State Assignment

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State Assignment

The problem

- Assign a unique code to each state to produce a logic level description
- Given $|S|$ states, at least $\lceil \log |S| \rceil$ state bits (minimum width encoding), at most $|S|$ state bits (one-hot encoding)
- Need to estimate impact of encoding on the size and delay of the optimized implementation
- Most known techniques are directed towards reducing the size. Difficult to estimate delay before optimization and thus to see the impact of encoding on it.
- There are $\binom{2^n}{|S|}$ possible state assignments for $2^n$ codes

$(n \geq \lceil \log |S| \rceil)$, since there are ways to select $|S|$ distinct state codes and $|S|!$ ways to permute them
State Assignment

Techniques are in two categories

- Heuristic techniques try to capture some aspect of the process of optimizing the resulting logic, e.g. common cube extraction. Usually, they are two step processes
  - Construct a weighted graph of the states. Weights express the gain in keeping 'close' the codes of the states.
  - Assign codes that minimize a proximity function (graph embedding step)
- Exact techniques model precisely the process of optimizing the resulting logic as an encoding problem. Usually, they are three step processes
  - Perform an appropriate multi-valued logic minimization (optimization step)
  - Extract a set of encoding constraints, that set conditions on the codes
  - Assign codes the satisfy the encoding constraints
State Assignment as an Encoding Problem

State assignment is a difficult problem in a family of encoding problems: transform 'optimally' a cover of multi-valued (symbolic) logic functions into an equivalent cover of two-valued logic functions.

Reason for transformation: available circuits realize two-valued logic.

Encoding problems are hard because an optimal transformation is sought. Various applications dictate various definitions of optimality.

Encoding problems are classified as input, output, and input-output encoding problems, according to whether the symbolic variables appear as input, output, or both.

State assignment is a case of input-output encoding where the state variable appears both as input and output.
Encoding Problems

- **Input Encoding**
  - **two-level**
  - well understood theory
  - efficient algorithms
  - many applications

- **Output Encoding**
  - **two-level**
  - well understood theory
  - no efficient algorithm
  - few applications

- **Input-Output Encoding**
  - **two-level**
  - well understood theory
  - no efficient algorithm
  - few applications

- **multi-level**
  - basic theory developed
  - algorithms not yet mature
  - few applications

- **multi-level**
  - no theory
  - heuristic algorithms
  - few applications
Input Encoding for Two-Level Implementations

Reference: [De Micheli, Brayton, Sangiovanni 1985]

To solve the input encoding problem for minimum product term count

- represent the function as a multi-valued function
- apply multi-valued minimization to it
- extract from the minimized multi-valued cover input encoding constraints
- obtain codes (of minimum length) that satisfy the input encoding constraints
Example of Input Encoding

Example: single output of an FSM

3 inputs: state and two conditions $c_1$ and $c_2$
4 states: $s_0, s_1, s_2, s_3$
1 output: $y$

$y$ is 1 when under the following conditions:

$\text{state} = s_0$ and $c_2 = 1$
$(\text{state} = s_0)$ or $(\text{state} = s_2)$ and $c_1 = 0$
$\text{state} = s_1$ and $c_2 = 0$ and $c_1 = 1$
$(\text{state} = s_3)$ or $(\text{state} = s_2)$ and $c_1 = 1$

Pictorially:

Values along the state axis are not ordered.
Example of Input Encoding

Function representation

- Symbolic variable represented by a multiple valued (MV) variable $X$ restricted to $P=\{0, 1, \ldots, n-1\}$
- Output is a binary valued function $f$ of a single MV variable $X$ and $m-1$ binary variables $f: P \times B^{m-1} \rightarrow B$
- Let $S \subseteq P$, then $X^S$ (a literal of $X$) is defined as:
  \[ X^S = \begin{cases} 
  1 & \text{if } X \in S \\
  0 & \text{otherwise} 
  \end{cases} \]
  
  \[ y = X^{(0)}c_2 + X^{(0,2)}c_1' + X^{(1)}c_1c_2' + X^{(2,3)}c_1 \]

The cover of the function can also be written in one-hot encoded form:

<table>
<thead>
<tr>
<th></th>
<th>0000</th>
<th>0001</th>
<th>0010</th>
<th>0011</th>
<th>0100</th>
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</table>
**Example of Input Encoding**

Two-level multi-valued minimization

\[ y = X^{(0)}c_2 + X^{(0,2)}c_1 + X^{(1)}c_1c_2 + X^{(2,3)}c_1 \]

Minimizing using classical two-level minimization.

