor:



◆Tautology – bc is contained by f.

# Complementation

### Recursive paradigm

$$\bullet f' = x f'_x + x' f'_{x'}$$

- **♦**Steps:
  - Select variable
  - Compute co-factors
  - Complement co-factors
- Recur until cofactors can be complemented in a straightforward way

### **Termination rules**

- ◆The cover F is void
  - Hence its complement is the universal cube
- ◆The cover F has a row of 1s
  - Hence F' is a tautology and its complement is void
- **◆**The cover F consists of one implicant.
  - Hence the complement is computed by DeMorgan's law
- ◆All implicants of F depend on a single variable, and there is not a column of 0s.
  - The function is a tautology, and its complement is void

### **Unate functions**

#### **◆**Theorem:

If f is positive unate in x, then

If f is negative unate in x, then

$$\phi f' = \chi f'_{\chi} + f'_{\chi'}$$

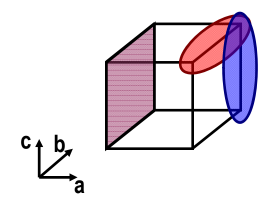
### **◆**Consequence:

- **♦** Complement computation is simpler
- **♦** Follow only one branch in the recursion

### **◆**Heuristics

Select variables to make the cofactor unate

### **◆**Select binate variable a



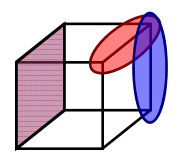
# Compute cofactors:

- F<sub>a</sub>, is a tautology, hence F'<sub>a</sub>, is void.
- F<sub>a</sub> yields:

11 01 11 11 11 01

# Example (2)

- Select unate variable b
- **◆**Compute cofactors:
  - F<sub>ab</sub> is a tautology, hence F'<sub>ab</sub> is void
  - $F_{ab}$  = 11 11 01 and its complement is 11 11 10

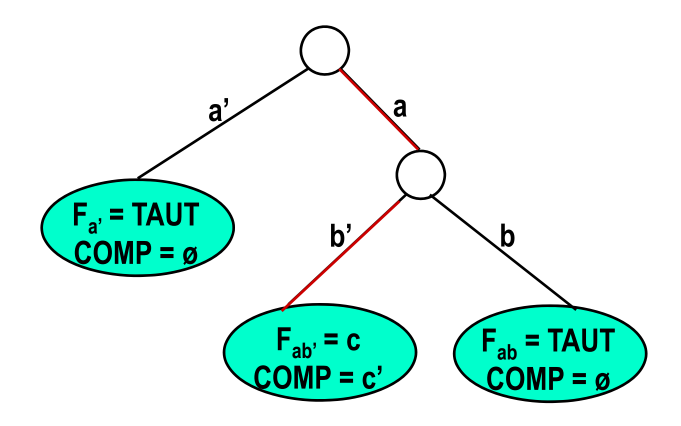


### **◆**Re-construct complement:

- 11 11 10 intersected with Cube(b') = 11 10 11 yields 11 10 10
- 11 10 10 intersected with Cube(a) = 01 11 11 yields 01 10 10
- **◆**Complement: F' = 01 10 10

# Example (3)

### **◆**Recursive search:



Complement: a b'c'

# Boolean cover manipulation summary

- Recursive methods are efficient operators for logic covers
  - Applicable to matrix-oriented representations
  - Applicable to recursive data structures like BDDs
- ◆Good implementations of matrix-oriented recursive algorithms are still very competitive
  - Heuristics tuned to the matrix representations

### **Heuristic 2-Level Minimization**

# Objectives

- Heuristic two-level minimization
- The algorithms of ESPRESSO

# **Heuristic logic minimization**

- Provide irredundant covers with "reasonably small" sizes
- Fast and applicable to many functions
  - Much faster than exact minimization
- Avoid bottlenecks of exact minimization
  - Prime generation and storage
  - Covering
- Motivation
  - Use as internal engine within multi-level synthesis tools

# **Heuristic minimization -- principles**

- Start from initial cover
  - Provided by designer or extracted from hardware language model
- Modify cover under consideration
  - Make it prime and irredundant
  - Perturb cover and re-iterate until a small irredundant cover is obtained
- ◆Typically the size of the cover decreases
  - Operations on limited-size covers are fast

# **Heuristic minimization - operators**

### Expand

- Make implicants prime
- Removed covered implicants

#### **◆**Reduce

Reduce size of each implicant while preserving cover

### ◆ Reshape

Modify implicant pairs: enlarge one and reduce the other

### **◆Irredundant**

Make cover irredundant

# **Example**

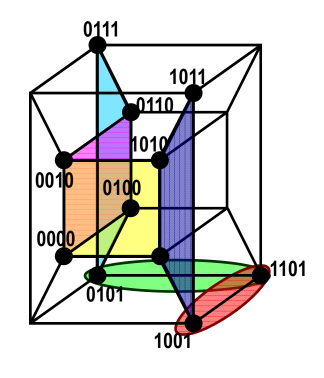
**◆Initial cover** 

(without positional cube notation)

