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THÈME 1



*Rapport
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Latch Optimization in Circuits Generated from High-level Descriptions

Ellen M. Sentovich^{*}, Horia Toma^{*}, Gérard Berry^{*}

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Abstract: The authors address the problem of efficiently exploring good latch/logic tradeoffs for large designs generated from high-level specifications. They describe algorithms for reducing the number of latches while controlling the size of the intermediate logic.

Key-words: register removal, sequential optimization, state assignment, high-level synthesis, reachable states computation

*(Résumé : *tsvp*)*

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^{*} École Nationale Supérieure des Mines de Paris, Centre de Mathématiques Appliquées 06904 Sophia-Antipolis, FRANCE, Email : {ellen}{toma}{berry}@cma.cma.fr

Optimisation du nombre des registres dans les circuits générés à partir de langages de haut niveau

Résumé : Les auteurs abordent d'une façon efficace le problème de la recherche d'un compromis entre le nombre des registres et la taille de la logique dans le cas de circuits générés à partir des descriptions de haut niveau. Ils décrivent des algorithmes qui réduisent le nombre de registres tout en contrôlant la taille de la logique supplémentaire.

Mots-clé : minimisation du nombre des registres, optimisation séquentielle, recodage d'états atteignables, synthèse de haut niveau, calcul des états atteignables

In a gate-level description of a finite state machine (FSM), there is a tradeoff between the number of latches and the size of the logic implementing the next-state and output functions. Typically, an initial implementation is generated via explicit state assignment or translation from a high-level language, and this tradeoff is only lightly explored via logic synthesis from that point on. We address the problem of efficiently exploring good latch/logic tradeoffs for large designs generated from high-level specifications. We describe algorithms for reducing the number of latches while controlling the size of the intermediate logic. We use these algorithms to generate good final implementations (e.g., hardware or software) and good intermediate representations (e.g., for symbolic state traversal). We demonstrate the efficacy of our techniques on some large industrial examples.

1 Introduction

In a gate-level description of a finite state machine (FSM), there is a tradeoff between the number of latches and the size of the logic implementing the next-state logic. This tradeoff can be exploited at two levels: during generation of the initial implementation, and during subsequent logic optimization steps.

1.1 Background

State assignment is the generation of a state encoding and an initial latch/logic implementation from a higher level in the design process. To date, primarily two approaches have been used:

Explicit state assignment begins from an explicit state transition graph and chooses a minimum-latch encoding while minimizing the size of the combinational logic [DBSV85, VSV90, Har61].

State assignment from high-level languages chooses an encoding according to the delay statements in the specification, relying on logic synthesis to later optimize the gate-level implementation [BT93].

Explicit state assignment is impractical for large designs, and despite sophisticated techniques for determining an optimal assignment, it can produce results far worse than hand-coded implementations. Furthermore, explicit state assignment programs have not targeted greater-than-minimum-latch implementations. With current technology (e.g. FPGAs), it is no longer necessary to minimize the number of latches and doing so often produces prohibitively large combinational logic. One-hot encoding can also be applied to an explicit state graph, where one latch is used for each state. The resulting logic will be small and fast since the states do not need to be encoded and decoded. However, the number of latches is huge, and a one-hot implementation can be a difficult starting place for logic synthesis. Automatic techniques for reducing the number of latches in a one-hot implementation to produce a good tradeoff have not been resoundingly successful.

State assignment from high-level languages is typically done by a statement-by-statement translation, which results in a natural insertion of registers at the delay statements in the description. This is a good starting point for logic synthesis, but results in far more latches than are required to implement the design [BT93]. Even if the number of latches is not important for the final implementation, too many can drastically reduce the efficiency of many synthesis and optimization algorithms (e.g., symbolic state traversal).

After state assignment, the latch/logic tradeoff can be explored via logic optimization. Standard techniques, e.g., extracting common factors, function simplification, and retiming, may result in some latch/logic rearrangement, but largely the state assignment is fixed and optimization only improves the implementation for the given assignment. The goal of retiming and resynthesis [MSBSV91] was to jointly optimize latch positions and combinational logic, but the optimization potential was too limited by the initial state assignment.

