

ALGEBRAIC METHODS

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Outline

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- Algebraic model.
- Division and substitution.
- Kernel theory.
 - Kernel and cube extraction.
- Decomposition.

Algebraic model

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- Boolean algebra:
 - Complement.
 - Symmetric distribution laws.
 - *Don't care* sets.
- Algebraic methods:
 - Boolean functions \rightarrow polynomials.
 - Expressions (*sum of product* forms).

Algebraic division

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- Given two algebraic expressions:
- $f_{quotient} = f_{dividend}/f_{divisor}$ when:
 - $f_{dividend} = f_{divisor} \cdot f_{quotient} + f_{remainder}$
 - $f_{divisor} \cdot f_{quotient} \neq 0$
 - and the support of $f_{divisor}$ and $f_{quotient}$ is disjoint.

Example

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- Algebraic division:
 - Let $f_{dividend} = ac + ad + bc + bd + e$
and $f_{divisor} = a + b$
 - Then $f_{quotient} = c + d$ $f_{remainder} = e$
 - Because $(a + b) \cdot (c + d) + e = f_{dividend}$
and $\{a, b\} \cap \{c, d\} = \emptyset$.
- Non-algebraic division:
 - Let $f_i = a + bc$ and $f_j = a + b$.
 - Then $(a + b) \cdot (a + c) = f_i$
but $\{a, b\} \cap \{a, c\} \neq \emptyset$.

An algorithm for division

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- $A = \{C_j^A, j = 1, 2, \dots, l\}$ set of cubes (monomials) of the dividend.
- $B = \{C_i^B, i = 1, 2, \dots, n\}$ set of cubes (monomials) of the divisor.
- Quotient Q and remainder R are sum of cubes (monomials).

An algorithm for division

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```
ALGEBRAIC_DIVISION( $A, B$ ) {  
  for ( $i = 1$  to  $n$ ) {  
     $D = \{C_j^A \text{ such that } C_j^A \supseteq C_i^B\}$ ;  
    if (  $D == \emptyset$  ) return( $\emptyset, A$ );  
     $D_i = D$  with var. in  $\text{sup}(C_i^B)$  dropped ;  
    if  $i = 1$   
       $Q = D_i$ ;  
    else  
       $Q = Q \cap D_i$ ;  
  }  
   $R = A - Q \times B$ ;  
  return( $Q, R$ );  
}
```


Example

$$f_{dividend} = ac + ad + bc + bd + e;$$

$$f_{divisor} = a + b;$$

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- $A = \{ac, ad, bc, bd, e\}$ and $B = \{a, b\}$.
- $i = 1$:
 - $C_1^B = a$, $D = \{ac, ad\}$ and $D_1 = \{c, d\}$.
 - Then $Q = \{c, d\}$.
- $i = 2 = n$:
 - $C_2^B = b$, $D = \{bc, bd\}$ and $D_2 = \{c, d\}$.
 - Then $Q = \{c, d\} \cap \{c, d\} = \{c, d\}$.
- Result:
 - $Q = \{c, d\}$ and $R = \{e\}$.
 - $f_{quotient} = c + d$ and $f_{remainder} = e$.

Theorem

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- Given f_i and f_j , then f_i/f_j is empty when:
 - f_j contains a variable not in f_i .
 - f_j contains a cube whose support is not contained in that of any cube of f_i .
 - f_j contains more terms than f_i .
 - The count of any variable in f_j than in f_i .

Substitution

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- Consider expression pairs.
- Apply division (in any order).
- If quotient is not void:
 - Evaluate area/delay gain
 - Substitute $f_{dividend}$ by $j \cdot f_{quotient} + f_{remainder}$
where $j = f_{divisor}$.
- Use filters to reduce divisions.

Substitution algorithm

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```

SUBSTITUTE(  $G_n(V, E)$  ){
  for ( $i = 1, 2, \dots, |V|$ ) {
    for ( $j = 1, 2, \dots, |V|; j \neq i$ ) {
       $A =$  set of cubes of  $f_i$ ;
       $B =$  set of cubes of  $f_j$ ;
      if ( $A, B$  pass the filter test ) {
         $(Q, R) = \text{ALGEBRAIC\_DIVISION}(A, B)$ 
        if ( $Q \neq \emptyset$ ) {
           $f_{\text{quotient}} =$  sum of cubes of  $Q$ ;
           $f_{\text{remainder}} =$  sum of cubes of  $R$ ;
          if ( substitution is favorable)
             $f_i = j \cdot f_{\text{quotient}} + f_{\text{remainder}};$ 
        }
      }
    }
  }
}

```


Extraction

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- Search for common sub-expressions:
 - Single-cube extraction: monomial.
 - Multiple-cube (kernel) extraction.
- Search for appropriate divisors.