0000	1
0010	1
0100	1
0110	1
1000	1
1010	1
0101	1
0111	1
1001	1
1011	1
1101	1

# **Example**

### **◆**Set of primes

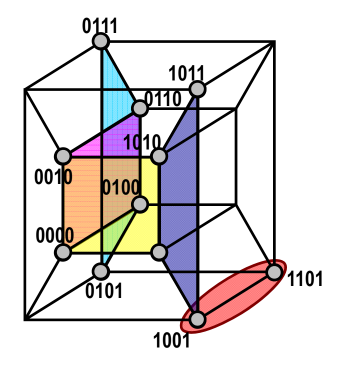


α	0 * * 0	1
β	* 0 * 0	1
γ	0 1 * *	1
δ	10**	1
3	1 * 0 1	1
ζ	* 1 0 1	1

## **Example of expansion**

Text

- ♦ Expand 0000 to α = 0\*\*0.
  - Drop 0100, 0010, 0110 from the cover.
- Expand 1000 to β = \*0\*0.
  - Drop 1010 from the cover.
- ◆ Expand 0101 to y = 01\*\*. reduced from 6 implicants to 5
  - Drop 0111 from the cover.
- ♦ Expand 1001 to  $\delta$  = 10\*\*.
  - Drop 1011 from the cover.
- Expand 1101 to ε = 1\*01.
- $\bullet$  Cover is:  $\{\alpha, \beta, \gamma, \delta, \epsilon\}$ .

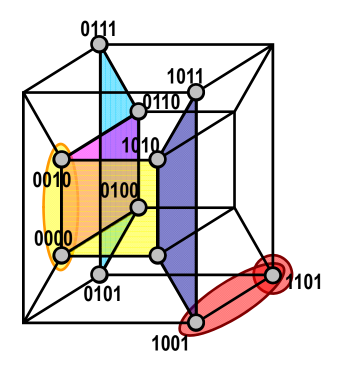




## **Example of reduction**

- **◆**Reduce 0\*\*0 to nothing.
- Reduce β = \*0\*0 to β' = 00\*0.
- Reduce  $\varepsilon = 1*01$  to  $\varepsilon' = 1101$ .
- $\bullet$  Cover is: { $\beta', \gamma, \delta, \epsilon'$ }.

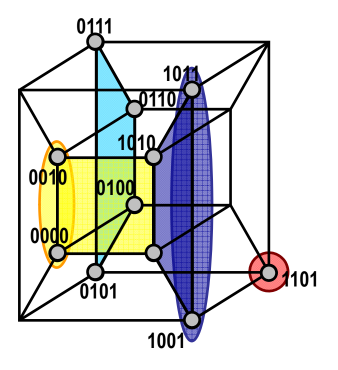
0000,0100, 0010, 0110::: Alpha 1000,1010::: beta 0000,0100, 0010, 0110::: Alpha 0000,0100, 0010, 0110::: Alpha 0000,0100, 0010, 0110::: Alpha





# **Example of reshape**

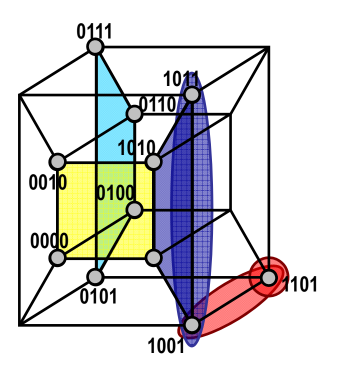
- igspace Reshape  $\{\beta', \delta\}$  to:  $\{\beta, \delta'\}$ .
  - Where  $\delta' = 10*1$ .
- $\bullet$  Cover is:  $\{\beta, \gamma, \delta', \epsilon'\}$ .





# **Example of second expansion**

- Expand δ' = 10\*1 to  $\delta$  = 10\*\*.
- •Expand ε' = 1101 to ε = 1\*01.





# **Example Summary of the steps taken by MINI**

#### **♦** Expansion:

- Cover:  $\{\alpha, \beta, \gamma, \delta, \epsilon\}$ .
- Prime, redundant, minimal w.r. to scc.

#### Reduction:

- α eliminated.
- $\beta = *0*0$  reduced to  $\beta' = 00*0$ .
- $\varepsilon = 1*01$  reduced to  $\varepsilon' = 1101$ .
- Cover: {β',γ,δ,ε'}.

#### **♦** Reshape:

•  $\{\beta', \delta\}$  reshaped to:  $\{\beta, \delta'\}$  where  $\delta' = 10*1$ .