Removal of redundant latches has been done ubiquitously. The term “redundant latches” itself is used ubiquitously with a variety of meanings: latches that do not fanout to a primary output, latches that are constant in the entire state space, latches that are constant in the reachable state space, latches that are equivalent to other latches, and other more sophisticated definitions. We do not consider simple redundant latch removal here (latches that do not fanout, latches that are constant) as the results are straightforward. Equivalent state variable identification and removal has been done as part of several works (e.g., [SSM⁺92, vEJ95, QCC⁺95]). With current BDD and symbolic traversal techniques, this also is a simple operation. A more robust algorithm for single latch removal was published in [LN91]. It is directly relevant to our single latch removal algorithm described in Section 3.1 and is treated more thoroughly in that section. It is exact (precisely for replacing a single latch with logic), and far too expensive when the number of latches exceeds the minimum ($\log_2(\text{reachable} - \text{states})$) even for small circuits. In [QCC⁺95], a more general technique for re-encoding finite state machines was given. While some of the work there is relevant to ours (e.g., controlling the size of the encoding/decoding logic), the target was quite different. The goal of that re-encoding was to try to match the encodings of two different but similar machines in order to speed up symbolic traversal.

1.2 Our Approach

A complete exploration of the latch/logic tradeoff is certainly not feasible or necessary. Nonetheless, a sufficiently rich choice of solutions should be available, especially with the variety of implementations found in today’s technology. For example:

- one may target an implementation in hardware or software
- a hardware implementation may be targeted to a final custom design or an FPGA board for emulation
- the current specification may be a preliminary one (not intended for implementation) and used only for verification of functional properties.

In the above three cases, the optimization criteria are quite different.

We focus on efficient exploration of the latch/logic tradeoff for a design generated from a high-level specification. In particular, we begin with designs generated from Esterel descriptions. The initial encoding (generated by the Esterel compiler), while a natural one with respect to the behavior of the design, contains many redundant registers. We develop algorithms for removing redundant registers. We target the algorithms to work well on large designs, and to remove registers as cheaply as possible (i.e., to easily discover redundant registers, to be able to easily replace them with a minimum amount of additional logic). We generate optimal solutions considering final implementation cost and/or efficacy of the intermediate representations.

Our key results include the following:

- Our algorithms are efficient enough to provide a significant choice of implementations regarding the latch/logic tradeoff for very large circuits. No other results in this direction have been published thus far that we are aware of.
- By applying *simple* (easy to compute) heuristics for latch reduction, we get very close to the *minimum* number of latches possible on a given reachable state set. In almost all our examples we obtained a final number of latches less than or equal to $\log_2|R| + 1$, where R is the set of reachable states.
- Because we work incrementally from an initial implementation taken from a high-level language, and we strive to preserve the given structure, the size of the resulting logic remains tractable even as we approach the minimum number of latches.

- Our results for maximum latch removal, in terms of area of the resulting logic, compare very favorably to those obtained by the traditional “robust” technique of extracting the state transition graph, running an explicit state encoding program, and performing logic optimization on the result: we usually obtain a smaller implementation in much less time. Furthermore, we observed a blow-up in the area of the initial implementation after state assignment (resulting in very long logic optimization run-times) which we do not experience with our incremental techniques. We could only make this comparison on relatively small examples, as the explicit state transition graph is expensive to compute.
- Run-times for the latch removal algorithms are insignificant. The reachable state set is computed initially, and all subsequent latch redundancies are determined in a comparatively trivial amount of time from this set.

2 Overview of the Technique

We apply heuristic techniques to successively remove redundant latches while controlling the size of the combinational logic. A complete latch removal technique could be implemented by extracting an explicit state transition graph, performing exact state minimization, and running a state assignment program to generate a minimum-latch encoding. This is far too expensive and yields no insight to the latch/logic tradeoff. We instead successively remove latches using a *subset* of the information that is used in the aforementioned complete scheme. (For example, we consider reachable states, but not equivalent states.) In this realm, a general heuristic procedure might be:

1. Compute the BDDs for the latches, the outputs, and some auxiliary functions (e.g., equivalent states, reachable states, controllability/observability information from the environment).
2. Apply algorithms for removing latches such that the sequential behavior is unchanged with respect to the environment described by the auxiliary functions.
3. Iterate, removing as many latches as possible, or as many latches as desired given constraints on the size of the combinational logic.

2.1 The General Algorithm

As we find this scheme still too expensive for industrial applications, and more robust than necessary as we demonstrate experimentally, we choose the simpler scheme:

1. Compute the reachable states of the machine.
2. Determine a set of latches which may be *easily* removed while *preserving the reachable state set*.
3. Among these, choose a set of latches to remove based on a cost estimate; remove latches, add logic, and optimize.
4. Iterate, removing as many latches as possible, or as many latches as desired given constraints on the size of the combinational logic.