Definitions

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- *Cube-free* expression:
 - Cannot be factored by a cube.
- *Kernel* of an expression:
 - Cube-free quotient of the expression divided by a cube, called *co-kernel*.
- *Kernel set* $K(f)$ of an expression:
 - Set of kernels.

Example

$$f_x = ace + bce + de + g$$

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- Divide f_x by a . Get ce . Not cube free.
- Divide f_x by b . Get ce . Not cube free.
- Divide f_x by c . Get $ae + be$. Not cube free.
- Divide f_x by ce . Get $a + b$. Cube free. **Kernel!**
- Divide f_x by d . Get e . Not cube free.
- Divide f_x by e . Get $ac + bc + d$. Cube free. **Kernel!**
- Divide f_x by g . Get 1. Not cube free.
- Expression f_x is a kernel of itself because cube free.
- $K(f_x) = \{(a + b); (ac + bc + d); (ace + bce + de + g)\}$.

Theorem (Brayton and McMullen)

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- Two expressions f_a and f_b have a common multiple-cube divisor f_d if and only if:
 - there exist kernels $k_a \in K(f_a)$ and $k_b \in K(f_b)$ s.t. f_d is the sum of 2 (or more) cubes in $k_a \cap k_b$.
- Consequence:
 - If kernel intersection is void, then the search for common sub-expression can be dropped.

Example

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$$\begin{aligned}f_x &= ace + bce + de + g \\f_y &= ad + bd + cde + ge \\f_z &= abc\end{aligned}$$

- $K(f_x) = \{(a + b); (ac + bc + d); (ace + bce + de + g)\}.$
- $K(f_y) = \{(a + b + ce); (cd + g); (ad + bd + cde + ge)\}.$
- The kernel set of f_z is empty.
- Select intersection $(a + b)$

$$\begin{aligned}f_w &= a + b \\f_x &= wce + de + g \\f_y &= wd + cde + ge \\f_z &= abc\end{aligned}$$

Kernel set computation

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- Naive method:
 - Divide function by elements in power set of its support set.
 - Weed out non cube-free quotients.
- Smart way:
 - Use recursion:
 - * Kernels of kernels are kernels.
 - Exploit commutativity of multiplication.

Recursive kernel computation simple algorithm

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```
 $R\_KERNELS(f)\{$   
   $K = \emptyset;$   
  foreach variable  $x \in \text{sup}(f)$  {  
    if( $|CUBES(f, x)| \geq 2$ ) {  
       $f^C =$  largest cube containing  $x$ ,  
      s.t.  $CUBES(f, C) = CUBES(f, x);$   
       $K = K \cup R\_KERNELS(f/f^C);$   
    }  
  }  
   $K = K \cup f;$   
  return( $K$ );  
}
```

```
 $CUBES(f, C)\{$   
  return the cubes of  $f$  whose support  $\supseteq C$ ;  
}
```


Analysis

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- Some computation may be redundant:
 - Example:
 - * Divide by a and then by b .
 - * Divide by b and then by a .
 - Obtain duplicate kernels.
- Improvement:
 - Keep a *pointer* to literals used so far.

Recursive kernel computation

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```
KERNELS( $f, j$ ) {  
   $K = \emptyset$ ;  
  for  $i = j$  to  $n$  {  
    if( $|CUBES(f, x_i)| \geq 2$ ) {  
       $f^C$  = largest cube containing  $x$ ,  
      s.t.  $CUBES(f, C) = CUBES(f, x_i)$ ;  
      if ( $x_k \notin C \ \forall k < i$ )  
         $K = K \cup Kernels(f/f^C, i + 1)$ ;  
    }  
  }  
   $K = K \cup f$ ;  
  return( $K$ );  
}
```


Example

$$f = ace + bce + de + g$$

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- Literals a or b . No action required.
- Literal c . Select cube ce :
 - Recursive call with arguments: $(ace + bce)/ce = a + b$; pointer $j = 3 + 1$.
 - Call considers variables $\{d, e, g\}$. No kernel.
 - Adds $a + b$ to the kernel set at the last step.
- Literal d . No action required.
- Literal e . Select cube e :
 - Recursive call with arguments: $ac + bc + d$ and pointer $j = 5 + 1$.
 - Call considers variable $\{g\}$. No kernel.
 - Adds $ac + bc + d$ to the kernel set at the last step.
- Literal g . No action required.
- Adds $ace + bce + de + g$ to the kernel set.
- $K = \{(ace + bce + de + g), (ac + bc + d), (a + b)\}$.