Minimized representation:

\[ y = X^{(0,2,3)}c_1c_2 + X^{(0,2)}c_1' + X^{(1)}c_1c_2' \]
Example of Input Encoding

Extraction of face constraints

\[ y = X^{(0, 2, 3)} c_1 c_2 + X^{(0, 2)} c_1' + X^{(1)} c_1 c_2' \]

The face constraints are:

\[ (s_0, s_2, s_3) \]
\[ (s_0, s_2) \]
\[ (s_1, s_2, s_3) \]

- two-level minimization results in the fewest product terms for any possible encoding
- would like to select an encoding that results in the same number of product terms
- each MV literal should be embedded in a face (subspace or cube) in the encoded space
- unused codes may be used as don't cares
Example of Input Encoding

Satisfaction of face constraints

- lower bound can always be achieved (one-hot encoding will do it), just need to do it with the fewest bits
- for a fixed code width need to find embedding that will result in the fewest cubes

A satisfying solution is:

\[ s_0 = 001, s_1 = 111, s_2 = 101, s_3 = 100 \]

The face constraints are assigned to the following faces:

\[
(s_0, s_2, s_3) \quad \Leftrightarrow \quad 202 \\
(s_0, s_2) \quad \Leftrightarrow \quad 201 \\
(s_1, s_2, s_3) \quad \Leftrightarrow \quad 122
\]

Encoded representation:

\[ y = x_2'c_1c_2' + x_2'x_3c_1' + x_1c_1c_2' \]
Procedure for Input Encoding

A summary of the steps is:

• Given an input encoding constraint corresponding to a multi-valued literal (group of symbolic values), the face constraint is satisfied by an encoding if the supercube of the codes of the symbolic values in the literal does not intersect the codes of symbolic values not in the literal.

• Satisfying all the face constraints of a multi-valued cover, guarantees that the encoded and minimized binary valued cover will have a number of product terms no greater than the multi-valued cover.

• Once an encoding satisfying all face constraints has been found, a binary valued encoded cover can be constructed directly from the multi-valued cover, by replacing each multi-valued literal by the supercube corresponding to that literal.
Satisfaction of Input Constraints

Any set of face constraints can be satisfied by one-hot encoding the symbols. But code length is too long ...

To find an encoding of minimum code length that satisfies a given set of constraints is NP hard (Saldanha, Villa, Brayton, Sangiovanni 1991).

Many approaches proposed to the problem. Previous reference describes the best algorithm currently known. It is based on the concept of encoding dichotomies (Tracey 1965, Ciesielski 1989).
Applications of Input Encoding

Some of them are:

- Boolean decomposition in multi-level logic optimization (Devadas, Wang, Newton, Sangiovanni 1989)
- Communication based logic partitioning (Beardslee 1992, Murgai 1993)
- Approximation to state assignment (De Micheli, Brayton, Sangiovanni 1985, Villa and Sangiovanni 1989)
Input Encoding: PLA Decomposition

Consider the PLA:

\[ y_1 = x_1 x_3 x_4' x_6 + x_2 x_5 x_6' x_7 + x_1 x_4 x_7' + x_1' x_3' x_4 x_7' + x_3' x_5' x_6' x_7' \]
\[ y_2 = x_2' x_4' x_6' + x_3 x_4' x_6 + x_2' x_5' x_6' x_7 + x_1' x_3' x_4 x_7' + \]
\[ x_1' x_3' x_5' x_6' x_7' + x_2' x_4' x_5' x_7' \]

Decompose it in a driving PLA fed by inputs \( \{X_4, X_5, X_6, X_7\} \) and a driven PLA fed by the outputs of the driving PLA and the remaining inputs \( \{X_1, X_2, X_3\} \) so as to minimize the area.

Projecting on the selected inputs there are 5 product terms:

\[ x_4' x_6, x_5 x_6' x_7, x_4 x_7', x_5' x_6' x_7', x_4' x_5' x_7' \]

Product terms \( x_4' x_7' \) and \( x_4' x_5' x_7' \) are not disjoint, neither are \( x_5' x_6' x_7' \) and \( x_4' x_5' x_7' \).
Input Encoding: PLA Decomposition

To re-encode make disjoint all product terms involving selected inputs:

\[ y_1 = x_1 x_3 x_4' x_6 + x_2 x_5 x_6' x_7 + x_1 x_4 x_7' + x_1' x_3' x_4 x_7' + x_3' x_4' x_5' x_6' x_7' \]
\[ y_2 = x_2' x_4' x_6 + x_3 x_4' x_6' + x_2' x_5 x_6' x_7 + x_1' x_3' x_4 x_7' + x_1' x_3' x_4' x_5' x_6' x_7' \]

Projecting on the selected inputs there are 4 disjoint product terms:

\[ x_4' x_6', x_5 x_6' x_7, x_4 x_7', x_4' x_5' x_6' x_7' \]

