An Algorithm To Determine Mutually Exclusive Operations In Behavioral Descriptions

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Abstract
Scheduling and binding are two major tasks in architectural synthesis from behavioral descriptions. The information about the mutually exclusive pairs of operations is very useful in reducing both the total delay of the schedule and the resource usage in the final circuit implementation. In this paper, we present an algorithm to identify the largest set of mutually exclusive operation pairs in behavioral descriptions. Our algorithm uses data-flow analysis on a tabular model of system functionality, and is shown to work better than the existing methods for identifying mutually exclusive operations.

1 Introduction
Architectural (or high-level) synthesis attempts to build a macrolevel circuit consisting of major functional blocks and their interconnection from a given behavioral description. Two of the major tasks in architectural synthesis are operation scheduling and resource binding [1]. Scheduling determines the start time of each operation while binding maps operations to hardware components. Binding and scheduling are inter-related problems. Decisions made in binding often affect the result of scheduling and vice versa. For instance, an assignment of two operations to a functional unit prevents placement of the operations to the same control step. The quality of binding and scheduling can be determined by the resource usage and the total delay. The two goals of reducing total delay and reducing resource usage are often conflicting. Total delay can be reduced by maximizing operations in each control step. This, however, often increases the number of required resources. On the other hand, resource sharing often results in additional serialization and hence a longer delay. One exception to this tradeoff is in the case of “mutually exclusive” operations that can share resources without increasing the total delay.

We consider two operations in a process as mutually exclusive (m.e.) if the results of the two operations are never needed together in an execution of this process model. This definition subsumes previous definitions [2] as we show later. There are three different situations where the results of two operations are not needed in an execution of a behavior at the same time:

1. When two operations lie in different branches of a conditional statement, they will never need to be executed together. An operation pair that can be determined to be m.e. based on the language structures in HDL descriptions is called a structural m.e. pair.

2. Two operations not in different branches of a conditional statement may still be m.e. if they lie on different control paths. Such a pair of operations is referred to as a behavioral m.e. pair.

3. Two operations are considered data-flow m.e. pair if they produce data used by operations that are pair-wise mutually exclusive.

The three cases of m.e. operations are illustrated in the example below:

Example 1.1. Consider the following HDL description in HardwareC. It is modified from the example in [4].

```hwb
process jim(a, b, c, d, e, f, g, x, y, u, v)
in port a[8], b[8], c[8], d[8], e[8], f[8], g[8];
in port x, y;
out port u[8], v[8];
{
  static T1;
  static T2[8];
  static T3[8];
  static T4[8];
  static T5[8];
  T1 = (a + b) < c; /* -- 1 -- */
  T2 = d + e; /* -- 2 -- */
  T3 = c + 1; /* -- 3 -- */
if(y) {
  if(T1)
related work

1.1 Related Work

Kim and Liu [3] proposed an algorithm that can identify mutually exclusive operators based on language constructs. In [4] status bits are assigned to determine the active basic blocks. The mutual exclusiveness of two basic blocks are determined by checking the intersection of the active cube sets of their status bits. These two approaches only identify structural m.e. pairs.

Wakabayashi and Yoshimura proposed a scheme using condition vectors (CV) [5]. This approach identifies all structural m.e. pairs and some data-flow m.e. pairs. Due to an incomplete data-flow analysis, it does not identify all data-flow m.e. pairs. Also, due to the lack of analysis on condition dependencies in the behavioral description, it does not identify any behavioral m.e. pairs.

The path-based scheduling algorithm [6] determines the conditional usage of operators by analyzing every execution path in the control-flow graph. Operators are mutually exclusive if they do not appear in the same path. A path analysis alone identifies only structural and behavioral m.e. pairs.

Juan, Chaiyakul, and Gajski [2] proposed a condition graph to solve this problem which performs better than other previous approaches. However, their approach also fails to identify all data-flow m.e. pairs.

Table 1 summarizes the results of applying all above approaches to Example 1.1. Our approach is indicated by column “TDT”. TDT stands for Timed Decision Table, a behavioral model introduced in [7] for hardware presynthesis optimizations. In this paper, we show how data-flow analysis can be combined with TDT optimizations to build an efficient algorithm for mutual exclusion determination.