Matrix representation of kernels

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- Boolean matrix:
 - Rows: cubes. Columns: variables.
- Rectangle (R, C) :
 - Subset of rows and columns with all entries equal to 1.
- Prime rectangle:
 - Rectangle not inside any other rectangle.
- Co-rectangle (R, C') of a rectangle (R, C) :
 - C' are the columns not in C .
- A co-kernel corresponds to a prime rectangle with at least two rows.

Example

$$f_x = ace + bce + de + g$$

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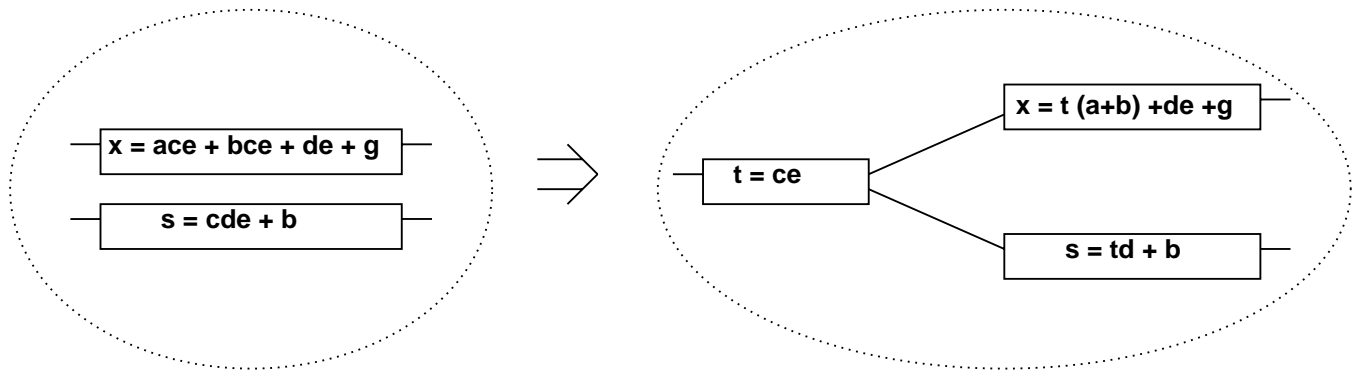
	var	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>g</i>
cube	$R \setminus C$	1	2	3	4	5	6
<i>ace</i>	1	1	0	1	0	1	0
<i>bce</i>	2	0	1	1	0	1	0
<i>de</i>	3	0	0	0	1	1	0
<i>g</i>	4	0	0	0	0	0	1

- Rectangle (prime): $(\{1, 2\}, \{3, 5\})$
 - Co-kernel ce .

- Co-rectangle: $(\{1, 2\}, \{1, 2, 4, 6\})$.
 - Kernel $a + b$.

Single-cube extraction

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Single-cube extraction

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- Form *auxiliary* function:
 - Sum of all local functions.
- Form matrix representation:
 - A rectangle with two rows represents a *common cube*.
 - Best choice is a prime rectangle.
- Use function ID for cubes:
 - Cube intersection from different functions.

Example

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- Expressions:

- $f_x = ace + bce + de + g$

- $f_s = cde + b$

- Auxiliary function:

- $f_{aux} = ace + bce + de + g + cde + b$

- Matrix:

		var	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>g</i>
cube	ID	$R \setminus C$	1	2	3	4	5	6
<i>ace</i>	x	1	1	0	1	0	1	0
<i>bce</i>	x	2	0	1	1	0	1	0
<i>de</i>	x	3	0	0	0	1	1	0
<i>g</i>	x	4	0	0	0	0	0	1
<i>cde</i>	s	5	0	0	1	1	1	0
<i>b</i>	s	6	0	1	0	0	0	0

- Prime rectangle: $(\{1, 2, 5\}, \{3, 5\})$

- Extract cube *ce*.