View \( x_4' x_6, x_5' x_6' x_7, x_4' x_7', x_4' x_5' x_6' x_7' \) as 4 values \( s_1, s_2, s_3, s_4 \) of an MV variable \( S \):

\[ y_1 = x_1 x_3 S^{(1)} + x_2 S^{(2)} + x_1 S^{(3)} + x_1' x_3' S^{(3)} + x_3' S^{(4)} \]
\[ y_2 = x_2' S^{(1)} + x_3 S^{(1)} + x_2' S^{(2)} + x_1' x_3' S^{(3)} + x_1 x_3' S^{(4)} + x_2' S^{(4)} \]
Input Encoding: PLA Decomposition

\[ y_1 = x_1 x_3 S^{(1)} + x_2 S^{(2)} + x_1 S^{(3)} + x_1' x_3' S^{(3)} + x_3' S^{(4)} \]
\[ y_2 = x_2' S^{(1)} + x_3 S^{(1)} + x_2' S^{(2)} + x_1' x_3' S^{(3)} + x_1' x_3' S^{(4)} + x_2' S^{(4)} \]

Performing MV two-level minimization:

\[ y_1 = x_1 x_3 S^{(1)} + x_2 S^{(2)} + x_3' S^{(3,4)} \]
\[ y_2 = x_2' S^{(1,2,4)} + x_3 S^{(1)} + x_1' x_3' S^{(3,4)} \]

Face constraints are: \((s_1, s_3), (s_3, s_4), (s_1, s_2, s_4)\)

Codes of minimum length are: \(enc(s_1) = 001, enc(s_2) = 011, enc(s_3) = 100, enc(s_4) = 111\).
Input Encoding: PLA Decomposition

The driven PLA becomes:
\[
y_1 = x_1 x_3 x_9 + x_2 x_8 x_9 x_10 + x_3' x_8
\]
\[
y_2 = x_2' x_{10} + x_3 x_8 x_9 x_{10} + x_1' x_3' x_8
\]

The driving PLA becomes the function:
\[f: \{X_4, X_5, X_6, X_7\} \rightarrow \{X_8, X_9, X_{10}\}\]

\[
f(x_4' x_6) = \text{enc}(s_1) = 001
\]
\[
f(x_4 x_7') = \text{enc}(s_3) = 100
\]
\[
f(x_5' x_6' x_7) = \text{enc}(s_2) = 011
\]
\[
f(x_4' x_5' x_6' x_7') = \text{enc}(s_4) = 111
\]

Represented in SOP as:
\[
x_8 = x_4 + x_7 + x_4' x_5' x_6' x_7'
\]
\[
x_9 = x_5 + x_6' x_7 + x_4' x_5' x_6' x_7'
\]
\[
x_{10} = x_4' x_6 + x_5 x_6' x_7 + x_4' x_5' x_6' x_7'
\]

Output Encoding for Two Level Implementations

The problem: find binary codes for symbolic outputs in a logic function so as to minimize a two-level implementation of the function.

Terminology:

• Assume that we have a symbolic cover $S$ with a symbolic output assuming $n$ values. The different values are denoted $v_0, \ldots, v_{n-1}$.
• The encoding of a symbolic value $v_i$ is denoted $enc(v_i)$.
• The onset of $v_i$ is denoted $ON_i$. Each $ON_i$ is a set of $D_i$ minterms $\{m_{i1}, \ldots, m_{iD_i}\}$.
• Each minterm $m_{ij}$ has a tag as to what symbolic value’s onset it belongs to. A minterm can only belong to a single symbolic value’s onset. Minterms are also called 0-cubes.
**Facts on Output Encoding**

Consider a function $f$ with symbolic outputs and two different encoded realizations of $f$:

<table>
<thead>
<tr>
<th>symbolic</th>
<th>encoded1</th>
<th>encoded2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>0001 001</td>
<td>0001 1000</td>
</tr>
<tr>
<td>00-0</td>
<td>00-0 010</td>
<td>00-0 0100</td>
</tr>
<tr>
<td>0011</td>
<td>0011 010</td>
<td>0011 0100</td>
</tr>
<tr>
<td>0100</td>
<td>0100 011</td>
<td>0100 0010</td>
</tr>
<tr>
<td>1000</td>
<td>1000 011</td>
<td>1000 0010</td>
</tr>
<tr>
<td>1011</td>
<td>1011 100</td>
<td>1011 00010</td>
</tr>
<tr>
<td>1111</td>
<td>1111 101</td>
<td>1111 00001</td>
</tr>
</tbody>
</table>

An encoded cover is a multiple output logic function. Two-level logic minimization exploits the sharing between the different outputs to produce a minimum cover.