The rest of this paper is organized as follows. Section 2 gives an overview of our approach which takes three steps to identify each type of m.e. operator pairs. Section 3 shows in more details how behavioral m.e. pairs are identified. Section 4 presents a data-flow analysis based procedure for identifying data-flow m.e. pairs. We present the experimental result and show how m.e. information can be used in Section 5. Finally we conclude in Section 6.

2 Overview of Our Approach

Our m.e. detection algorithm is implemented using a tabular model that lists control flow explicitly. Hierarchy is used in order to avoid explosion in the size of the tables. There are three major steps in our approach.

Step 1. The first step in our approach is to translate the input behavioral description into the TDT representation. We assume that the behavioral description is specified using a HDL. In particular, we support

\[
\begin{align*}
u &= T_3 + d; &/\ast &\ast - 4 \ast \ast\ast/ \\
\text{else if}(!x) \\
u &= T_2 + d; &/\ast &\ast - 5 \ast \ast\ast/ \\
\text{if}(!T_1 \& \& x) \\
z &= T_2 + e; &/\ast &\ast - 6 \ast \ast\ast/ \\
\end{align*}
\]

Operator pairs \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\} are structural m.e. pairs. Operator pairs \{+, +\} and \{+, +\} are behavioral. Operator pairs \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}, \{+, +\} are data-flow m.e. pairs.

| mutually exclusive operators | Kim’s SB CV path-based CG TDT |
|------------------------------|----------|------|------|-------|-------|
| \{+, +\}                     | √        |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |
| \{+, +\}                     |          |      |      |       |       |

Table 1: A comparison of m.e. operator pairs identified by different approaches.
input descriptions in HardwareC [8] and VHDL.

\[ TDT_{\text{example}} = \begin{bmatrix}
    & & & \\
    & A & & \\
    & & & A \end{bmatrix} \]

\[ \text{ActionSet}_1 = +1;+2;+3 \]

\[ TDT_1 = \begin{bmatrix}
    x & Y & N \\
    & A & \text{ActionSet}_2 & \text{ActionSet}_3 \\
    \end{bmatrix} \]

\[ \text{ActionSet}_2 = TDT_2; TDT_3 \]

\[ \text{ActionSet}_3 = +7; +8; +9 \]

\[ TDT_2 = \begin{bmatrix}
    x & X & N \\
    & A & +4 & +5 \\
    \end{bmatrix} \]

\[ TDT_3 = \begin{bmatrix}
    T1 & x & Y & N \\
    & A & +6 & \text{ActionSet}_3 \\
    \end{bmatrix} \]

\[ TDT_{\text{example}} = \begin{bmatrix}
    & & & \\
    & A & & \\
    & & & A \end{bmatrix} \]

\[ \text{ActionSet}_x = +1;+2;+3 \]

\[ TDT_x = \begin{bmatrix}
    T1 & Y & N & N & X \\
    x & X & N & Y & X \\
    & A & +4 & +5 & +6 \text{ActionSet}_3 \\
    \end{bmatrix} \]

\[ \text{ActionSet}_3 = +7; +8; +9 \]

(b)

Figure 1: The TDT representations of the example behavioral description: (a) the TDT representation directly converted from the input HDL, (b) the merged TDT representation.

In the TDT representation, a hardware system is modeled as a set of interacting and concurrently executing processes. Each process is represented by a process TDT which is executed repeatedly. The body of a process TDT is modeled as hierarchically connected TDTs and action sets. In contrast to process TDTs, some other TDTs may be executed only once when they are invoked. These TDTs are called procedure TDTs. A TDT consists of four quadrants: condition stub, condition matrix, action stub and action matrix. A TDT represents a set of mappings from conditions to action sets. An action set is a list of actions with a concurrency type. A set of actions are considered of the type ‘data-parallel’ when any two actions in an action set can be executed simultaneously unless there are data dependencies between the two actions. Other possible concurrency types that can be specified in an action set are serial and parallel [7].

In Figure 1(a), we show how the input HDL is modeled in the TDT representation. The double outlines surrounding the first table indicate that this is a process table. This table represents the HardwareC process example in Example 1.1. The semi-columns in ActionSet1, ActionSet2, and ActionSet3 indicate that a data-parallel type is specified in those action sets. TDT1 calls ActionSet2 which contains TDT2 and TDT3. TDT2 and TDT3 are connected in a sequence in their enclosing action set.