It is important to note that at each one-latch-removal step, for each of our proposed algorithms, we re-encode states by considering state pairs which can be *easily merged*. This is not a general re-encoding: we pair each reachable state with an unreachable state, and give each pair a single new encoding. The pair/merge operation is done in such a way that

- it is computationally easy to determine the pairings

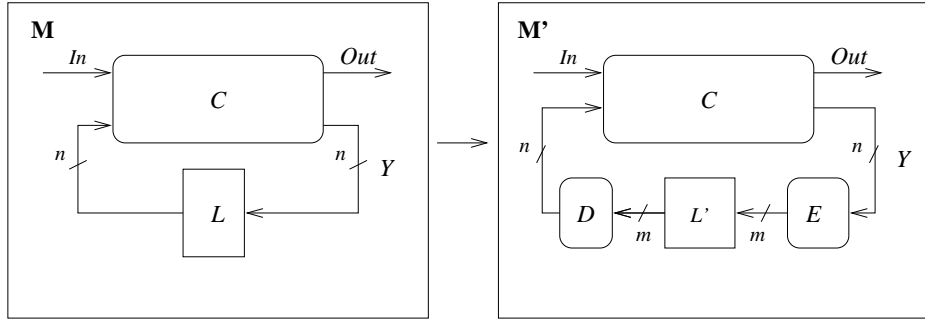


Figure 1: General Circuit Transformation

- it is inexpensive in BDD size and logic size to perform the mergings and update the reachable states
- the existing logic is preserved as much as possible as it contains valuable information on the structure of the circuit.

In this way, the computations required remain tractable for our very large circuits, and the resulting additional combinational logic (which is usually the most limiting factor in incremental re-encoding algorithms) is controllable.

It is very important to note that the transformation is proven to preserve behavior on the reachable state set and remains correct for every over-approximation of the reachable state set. Therefore it could be used in conjunction with efficient techniques for approximate reachability analysis [CHM⁺94].

2.2 Circuit Transformation

The transformation is illustrated in Figure 1. The original FSM is M and the transformed one is M' . We call $L = \{l_k \mid 1 \leq k \leq n\}$ the set of latches of M . A transformation will remove latches with indices in a set I . For convenience, we keep the same indices for the remaining latches in M' : $L' = \{l'_k \mid 1 \leq k \leq n, k \notin I\}$, and we assume that L' has m latches. The next state vector for L in M is generated by C and called Y . In M' , the *encoding function* E has type $B^n \rightarrow B^m$ and it is given by a vector of functions $E_k : B^n \rightarrow B, 1 \leq k \leq n, k \notin I$. The *decoding function* D has type $B^m \rightarrow B^n$ and is given by a vector $D_k : B^m \rightarrow B, 1 \leq k \leq n$.

Let $R \subseteq B^n$ (resp. $R' \subseteq B^m$) be the set of reachable states in M (resp M'), and let $\mathcal{R} : B^n \rightarrow B$ (resp. $\mathcal{R}' : B^m \rightarrow B$) denote the characteristic function of R (resp. R'). Thus $r \in R$ implies $\mathcal{R}(r) = 1$. Let r_0 and r'_0 denote the initial states of M and M' .

In this context we say that M is equivalent to M' if $r_0 = D(r'_0)$ and $D(E(r)) = r$ for all $r \in R$. This is the property our transformations will satisfy.

Functions will be represented by polynomials or BDDs. The input variables will be consistently called y_k for E , l'_k for D , l_k for \mathcal{R} , and l'_k for \mathcal{R}' . If F denotes a polynomial or BDD over a set of variables X and if Y is another set of variables where $|X| = |Y|$, we denote by $F[Y/X]$ the result of the substitution of the x_k by the y_k , and $F[\bar{Y}/X]$ the result of the substitution of the x_k by the complements \bar{y}_k . We respectively denote by F_x and $F_{\bar{x}}$ the positive and negative cofactor of F with respect to x .

3 Algorithms

In this section, several algorithms for latch removal are described. In summary:

1. **single-latch removal**: determine which latches can be removed individually and replaced by a combinational function of the other latches.

2. 2-by-1 : determine pairs of latches that can be removed and replaced by a single latch whose input is a combinational function of the other latches.
3. one-hot-3-by-2: search for a one-hot encoding and replace every three latches by two latches and a combinational function.
4. n-by-(n-1) : replacement of n latches by $n - 1$ latches with a new combinational function for each latch.

In the following sections, each is specified precisely according to

- the *condition* under which latches are removed
- the logical *transformation* required in the circuit, i.e. the specification of D and E in Figure 1 [Note: There are many choices in the functions to implement. We have chosen and described one for each algorithm. The reasons for each choice and its subsequent effects on optimization are further described in Section 4.]
- a *proof* that the transformation is valid [Note: The new initial state is trivially computed from the encoding function E and hence not discussed further.]
- a brief description of the *algorithm* [Note: In every case, \mathcal{R} is incrementally and efficiently updated for further computations and iterations.]