In the second realization no sharing is possible. The first realization
Facts on Output Encoding

In the second realization no sharing is possible. The first realization is reduced by two level minimization to:

\[
\begin{align*}
1111 & 001 \\
1-11 & 100 \\
0100 & 011 \\
0001 & 101 \\
1000 & 011 \\
00-- & 010 \\
\end{align*}
\]

A good output encoding maximizes the sharing at the two-level minimization step.
**Facts on Output Encoding: Dominance Constraints**

Say that $\text{enc}(v_i) > \text{enc}(v_j)$ iff the code of $v_i$ bit-wise dominates the code of $v_j$, i.e. for each bit position where $v_j$ has a 1, $v_i$ also has a 1.

If $\text{enc}(v_i) > \text{enc}(v_j)$ then $\text{ON}_i$ can be used as a DC set when minimizing $\text{ON}_j$.

Example of symbolic cover, encoded cover, minimized encoded cover:

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Encoded cover</th>
<th>Minimized encoded cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001 00</td>
<td>0001 11 0</td>
<td>0001 11 0</td>
</tr>
<tr>
<td>00 00 00</td>
<td>00 00 01 0</td>
<td>00 00 01 0</td>
</tr>
<tr>
<td>0011 00</td>
<td>0011 01 0</td>
<td>0011 01 0</td>
</tr>
</tbody>
</table>

Here $\text{enc(out1)} = 110 > \text{enc(out2)} = 010$. The input minterm 0001 of out1 has been merged into the single cube 00-- that asserts the code of out2. Note that 00-- contains the minterm 0001 that asserts out2.

Algorithms to exploit dominance constraints implemented in Cappuccino (De Michelli, 1986) and Nova (Villa and Sangiovanni, 1990).
Facts on Output Encoding: Disjunctive Constraints

If $enc(v_i) = enc(v_j) + enc(v_k)$ (here + is the Boolean disjunctive operator), $ON_i$ can be minimized using $ON_j$ and $ON_k$.

Example of symbolic cover, encoded cover, minimized encoded cover:

<table>
<thead>
<tr>
<th></th>
<th>out1</th>
<th></th>
<th>out2</th>
<th></th>
<th>out3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>1</td>
<td>101</td>
<td>11</td>
<td>1</td>
<td>10–</td>
<td>01</td>
</tr>
<tr>
<td>100</td>
<td>1</td>
<td>100</td>
<td>01</td>
<td>1</td>
<td>1–1</td>
<td>10</td>
</tr>
<tr>
<td>111</td>
<td>1</td>
<td>111</td>
<td>10</td>
<td>1</td>
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<td></td>
</tr>
</tbody>
</table>

Here $enc(out1) = enc(out2) + enc(out3)$. The input minterm 101 of out1 has been merged with the input minterm 100 of out2 (resulting in 10–) and with the input minterm 111 of out3 (resulting in 1–1). Input minterm 101 asserts 11 (i.e. the code of out1), by activating both cube 10– that asserts 01 and cube 1–1 that asserts 10.

Algorithm to exploit dominance and disjunctive constraints implemented in esp_sa (Villa, Saldanha, Brayton and Sangiovanni, 1995).
Exact Output Encoding


The algorithm consists of the following steps:

• Generate generalized prime implicants (GPIs) from the original symbolic cover.
• Solve a constrained covering problem, that requires the selection of a minimum number of GPIs that form an encodeable cover.
• Obtain codes (of minimum length) that satisfy the encoding constraints.
• Given the codes of the symbolic outputs and the selected GPIs, construct trivially a PLA with product term cardinality equal to the number of GPIs.
**Generation of GPIs**

- Minterms in the original symbolic cover are called 0-cubes.
- Each 0-cube has a tag corresponding to the symbolic output it belongs to.
- 0-cubes can be merged to form 1-cubes, which in turn can be merged to form 2-cubes and so on.
- The rules for generating GPIs are:
  - when two k-cubes are merged to form a k+1 cube, the tag of the k+1-cube is the union of the tags of the two k-cubes.
  - A k+1-cube can cancel a k-cube only if the k+1-cube covers the k-cube and they have identical tags.
**Generation of GPIs**

Example of function with symbolic outputs, list of 0-cubes, list of 1-cubes:

1101 \text{ out1} \quad 1101 \ (\text{out1}) \quad 110- \ (\text{out1, out2})

1100 \text{ out2} \quad 1100 \ (\text{out2}) \quad 11-1 \ (\text{out1, out3})

1111 \text{ out3} \quad 1111 \ (\text{out3}) \quad 000- \ (\text{out4})

0000 \text{ out4} \quad 0000 \ (\text{out4})

0001 \text{ out4} \quad 0001 \ (\text{out4})

Since the 1-cube 000- (out4) cancels the 0-cubes 0000 (out4) and 0001 (out4), the GPIs of the function are:

110- \ (\text{out1, out2})

11-1 \ (\text{out1, out3})

000- \ (\text{out4})

1101 \ (\text{out1})

1100 \ (\text{out2})

1111 \ (\text{out3})
**Generation of GPIs by Reduction to PIs**

One can transform a function with a symbolic output into a function with multiple binary valued outputs such that the prime implicants (PIs) for this new multiple output function are in 1-1 correspondence with the GPIs of the original function.