When a procedure TDT is invoked for execution, the conditions are first checked to determine which action set in the corresponding column is to be executed. Take for example, when TDT3 is executed, first the value of T1 is checked. If T1 evaluates to FALSE, +4 is executed. Otherwise, the operation for +4 is carried out. More details of the TDT model can be found in [7, 9]. Related work on tabular representations can be found in [10, 11].

In the TDT model, operators in different columns of a TDT are mutually exclusive. Thus, after converting a behavioral description into a TDT representation, all structural m.e. pairs can be easily identified. For example, after the conversion, operators +4 and +5 in the given HardwareC description appear in different columns of TDT2 as shown in Figure 1(a). Therefore \{+4, +5\} can be identified as a m.e. operator pair.

Step 2. The second step in our approach is merging smaller TDTs to create bigger ones. After merging, both structural and behavioral m.e. pairs can be identified by asserting that any two different operators from different columns of a TDT are m.e. operators. Figure 1(b) shows the merged TDT representation of the behavioral description in Example 1.1. Consider, for example, operators +4 and +6 from two different if statements in the behavioral description. After merging, they appear in different columns of TDTx and can be determined as a behavioral m.e. pair.

Step 3. The third step in our approach performs a def-use analysis to identify data-flow m.e. pairs. The def set of an operator refers to the set of operators that define a variable used in this operation. The use set of an operator is the set of operators that use the variable defined by this operation. In our example, we have

- use(+7) = \{+3, +6\}, and
• \(\text{use}(\{+, +\}) = \{+, +\}\).

Since all four pairs \(\{+, +\}, \{+, +\}, \{+, +\}, \{+, +\}\) are mutually exclusive, \(\{+, +\}\) is a \(\text{m.e.}\) pair because in no invocation of the specified system will the results of both +2 and +3 be needed at the same time. All \(\text{m.e.}\) operators thus identified are data-flow \(\text{m.e.}\) operators. To summarize, we list each \(\text{m.e.}\) pair with its type in Table 2.

<table>
<thead>
<tr>
<th>m.e. Pair</th>
<th>Type</th>
<th>m.e. Pair</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>{+, +}</td>
<td>data-flow</td>
<td>{+, +}</td>
<td>data-flow</td>
</tr>
<tr>
<td>{+, +}</td>
<td>data-flow</td>
<td>{+, +}</td>
<td>data-flow</td>
</tr>
<tr>
<td>{+, +}</td>
<td>data-flow</td>
<td>{+, +}</td>
<td>data-flow</td>
</tr>
<tr>
<td>{+, +}</td>
<td>structural</td>
<td>{+, +}</td>
<td>structural</td>
</tr>
<tr>
<td>{+, +}</td>
<td>structural</td>
<td>{+, +}</td>
<td>structural</td>
</tr>
<tr>
<td>{+, +}</td>
<td>structural</td>
<td>{+, +}</td>
<td>structural</td>
</tr>
</tbody>
</table>

Table 2: Classification of m.e. pairs.

3 Identification of Behavioral m.e. Pairs

To identify behavioral m.e. pairs, we merge leaf TDTs directly translated from the behavioral descriptions. Leaf TDTs are merged by recursively identifying and applying one of the following two merging cases: (I) merging TDTs in a sequence, (II) merging TDTs in a hierarchy. In this paper, we focus our discussion on the merging cases that involves only procedure TDTs, since a description with condition loops can be transformed into one without condition loops while preserving the specified system behavior [12].

3.1 Merging TDTs in a Sequence

Two procedure TDTs in a sequence can be merged if (I) they appear in an enclosing action set of concurrency type data-parallel, and (II) they share no columns except Don’t Care columns or columns that contain no action sets. A Don’t Care column is column that will never be selected for execution [7]. The result of merging in this case is a TDT which contains the union of the columns in the original TDTs if the two condition stubs are identical. Otherwise transformations are needed to first change the conditions stub into the same. Four transformations can be applied to the condition rows of a TDT for this purpose: row insertion, row splitting, row negation, and row swapping. These transformations are part of the behavior-preserving TDT transformations presented in [13]. The transformation row insertion refers to adding a row with all Don’t Care entry values. The transformation row negation refers to negating a condition and the entry values in its row accordingly. Any two condition rows may be swapped without changing the specified behavior. This is referred to as row swapping. The transformation row splitting is applied to a row with a condition which is a logic expression. The procedure of this splitting is outlined in [13]. In the following, we show one example of TDT merging that involves two TDTs in a sequence.