#### Second expansion:

- Cover:  $\{\beta, \gamma, \delta, \epsilon\}$ .
- Prime, irredundant.

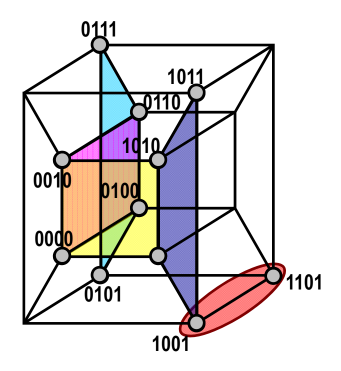
# **Example Summary of the steps taken by ESPRESSO**

### **◆**Expansion:

- Cover:  $\{\alpha, \beta, \gamma, \delta, \epsilon\}$ .
- Prime, redundant, minimal w.r. to scc.

#### **◆Irredundant**:

- Cover:  $\{\beta, \gamma, \delta, \epsilon\}$ .
- Prime, irredundant.





# Rough comparison of minimizers

#### **◆**MINI

- Iterate EXPAND, REDUCE, RESHAPE
- **◆**Espresso
  - Iterate EXPAND, IRREDUNDANT, REDUCE
- Espresso guarantees an irredundant cover
  - Because of the irredundant operator
- ◆MINI may return irredundant covers, but can guarantee only minimality w.r.to single implicant containment

# **Expand Naïve implementation**

## **◆**For each implicant

- For each care literal
  - ◆ Raise it to don't care if possible
- Remove all implicants covered by expanded implicant

#### **◆Issues**

- Validity check of expansion
- Order of expansion

# Validity check

### **◆**Espresso, MINI

- Check intersection of expanded implicant with OFF-set
- Requires complementation

#### ◆Presto

- Check inclusion of expanded implicant in the union of the ON-set and DC-set
- Reducible to recursive tautology check

## **Ordering heuristics**

Expand the cubes that are unlikely to be covered by other cubes

#### **◆**Selection:

- Compute vector of column sums
- Weight: inner product of cube and vector
- Sort implicants in ascending order of weight

#### **◆**Rationale:

Low weight correlates to having few 1s in densely populated columns

# **Example**

 10
 10
 10

 01
 10
 10

 10
 01
 10

 10
 10
 01

## **◆**Ordering:

Vector: [3 1 3 1 3 1]<sup>T</sup>

• Weights: (9, 7, 7, 7)

**◆** Select second implicant.

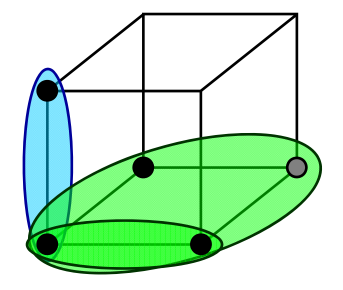
# Example (2)

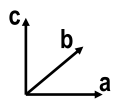
α 10 10 10

β 01 10 10

γ 10 01 10

δ 10 10 01





# Example (3)

#### **◆OFF-set**:

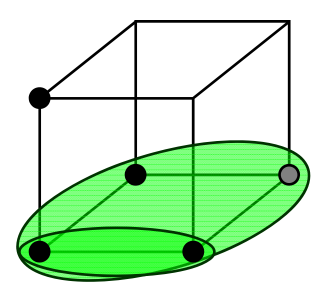
01 11 01 11 01 01

## **◆**Expand 01 10 10:

- 11 10 10 valid.
- 11 11 10 valid.
- 11 11 11 invalid.

### **◆**Update cover to:

11 11 10 10 10 01



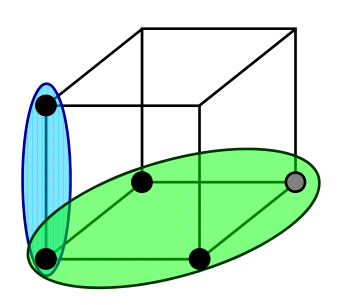
# Example (4)

### **◆**Expand 10 10 01:

- 11 10 01 invalid.
- 10 11 01 invalid.
- 10 10 11 valid.