Example of transformation:

<table>
<thead>
<tr>
<th>Input</th>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
<th>Output 4</th>
</tr>
</thead>
<tbody>
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<td>1101</td>
<td>1101</td>
<td>1100</td>
<td>1111</td>
<td>0000</td>
</tr>
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<tr>
<td>0001</td>
<td>1110</td>
<td>1110</td>
<td>1110</td>
<td>1110</td>
</tr>
</tbody>
</table>
Generation of GPIs by Reduction to PIs

espresso -Dprimes
.i 4
.o 4
.p 6
000- 1110
1101 0111
1100 1011
110- 0011
1111 1101
11-1 0101

espresso -Dprimes -fr
.i 4
.o 4
.p 22
01-- 1111
10-- 1111
0-1- 1111
-01- 1111
--10 1111
---1 1101
0--- 1110
-0--- 1110
1---0 1011
-1-0 1011
----0 1010
1-01 0111
-101 0111
1-0- 0011
-10- 0011
1--1 0101
-1-1 0101
1---1 0101
---1 0001
-1--- 0001
--01 0110
--0- 0010
----1 0100
Generation of GPIs by Reduction to PIs

Why is this a wrong transformation?

1101 out1 1101 1000
1101 out2 1100 0100
1111 out3 1111 0010
0000 out4 0000 0001
0001 out4 0001 0001

espresso -Dprimes -fr
.i 4
.o 4
.p 12

espresso -Dprimes
.i 4
.o 4
.p 6

0000 0001
1111 0010
1100 0100
1101 1000

01-- 1111
10-- 1111
0–1– 1111
--01– 1111
--10 1111
0—0— 0001
0—0— 0001
--1— 0010
1---0 0100
1--0 0100
1–01 1000
–101 1000
Encodeability of a Set of GPIs

Given all the GPIs, one has to select a minimum subset of GPIs such that they cover all the minterms and form an encodeable cover.

- Say that minterm \( m \) belongs to symbolic output \( v_m \).
- Obviously, in any encoded and optimized cover, \( m \) has to assert the code given to \( v_m \), namely \( e(v_m) \).
- Let the selected set of GPIs be \( p_{i_1}, ..., p_{i_k} \).
- Let the GPIs that cover \( m \) in this selected subset be \( p_{m,i_1}, ..., p_{m,i_k} \).
- For functionality to be maintained

\[
\bigvee_{i=1}^{k} e(v_{p_{m,i}}) = e(v_m) \setminus m
\]

where the \( v_{p_{m,i,j}} \) are the symbolic outputs in the tag of the GPI \( p_{m,i} \).

These equations define a set of encoding constraints on the selected GPIs.
Encodeability of a Set of GPIs

Example of a selection of GPIs:
110- (out1, out2)
11-1 (out1, out3)
000- (out4)

Encoding constraints for each minterm:
1101: \( (\text{enc(out1)} \cap \text{enc(out2)}) \cup (\text{enc(out1)} \cap \text{enc(out3)}) \)
1100: \( (\text{enc(out1)} \cap \text{enc(out2)}) = \text{enc(out2)} \)
1111: \( (\text{enc(out1)} \cap \text{enc(out3)}) = \text{enc(out3)} \)
0000: \( \text{enc(out4)} = \text{enc(out4)} \)
0001: \( \text{enc(out4)} = \text{enc(out4)} \)

If an encoding can be found that satisfies all these constraints, then the selection of GPIs is encodeable. The constraints associated with a group of GPIs may be mutually conflicting.
Covering with Encodeability Constraints

Solve a constrained problem, that requires the selection of a minimum number of GPIs that form an encodeable cover.

Must adapt definitions of domination.

Once a selected set of GPIs covers all elements perform an encodeability check. If the cover is not encodeable, branch and bound to find a minimum number of GPIs which render the selected set encodeable.

An 'encodeability' lower bound must be defined.
Computation of the Codes

If a selection of GPIs covers all minterms and is encodeable, then codes of minimum length must be obtained that satisfy the encoding constraints.

Best algorithm to check satisfiability and find codes of minimum length based on encoding-dichotomies (Saldanha, Villa, Sangiovanni 1991).