Example 3.1. The TDT sequence \(\text{TDT}_1, \text{TDT}_2\) in Figure 1 satisfies the conditions for merging TDTs in a sequence. Before merging, we perform row splitting to convert \(\text{TDT}_2\) to \(\text{TDT}_2'\) and then row negation to convert \(\text{TDT}_1\) to \(\text{TDT}_1''\) as shown below.

\[
\begin{array}{c|c|c|c|c|c}
TDT_1 & TDT_1'' \\
\hline
T_1 & Y & Y & N & T_1 & N & N & N \\
A & +_1 & +_5 & +_6 \\
\end{array}
\]

After merging, we have \(\text{Action Set}_2 = \text{TDT}_m\).

3.2 Merging TDTs in a Hierarchy

Procedure TDTs in a hierarchy result from nested branches in behavioral HDL descriptions. Due to space limit, we refer interested readers to [13] for the detailed algorithms. Below we give one example.

Example 3.2. \(\text{TDT}_1\) in Figure 1 has two action sets \(\text{Action Set}_2\) and \(\text{Action Set}_3\) in its two different control paths. From Example 3.1, we know that \(\text{Action Set}_2\) is itself a TDT denoted \(\text{TDT}_m\):

\[
\begin{array}{c|c|c|c|c|c}
\text{TDT}_1 & \text{TDT}_m \\
\hline
T_1 & Y & N & N & T_1 & N & N & N \\
A & +_1 & +_5 & +_6 \\
\end{array}
\]

The above two tables form a calling hierarchy and they can be merged into the following table which is also denoted as \(\text{TDT}_m\) in Figure 1.

\[
\begin{array}{c|c|c|c|c|c}
\text{TDT}_m & \text{Action Set}_2 \\
\hline
T_1 & Y & Y & N & N & T_1 & N & N & N \\
A & +_1 & +_5 & +_6 \\
\end{array}
\]

As we mentioned earlier, after merging, both structural and behavioral m.e. pairs can be identified by
asserting that any two different operators from different columns of a TDT are m.e. operators.

4 Identification of Data-flow m.e. Pairs

Data-flow m.e. pairs are identified with the help of a def-use analysis. We give our definition of the use set of an operator in below.

**Definition 4.1** The use set of an operator \( o \) is the set of operators that uses the variable defined by \( o \).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Operator use set</th>
</tr>
</thead>
<tbody>
<tr>
<td>+1</td>
<td>{+4, +5, +6}</td>
</tr>
<tr>
<td>+2</td>
<td>{+5, +6}</td>
</tr>
<tr>
<td>+3</td>
<td>{+4, +5}</td>
</tr>
<tr>
<td>+4</td>
<td>{OUT}</td>
</tr>
<tr>
<td>+5</td>
<td>{OUT}</td>
</tr>
</tbody>
</table>

Use sets of all operators in a behavioral description can be computed using standard data-flow techniques [14]. We list the operator use sets of the example behavior description in Table 3. An ‘OUT’ indicates that the result of the operator is written to an output port or sent to another process via a messaging channel.

Given the use sets of operators and information on whether or not some of the operator pairs are mutually exclusive, additional information on m.e. pairs can be obtained following Theorem 4.1 as shown in below. All m.e. pairs thus detected are said to be data-flow m.e. pairs.

**Theorem 4.1** Given two operators \( o_1 \) and \( o_2 \) and their use sets \( USE(o_1) \) and \( USE(o_2) \),

(a) \( o_1 \) and \( o_2 \) are mutually exclusive if \( \forall a \in USE(o_1), a \) and \( o_2 \) are mutually exclusive;

(b) \( o_1 \) and \( o_2 \) are mutually exclusive if \( \forall a \in USE(o_1), \forall b \in USE(o_2), a \) and \( b \) are mutually exclusive;

(c) \( o_1 \) and \( o_2 \) are not mutually exclusive if \( \exists a \in USE(o_1) \) such that \( a \) and \( o_2 \) are not mutually exclusive.