3.1 Transformation single-latch

Single latch removal find and replaces latches that can be substituted by a combinational function of the other latches.

Condition: A single latch l_i can be replaced by a combinational function of the others if

$$\mathcal{R}_{l_i} \cdot \mathcal{R}_{\bar{l}_i} = 0 \quad (1)$$

This condition was originally given in [BCM90]. Its satisfaction implies that l_i does not distinguish any reachable states; the re-encoding will couple each reachable state of the form $l_1 l_2 \dots l_{i-1} 0 l_{i+1} \dots l_n$ with the unreachable state $l_1 l_2 \dots l_{i-1} 1 l_{i+1} \dots l_n$ to produce the state $l'_1 l'_2 \dots l'_{i-1} l'_{i+1} \dots l'_n$ and similarly for 1/0.

In general, a subset of the latches will each satisfy this condition. Once a single latch is removed, the remaining subset of removable latches may change. We apply heuristic techniques, as described in the algorithms below, to determine which latches to remove.

In [LN91], an exact branch-and-bound algorithm is used to determine the maximum number of single latches that can be removed. While the paper indicates that the bounding heuristics are powerful and the exact result is obtained in a reasonable amount of time, the experiments were only performed on small examples: the largest reduction in number of latches is 5 and the largest total number of latches is 21. Our designs have 10's and 100's of latches, with many redundant latches. The exact algorithm is far too expensive, and we have empirically observed results that nearly match it with the single-latch algorithms. Furthermore, we reduce the number of latches even further with the algorithms described in the sequel.

Transformation: The latch l_i is removed and the logic for functions D and E are added, where E is defined by $E_k(Y) = y_k$ for $k \neq i$. For D , we set $D_k(L') = l'_k$ for $k \neq i$ and

$$D_i(L') = \mathcal{R}_{l_i}[L'/L] \quad (2)$$

```

single-latch-1( $M$ ,  $\mathcal{R}$ )
{
   $\mathcal{R}_{temp} = \mathcal{R}$ ;
  removed_list =  $\phi$ ;

  /* Find and remove latches. */
  while (1) {
    best_latch_cost =  $\infty$ ;
    foreach latch  $l_i$  {
      if is_removable( $\mathcal{R}_{temp}$ ,  $l_i$ ) {           /* By condition (1) */
         $C_{l_i} = \text{compute\_cost}(l_i, \mathcal{R}_{temp})$ ;
        if ( $C_{l_i} < \text{best\_latch\_cost}$ ) {
          best_latch_index =  $i$ ;
          best_latch_cost =  $C_{l_i}$ ;
        }
      }
    }
    if (best_latch_cost  $\equiv \infty$ ) break;
     $i = \text{best\_latch\_index}$ ;
     $\mathcal{R}_{temp} \leftarrow \exists_{l_i} \mathcal{R}_{temp}$ ;
    removed_list  $\leftarrow$  removed_list  $\cup l_i$ ;
  }
  if (removed_list  $\equiv \phi$ ) return;

  /* Compute  $D$  and modify  $M$ . */
   $\mathcal{R}_{new} = \mathcal{R}$ ;
  foreach  $l_i \in$  removed_list {
     $D_i = \mathcal{R}$ ;
    foreach  $l_j \in$  removed_list,  $j \neq i$  {
       $D_i \leftarrow \exists_{l_j} D_i$ ;
    }
     $D_i \leftarrow D_{i l_i}[L'/L]$ ;           /* By transformation (2) */
    add_logic( $M$ ,  $D_i$ );
    remove_latch( $M$ ,  $l_i = 0$ );
     $\mathcal{R}_{new} \leftarrow \exists_{l_i} \mathcal{R}_{new}$ ;
  }
   $\mathcal{R} \leftarrow \mathcal{R}_{new}$ ;
}

```

Figure 2: Transformation single-latch: Algorithm 1

Proof: Let $l \in R$. If $j \neq i$, then $D_j(E(l)) = E_j(l) = l_j$.