Example of an encodeable selection of GPIs:

110- (out1, out2)  11-1 (out1, out3)
000- (out4)

Codes of minimum length that satisfy the encoding constraints are:

out1: 11  out2: 01
out3: 10  out4: 00
Construction of the Optimized Cover

Once codes have been computed, it is easy to compute an encoded and optimized cover.

The cover will contain the selected GPIs. For each GPI, the codes corresponding to all the symbolic values in the tag of the GPI are bitwise ANDed to produce the output part.

Example of an encodeable selection of GPIs and of corresponding optimized cover, using the codes previously computed:

110– (out1, out2) 1101 01 1
11–1 (out1, out3) 11–1 10 1
000– (out4) 000– 00 1
Correctness of the Procedure

Theorem: A minimum cardinality encodeable cover can be made up entirely of GPIs.

Theorem: The selection of a minimum cardinality encodeable cover of GPIs represents an exact solution to the output encoding problem.

(Devadas and Newton, 1991)
Problems with the Procedure

Only very small problems could be attempted because:

- Number of GPIs soon exceeds memory limitations.
- Covering table soon exceeds capabilities of existing covering solvers.

Some heuristics proposed (Devadas and Newton, 1991), but no conclusive experimental evidence provided.

Covering with encodeability constraints is a clumsy procedure.

- A binate covering formulation has been proposed that combines covering and encodeability check (Somenzi, 1991).
- It returns an encodeable selection of GPIs and codes that satisfy the encoding constraints.
- Limited to a fixed code length.
- Current implementations not practical at all.
Extension to Symbolic Output Don’t Cares

An extension to the case when some input minterms assert one of a set of control symbols has been treated in detail by Lin and Somenzi, 1990.

The problem is formulated as one of minimizing symbolic Boolean relations and an algorithm based on binate covering has been proposed.
Input-Output Encoding for Two-Level Implementations

If symbolic variables appear both in the input and output part, the previous techniques for input encoding and output encoding can be unified.

In particular, we are interested in the case of state assignment, that is an input-output encoding problem where one symbolic variable (representing the states) appears both in the input and output part.
Facts on Input-Output Encoding: Dominance Constraints

The initial specification:

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>10</td>
<td>st1</td>
</tr>
<tr>
<td>00</td>
<td>st2</td>
</tr>
<tr>
<td>01</td>
<td>st2</td>
</tr>
<tr>
<td>00</td>
<td>st3</td>
</tr>
<tr>
<td>10</td>
<td>st2</td>
</tr>
<tr>
<td>00</td>
<td>st1</td>
</tr>
<tr>
<td>01</td>
<td>st3</td>
</tr>
</tbody>
</table>

Is equivalent to:

<p>| | |</p>
<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>-0</td>
<td>st1, st2</td>
</tr>
<tr>
<td>0-</td>
<td>st2, st3</td>
</tr>
<tr>
<td>10</td>
<td>st2</td>
</tr>
<tr>
<td>00</td>
<td>st1</td>
</tr>
<tr>
<td>01</td>
<td>st3</td>
</tr>
</tbody>
</table>

Provided that enc(st1) > enc(st2), and enc(st0) > enc(st2) (i.e. st1 asserted implies st2 asserted, and st0 asserted implies st2 asserted) and face constraints (st1, st2), (st2, st3) are satisfied.
**Facts on Input-Output Encoding: Disjunctive Constraints**

The initial specification:

```
01 st2    st1 0
01 st1    st2 0
01 st4    st3 0
```

is equivalent to:

```
01 st2, st4    st1 0
01 st1, st4    st1 0
```

provided that \(enc(st3) = enc(st1) \lor enc(st1)\) (i.e. \(st1\) and \(st2\) asserted are equivalent to \(st3\) asserted and face constraints \((st2, st4), (st1, st4)\) are satisfied.

A solution is \(enc(st1) = 01, enc(st2) = 10, enc(st3) = 11, enc(st4) = 00\).
Exact State Assignment for Two-Level Implementations

A technique based on GPIs can be extended to state assignment.

- Each minterm has a tag corresponding to the symbolic next state whose ON-set it belongs to.
- Each minterm also has a tag that corresponds to all the outputs asserted by the minterm.
- Minterms in the original symbolic cover are called 0-cubes.
**Generation of GPIs**

- 0-cubes can be merged to form 1-cubes. Merging may occur between minterms with the same binary valued parts and different multiple valued parts or uni-distant binary valued parts and the same multiple valued parts. The binary valued output tag of the 1-cube is the union of the next state tag of the two minterms. The binary valued output tag of the 1-cube contains only the outputs that both minterms assert.