(d) \( o_1 \) and \( o_2 \) are not mutually exclusive if \( \exists a \in USE(o_1) \exists b \in USE(o_2) \) such that \( a \) and \( b \) are not mutually exclusive.

For proof the interested readers are referred to [13]. After TDT merging, any pair of operators that appear in different columns of a TDT are determined as a m.e. pair. We can also determine that any pair of operators with a data-dependency between them is not a m.e. operator pair. With this information as a starting point, we can apply Theorem 4.1(a) recursively to determine all data-flow m.e. pairs. The order to apply Theorem 4.1(a) is presented in the Algorithm 4.1. The rest of the Theorem can be used to prove that Algorithm 4.1 identifies the complete set of data-flow m.e. pairs.

**Algorithm 4.1** Algorithm to Identify Data-flow m.e. Operator Pairs

```
dataflow_meFind(optimizedDtd) {
    Create a def-use graph \( G = (V, E) \) where
    \( V = \{o| o \) is an operator\} \cup \{OUT\},
    \( E = \{(o_1, o_2) | o_1 \in USE(o_2)\} \);
    Visited \( \leftarrow \{OUT\} \);
    foreach edge \( e = (o_1, o_2) \) do
        me(o_1, o_2) \( \leftarrow \) ‘N’;
    foreach pair \( (o_1, o_2) \) do
        if \( o_1 \) and \( o_2 \) in different columns of a TDT then
            me(o_1, o_2) \( \leftarrow \) ‘Y’;
    repeat
        Pick \( o \in (V - Visited) \) where \( \forall p \in USE(o) \) have been visited;
        foreach \( \beta \in Visited \) do
            Determine \( me(o, \beta) \) by Theorem 4.1(a);
            Visited \( \leftarrow \) Visited \( \cup \{o\} \);
        until (all nodes in \( V \) have been visited);
}
```

The complexity of this algorithm is \( O(n^3) \), where \( n \) is the number of operators. The creation of def-use graph takes \( O(n^2) \). The first loop takes \( O(E) \) where \( E \) is the number of edges in the def-use graph. The second loop takes \( O(n^2) \). The repeat loop will be repeated \( n \) times. The first operation in this loop needs to be expanded before actual implementation, since we are showing only an outline. If we manage a list of unvisited nodes and for each un-visited node we also manage a list of use nodes, the total time spent on the first operation in \( n \) iterations will be \( O(n^2) \). In each iteration of the repeat loop, the inner loop takes \( O(n^2) \) since it takes \( O(|USE(o)|) \) to check Theorem 4.1(a).

5 Results and Discussion

Our approach for identifying m.e. operations has been implemented as a part of the PUMPKIN pre-synthesis system [15]. We have run our system on several high-level synthesis benchmarks and behavioral description examples that appeared in previous publications on detection of m.e. operations. For comparison, we have also run other approaches that identifies
m.e. operations on the same set of behavioral descriptions. The result of our experiments is summarized in Table 5. Statistics of the experimental examples are summarized in Table 4.

Table 4: Example statistics.

<table>
<thead>
<tr>
<th>behavioral description</th>
<th>total # of operators</th>
<th>total # of m.e. pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>kim</td>
<td>24</td>
<td>120</td>
</tr>
<tr>
<td>jian</td>
<td>9</td>
<td>22</td>
</tr>
<tr>
<td>jian</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>parker</td>
<td>16</td>
<td>55</td>
</tr>
<tr>
<td>waka 1</td>
<td>14</td>
<td>21</td>
</tr>
<tr>
<td>waka 2</td>
<td>16</td>
<td>22</td>
</tr>
<tr>
<td>waka 3</td>
<td>8</td>
<td>12</td>
</tr>
</tbody>
</table>

The behavioral descriptions in Table 5 are either picked from previous publications or from the high-level synthesis benchmark suite. Description ‘kim’ refers to the example used in [3]. Description ‘jian’ is described in Example 1.1. Description ‘juan’ refers to the example used in [2]. Description ‘parker’ is a HardwareC example from the high-level synthesis benchmark suite.

Table 5: The result for m.e. operator pair identification.