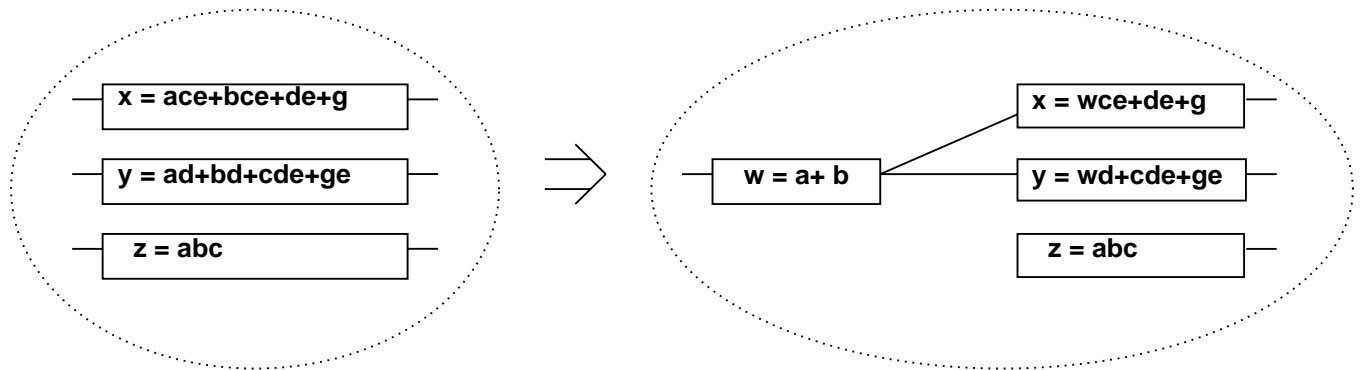
Cube extraction algorithm

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```
CUBE_EXTRACT(  $G_n(V, E)$  ){  
  while (some favorable common cube exist) {  
     $C$  = select common cube to extract;  
    Generate new label  $l$ ;  
    Add to network  $v_l$  and  $f_l = f^C$ ;  
    Replace all functions  $f$ , where  $f_l$  is a divisor,  
      by  $l \cdot f_{quotient} + f_{remainder}$ ;  
  }  
}
```


Multiple-cube extraction

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Multiple-cube extraction

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- We need a kernel/cube matrix.
- Relabeling:
 - Cubes by new variables.
 - Kernels by cubes.
- Form *auxiliary* function:
 - Sum of all kernels.
- Extend cube intersection algorithm.

Example

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- $f_p = ace + bce$.
 - $K(f_p) = \{(a + b)\}$.
- $f_q = ae + be + d$.
 - $K(f_q) = \{(a + b); (ae + be + d)\}$.
- Relabeling:
 - $x_a = a; x_b = b; x_{ae} = ae; x_{be} = be; x_d = d;$
 - * $K(f_p) = \{\{x_a, x_b\}\}$
 - * $K(f_q) = \{\{x_a, x_b\}; \{x_{ae}, x_{be}, x_d\}\}$.

Example (2)

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- $f_{aux} = x_ax_b + x_ax_b + x_aex_{be}x_d.$
- Co-kernel: $x_ax_b.$
 - x_ax_b corresponds to kernel intersection $a + b.$
 - Extract $a + b$ from f_p and $f_q.$

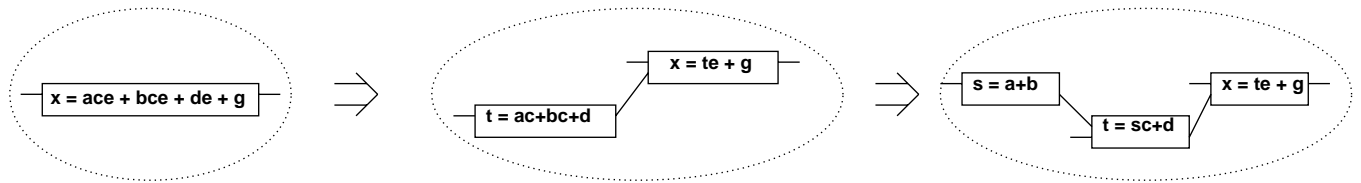
Kernel extraction algorithm

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```
KERNEL_EXTRACT(  $G_n(V, E)$  ,  $n, k$ ){  
  while (some favorable common kernel intersection exist)  
    Compute kernel set of level  $\leq k$ ;  
    for ( $i = 1$  to  $n$ ) {  
      Compute kernel intersections;  
       $f =$  select kernel intersection to extract;  
      Generate new label  $l$ ;  
      Add  $v_l$  to the network with expression  $f_l = f$ ;  
      Replace all functions  $f$  where  $f_l$  is a divisor  
        by  $l \cdot f_{quotient} + f_{remainder}$ ;  
    }  
  }  
}
```


Decomposition

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Decomposition

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- Different ways:
 - Method of Ashenhurst and Curtis.
 - NAND/NOR decomposition.
- Kernel-based decomposition:
 - Divide expression recursively.

Example

$$f_x = ace + bce + de + g$$

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- Select kernel $ac + bc + d$.
- Decompose: $f_x = te + g$; $f_t = ac + bc + d$;
- Recur on the quotient f_t :
 - Select kernel $a + b$:
 - Decompose: $f_t = sc + d$; $f_s = a + b$;

Decomposition algorithm

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```
DECOMPOSE(  $G_n(V, E)$  ,  $k$  ){  
  repeat {  
     $v_x$  = selected vertex with expression  
      whose size is above  $k$ ;  
    if ( $v_x = \emptyset$ ) return;  
    decompose expression  $f_x$ ;  
  }  
}
```


Summary

Algebraic transformations

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- View Boolean functions as algebraic expression.
- Fast manipulation algorithms.
- Some optimality lost, because Boolean properties are neglected.
- Useful to reduce large networks.