## **◆**Expand cover:

11 11 10 10 10 11



## **Expand heuristics in ESPRESSO**

- Special heuristic to choose the order of literals
- ◆Rationale:
  - Raise literals to that expanded implicant
    - ♦ Covers a maximal set of cubes
    - ♦ Overlaps with a maximal set of cubes
    - ♦ The implicant is as large as possible
- Intuitive argument
  - Pair implicant to be expanded with other implicants, to check the fruitful directions for expansion

## **Expand in Espresso**

- **◆**Compare implicant with OFF-set.
  - Determine possible and impossible directions of expansion
- Detection of feasibly covered implicants
  - If there is an implicant  $\beta$  whose supercube with  $\alpha$  is feasible, expand  $\alpha$  to that supercube and remove  $\beta$
- Raise those literals of α to overlap a maximum number of implicants
  - It is likely that the uncovered part of those implicant is covered by some other expanded cube
- **◆Find the largest prime implicant** 
  - Formulate a covering problem and solve it heuristically

#### Reduce

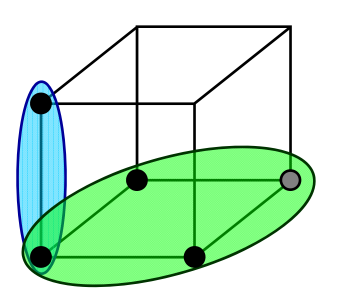
### **◆**Sort implicants

- Heuristics: sort by descending weight
- Opposite to the heurstic sorting for expand
- Maximal reduction can be determine exactly
- **◆**Theorem:
  - Let α be in F and Q = F U D { α }
     Then, the maximally reduced cube is:
     α = α ∩ supercube (Q'α)

# **Example**

**◆**Expand cover:

- **◆**Select first implicant:
  - Cannot be reduced.
- **◆**Select second implicant:
  - Reduced to 10 10 01
- **◆**Reduced cover:



## **Irredundant cover**

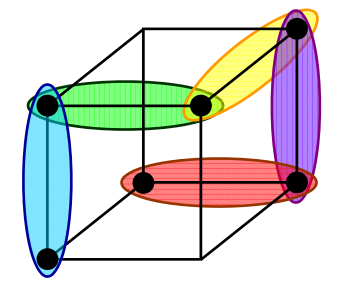
```
α 10 10 11
```

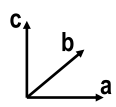
β 11 10 01

v 01 11 0'

δ 01 01 11

ε 11 01 10





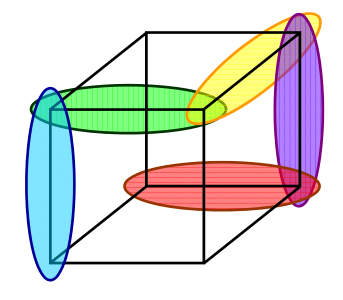
#### Irredundant cover

- ◆Relatively essential set E<sup>r</sup>
  - Implicants covering some minterms of the function not covered by other implicants
  - Important remark: we do not know all the primes!
- **◆**Totally redundant set R<sup>t</sup>
  - Implicants covered by the relatively essentials
- **◆**Partially redundant set R<sup>p</sup>
  - Remaining implicants

#### Irredundant cover

- ◆Find a subset of R<sup>p</sup> that, together with E<sup>r</sup> covers the function
- Modification of the tautology algorithm
  - Each cube in R<sup>p</sup> is covered by other cubes
  - Find mutual covering relations
- Reduces to a covering problem
  - Apply a heuristic algorithm.
  - Note that even by applying an exact algorithm, a minimum solution may not be found, because we do not have all primes.

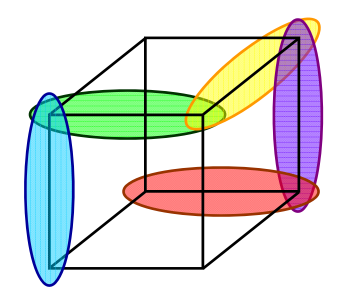
# **Example**



# Example (2)

# Covering relations:

- $\beta$  is covered by  $\{\alpha, \gamma\}$ .
- $\gamma$  is covered by  $\{\beta, \delta\}$ .
- $\delta$  is covered by  $\{\gamma, \varepsilon\}$ .
- ◆Minimum cover: y U E<sup>r</sup>



# **ESPRESSO** algorithm in short

- Compute the complement
- Extract essentials
- **◆**Iterate
  - Expand, irredundant and reduce
- Cost functions:
  - Cover cardinality φ<sub>1</sub>
  - Weighted sum of cube and literal count φ<sub>2</sub>

## **ESPRESSO** algorithm in detail

```
espresso(F,D) {
    R = complement(F U D);
    F = expand(F,R);
    F = irredundant(F,D);
    E = essentials(F,D);
    F = F - E; D = D \cup E;
    repeat {
           \phi_2 = cost(F);
           repeat {
                 \phi_1 = |F|;
                 F = reduce(F,D);
                 F = expand(F,R);
                 F = irredundant(F,D);
           } until (|F| \ge \phi_1);
           F = last\_gasp(F,D,R);
   } until (|F| \ge \phi_1);
    F = F \cup E; D = D - E;
    F = make_sparse(F,D,R);
```

# Heuristic two-level minimization Summary

- Heuristic minimization is iterative
- Few operators are applied to covers
- Underlying mechanism
  - Cube operation
  - Unate recursive mechanism
- **◆**Efficient algorithms