<table>
<thead>
<tr>
<th>behavioral description</th>
<th># of m.e. pairs identified</th>
<th>Kim's SB</th>
<th>CV</th>
<th>path-based</th>
<th>CG</th>
<th>TDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>kim</td>
<td></td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>jian</td>
<td></td>
<td>10</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>jian</td>
<td></td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>parker</td>
<td></td>
<td>43</td>
<td>54</td>
<td>43</td>
<td>43</td>
<td>55</td>
</tr>
<tr>
<td>waka 1</td>
<td></td>
<td>15</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>waka 2</td>
<td></td>
<td>20</td>
<td>22</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>waka 3</td>
<td></td>
<td>10</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

For comparison, we have run other approaches along with ours on above mentioned examples. Kim’s refers to Kim and Liu’s approach [3]. Approach ‘SB’ stands for the status bit approach [4]. Approach ‘CV’ refers to the condition vector approach [5]. The approach ‘path-based’ refers to an approach based on path analysis [6]. Approach ‘CG’ stands for the usage condition approach using condition graphs [2]. Finally, approach ‘TDT’ refers to our approach based on TDT modeling and def-use analysis.

We discuss mutual exclusiveness in the context where operations can share resources in a certain implementation. For example, it won’t be useful to consider the the mutual exclusiveness of an integer subtraction and a floating point subtraction. For this reason, we only consider certain types of operators that can be implemented on the same type of function units when we count the number of operators and compute the number of m.e. operator pairs. The line ‘waka 1’ lists the experimental result assuming all addition and subtraction can be implemented on one type of adders. The line ‘waka 2’ shows the result assuming all operations are implemented on ALUs. The line ‘waka 3’ considers only addition and adders.

The result in Table 4 shows that the TDT based approach performs better than previous approaches. The ‘CG’ approach outperforms all other previous approaches. However, it does not detect all data-flow m.e. pairs, especially when the result of one operation is used in a condition checking. For example, the ‘CG’ approach does not identify operator pair \{+1, +7\} as a m.e. pair, nor does it identify m.e. operator pairs \{+1, +8\} and \{+1, +3\}. Though possible to improve the set of axioms presented in [2] to identify more data-flow pairs, our approach uses TDT conversion and merging which are also required in HDL presynthesis optimizations. Therefore m.e. detection is easily integrated in our framework as a one of the set of optimizations and analysis for improving synthesis.

Given a merged TDT representation, our approach does spend only polynomial time to find additional data-flow pairs and hence the complete set of m.e. pairs. This is possible since the merging phase has exponential complexity in time. The explosion in TDT size and exponential complexity can be avoided by keeping hierarchy in the TDT representation. In theory this may lead to failure to identify some of the behavioral m.e. pairs and hence more data-flow pairs. However, in practice, our approach works well as shown in Table 4 and Table 5.

5.1 Use of m.e. Information

Information on m.e. operator pairs can, for instance, be used in synthesis to obtain optimal scheduling. Consider the same example behavior description in Example 1.1. Assume that only one adder is used. We use a modified list scheduler which utilizes information on m.e. pairs. As shown in Figure 6, if no information on m.e. operators is provided, the schedule length is 9 cycles. If the set of m.e. information produced in CG approach is provided to the scheduler, the schedule length of 4 cycles is obtained. If a complete set of m.e. operator pairs, as produced in the TDT-based approach, is used for this example, the resulting scheduling length is 5 cycles.

A pair of m.e. operators are compatible for resource
Table 6: Scheduling results when informed of different sets of m.e. pairs.

<table>
<thead>
<tr>
<th>description</th>
<th>number of control steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>no</td>
</tr>
<tr>
<td>jian</td>
<td>9</td>
</tr>
</tbody>
</table>

sharing. Therefore the m.e. information can be used to reduce resource usage in general when incorporated in high-level synthesis frameworks [16].

6 Conclusion and Future Work

In this paper, we have given a classification of m.e. operator pairs based on how they can be detected. We divide m.e. pairs into three categories: structural, behavioral, and data-flow. Both structural and behavioral m.e. pairs can be detected directly after input HDL description has been converted into the TDT representation and merging is carried out. We have presented an efficient algorithm for detecting data-flow m.e. pair. We haven’t considered the case when the execution of one operation makes another unnecessary.

Currently we are exploring the scope of m.e. analysis and its generalization to enhance synthesis by increasing resource sharing.

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