- A 1-cube can cancel a 0-cube iff their next state and binary valued output tags are identical and their multiple valued parts are identical (except when the multiple valued input part of the 1-cube contains all the symbolic states).
Generation of GPIs

Generalizing to k-cubes, the rules for generating GPIs are:

- A k+1-cube formed from two k-cubes has a next state tag that is the union of the two k-cubes next state tags and an output tag that is the intersection of the outputs in the k-cubes output tags.
- A k+1-cube can cancel a k-cube only if their multiple valued parts are identical or if the multiple valued input part of the k+1-cube contains all the symbolic states. In addition, the next state and output tags have to be identical.

A cube with a next state tag containing all the symbolic states and with a null output tag can be discarded.
**Generation of GPIs**

Example of FSM and list of GPIs (GPIs are denoted by a *):

0 s1 s1 1
1 s1 s2 0
1 s2 s2 0
0 s2 s3 0
1 s3 s3 1
0 s3 s3 1

* 0 100 (s1) (o1)
* 1 100 (s2) ()
* 1 010 (s2) ()
* 0 010 (s3) ()
1 001 (s3) (o1)
0 001 (s3) (o1)
* - 100 (s1,s2) ()
0 110 (s1,s3) ()
* 0 101 (s1,s3) (o1)
* 1 110 (s2) ()
1 101 (s2,s3) ()
* - 010 (s2,s3) ()
1 011 (s2,s3) ()
* 0 011 (s3) ()
* - 001 (s3) ()
* 0 111 (s1,s3) ()
* - 011 (s2,s3) ()
* 1 111 (s2,s3) ()
- 110 (s1,s2,s3) ()
**Generation of GPIs by Reduction to PIs**

One can transform a STT into a multiple valued input, binary valued output function such that the GPIs for the STT correspond to the PIs of the binary valued output function.

Example of transformation:

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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>s1</td>
<td>s1</td>
<td>1</td>
<td>0</td>
<td>001</td>
</tr>
<tr>
<td>1</td>
<td>s1</td>
<td>s2</td>
<td>0</td>
<td>1</td>
<td>001</td>
</tr>
<tr>
<td>1</td>
<td>s2</td>
<td>s2</td>
<td>0</td>
<td>1</td>
<td>010</td>
</tr>
<tr>
<td>0</td>
<td>s2</td>
<td>s3</td>
<td>0</td>
<td>0</td>
<td>010</td>
</tr>
<tr>
<td>1</td>
<td>s3</td>
<td>s3</td>
<td>1</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>0</td>
<td>s3</td>
<td>s3</td>
<td>1</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

An explanation of the form taken by the transformation involves some technicalities.
**Encodeability of a Set of GPIs and Covering**

The rest of the procedure follows what seen for output encoding.

The encodeability check must take into account that GPIs may also carry face constraints. Although this makes the constraint satisfaction problem more complex, it can be solved with the algorithms referenced previously.

Example of selection of GPIs for previous example:

- 010 \((s2, s3)\) ()
- 001 \((s3)\) \((o1)\)
- 0 100 \((s1)\) \((o1)\)
- 1 110 \((s2)\) ()
**Codes and Construction of the Cover**

Encoding constraints for each minterm:

0 100:
1 100:
1 010: \((\text{enc}(s_2) \cap \text{enc}(s_3)) \cup \text{enc}(s_2) = \text{enc}(s_2)\)
0 010: \((\text{enc}(s_2) \cap \text{enc}(s_3)) = \text{enc}(s_3)\)
1 001:
0 001:

Face encoding constraint: \((s_1,s_2)\) from GPI 1 110 \((s_2)\)

**Codes of minimum length that satisfy the encoding constraints are:**

\[
\begin{align*}
\text{s1: } & 01  \\
\text{s2: } & 11  \\
\text{s3: } & 10
\end{align*}
\]

**Corresponding optimized cover:**

\[
\begin{align*}
- & \ 010 \ (s_2,s_3) \ () \quad - & \ 11 \ 10 \ 0  \\
- & \ 001 \ (s_3) \ (o_1) \quad - & \ 10 \ 10 \ 1  \\
0 & \ 100 \ (s_1) \ (o_1) \quad 0 & \ 01 \ 01 \ 1  \\
1 & \ 110 \ (s_2) \ () \quad 1 & \ -1 \ 11 \ 0
\end{align*}
\]
**Problems with the Procedure**

Only very small problems could be attempted because:
- Number of GPIs soon exceeds memory limitations.
- Covering table soon exceeds capabilities of existing covering solvers.
- Also, binate covering formulation that combines covering and encodeability check not practical at all.
Encoding Algorithms for Multi-Level Implementations

- Given a function specified with symbolic variables, encoding algorithms for multi-level implementations try to minimize the number of literals of the encoded and multi-level minimized implementation.
- Current multi-level encoding algorithms can be classified as:
  - 1. Estimation based algorithms, that define a distance measure between symbols. If “close” symbols are assigned “close” codes (in terms of Hamming distance), multi-level synthesis should give good results. *mustang* and *jedi* belong to this class.
  - 2. Synthesis based algorithms, that use the result of a multi-level optimization on one-hot encoded or unencoded symbolic cover to drive the encoding process. *muse* and *mis-MV* belong to this class.
**Mustang**

- *Mustang* uses the state transition graph to assign a weight to each pair of symbols. This weight measures the desirability of giving to the two symbols codes that are "as close as possible."

- *Mustang* has two distinct algorithms to assign the weights, one of them ("fanout oriented") takes into account the next state symbols, while the other one ("fanin oriented") takes into account the present state symbols.

- Such a pair of algorithms is common to most multi-level encoding programs, namely *mustang*, *jedi* and *muse*. 
Mustang

Adjacency Embedding
Reference: DMNSV88

1. Construct the attraction graph.
2. Use this graph for code assignment.

Attraction graph: the vertices correspond to states in the STG. The weight on an edge, $w(s1,s2)$, indicates the number of different places these two states will appear together in the logic description.

Two ways in which the attraction graph is constructed:

1. Fanin Oriented Algorithm
2. Fanout Oriented Algorithm
**Mustang**

*Fanin Oriented Algorithm*

- # of places where a state pair asserts the same output
  
  ```
  *** s1 s2 **1*
  *** s3 s4 **1*
  ```

  Add 1 to $w(s1,s3)$ since they both result in $out3 = 1$.

- # of places where a state pair have same next state
  
  ```
  *** s1 s2 ****
  *** s3 s4 ****
  ```

  Add $n/2$ to $w(s1,s3)$ since they both go to $s2$. ($n$ is the number of bits in the code. On the average, half the bits in the code are 1.)


**Mustang**

**Fanout Oriented Algorithm**

- # of places where the same input causes transition to next state pair
  
  
  *0*  s1  s2  ****

  *0*  s3  s4  ****

  Add 1 to $w(s2,s4)$ since they both use $in2 = 0$.

- # of places where the same present state causes transition to next state pair

  ***  s1  s2  ****

  ***  s1  s4  ****

  Add $n$ to $w(s2,s4)$ since they have a transition from $s1$.  

**Mustang**

**Code Assignment**

Assign codes such that

\[
\sum_{i,j} w(s_i, s_j) \cdot \text{distance}(\text{enc}(s_i), \text{enc}(s_j))
\]

is minimized.

Annealing solution: use some heuristic to select an initial solution. Pairwise interchange to improve solution.

Approximate solution (results sensitive to initial form of the STT):

while (unassigned codes) {

    (s1,s2) = edge with highest weight;
    if (enc(s1) != NIL) enc(s2) = closest(enc(s1));
    else if (enc(s2) != NIL) enc(s1) = closest(enc(s2));
    else (enc(s1),enc(s2)) = closest unused codes;
    foreach((si,sj))
        delete (si,sj) if both si and sj have codes assigned;
}

}
**Jedi**

- *Jedi* is aimed at generic symbol encoding rather than at state assignment, and it applies a set of heuristics that is similar to *mustang’s* to define a set of weights among pairs of symbols.
- It uses either a simulated annealing algorithm or a greedy assignment algorithm to perform the embedding.
- The proximity of the two cubes in a symbolic cover is defined as the number of non-empty literals in the intersection of the cubes. It is the “opposite” of the Hamming distance between two cubes, defined as the number of empty literals in their intersection.
Muse

- `muse` uses a one-hot encoding for both input and output symbols, and then performs a multi-level optimization.
- Some of the actual potential optimizations can be evaluated, and their gain can be used to guide the embedding.

Steps of `muse`:
- Encode symbolic inputs and outputs with one-hot codes.
- Use `misII` to generate an optimized Boolean network.
- Compute a weight for each symbol pair.
- Use a greedy algorithm trying to minimize the sum over all state pairs of the weighted distance among the codes.
- Encode the symbolic cover, and run `misII` again.
**Mis-MV**

- Performs input encoding in the multi-level case.
- As for the two-level case, perform a multi-level symbolic minimization, and derive constraints that, if satisfied, can guarantee some degree of minimality of the encoded network.
- *Mis-MV*, unlike the previous programs, performs a full multi-level multi-valued minimization of a network with one symbolic input. Its algorithms are an extension to the multiple valued case of those used by *misII*. 
**Steps of Mis-MV**

- Read the symbolic cover. The symbolic output is encoded one-hot, the symbolic input is left as a multiple valued variable.
- Perform multi-level optimization (simplification, common subexpression extraction, decomposition) of the multiple valued network.
- Encode the symbolic input so that the total number of literals in the encoded network is minimal (either simulated annealing or a dichotomy based algorithm are used for this purpose).