Let $l_i = 0$. Then since $\mathcal{R} = l_i \cdot \mathcal{R}_{l_i} + \bar{l}_i \cdot \mathcal{R}_{\bar{l}_i}$, and $\mathcal{R}(l) = 1$, we have $\mathcal{R}_{\bar{l}_i}(l) = 1$. With condition (1) this implies $\mathcal{R}_{l_i}(l) = 0$, and thus $D_i(E(l)) = \mathcal{R}_{l_i}(l) = 0 = l_i$. Similarly for $l_i = 1$. \square

Two algorithms were implemented for single latch removal; the pseudo-code is given in Figures 2 and 3.

```

single-latch-2( $M$ ,  $\mathcal{R}$ , bound)
{
  cost_bound = bound;
  while (1) {
    removable_list =  $\phi$ ;
    removed_list =  $\phi$ ;
    foreach latch  $l_i$  {
      if is_removable( $\mathcal{R}_{temp}$ ,  $l_i$ ) {           /* By condition (1) */
         $D_i = \mathcal{R}_{l_i}$                        /* By transformation (2) */
        if (compute_cost( $D_i$ ) < cost_bound)
          removable_list  $\leftarrow$  removable_list  $\cup$  ( $l_i, D_i$ );
      }
    }
    if (removable_list  $\equiv \phi$ ) return;
    sort_by_cost(removable_list);
    foreach latch  $l_i \in$  removable_list {
      if (still_can_be_removed(removed_list,  $l_i$ )) {
         $D_i = \bar{\mathcal{R}}_{l_i}$ 
        add_logic( $M$ ,  $D_i$ );
        remove_latch( $M$ ,  $l_i = 0$ );
        removed_list  $\leftarrow$  removed_list  $\cup$   $l_i$ ;
         $\mathcal{R} \leftarrow \exists_{l_i} \mathcal{R}$ ;
      }
    }
    modify_cost(cost_bound);
  }
}

```

Figure 3: Transformation single-latch: Algorithm 2

Algorithm 1: greedily selects and removes one latch at a time based on a cost function related to the potential for removing other latches. We use the branching heuristic of [LN91], so `compute_cost` sets $C_{l_i} = |\mathcal{R}| - \text{abs}(|\mathcal{R}_{l_i}| - |\mathcal{R}_{\bar{l}_i}|)$, where $|\mathcal{R}|$ is the onset size of the BDD \mathcal{R} . The absolute value term is highest for those latches with the most potential for distinguishing states. By selecting the latch with the lowest C_{l_i} , we leave the latches with the highest potential, and thus heuristically maximize the chances of removing more latches. Furthermore, this heuristic implies a minimum number of minterms that are changed in the encoding space, which we observe to help control the size of the overall logic. After selecting the latch, \mathcal{R} is updated as though the latch had already been removed, and the process is iterated. After a set of latches that can be removed simultaneously have been computed, they are removed and replaced by combinational logic that depends only on the remaining latches. This algorithm computes a maximal removable set, and hence iteration is not necessary.

Note that upon removing the latch, the output variable implementing the input of the latch is set to 0, which results in simplification of the combinational logic C . In addition, each D_i is computed directly from the initial \mathcal{R} by smoothing all the other variables that will be removed: if l_1, l_2, \dots, l_j are simultaneously removable, $D_1 = (\exists_{l_2}, \exists_{l_3}, \dots, \exists_{l_j}. \mathcal{R}_{l_1})[L'/L]$, and similarly for D_2, D_3, \dots, D_j . Furthermore, the operations can be performed in any order since \exists is commutative and \exists and cofactor commute. Alternately, \mathcal{R} could be updated as each variable is removed, and the next D_i computed from the updated \mathcal{R} . This latter technique requires less computation at each removal, but creates functions that depend upon variables that will be eventually removed and hence increases the levels of logic. As we strive to control size and depth of the logic and as computation time is not significant, we prefer the former method.

Algorithm 2: selects a set of latches according to a cost bound that is based on the BDD size. `compute_cost` returns the number of support variables in the BDD for D_i , and as such is an estimate of both BDD size (for manipulation) and final implementation size (resulting logic for D). Of course, the number of BDD support variables is not at all a tight measure of implementation size; nonetheless,

```

2-by-1( $M, \mathcal{R}$ )
{
  foreach latch  $l_i$  {
     $\mathcal{R}_{l_i}, \mathcal{R}_{\bar{l}_i} \leftarrow \text{compute\_cofactors}(\mathcal{R}, l_i)$ ;
    foreach latch  $l_j, j \neq i$  {
       $\mathcal{R}_{l_i l_j}, \mathcal{R}_{l_i \bar{l}_j} \leftarrow \text{compute\_cofactors}(\mathcal{R}_{l_i}, l_j)$ ;
       $\mathcal{R}_{\bar{l}_i l_j}, \mathcal{R}_{\bar{l}_i \bar{l}_j} \leftarrow \text{compute\_cofactors}(\mathcal{R}_{\bar{l}_i}, l_j)$ ;
      if is_removable( $\mathcal{R}_{l_i l_j}, \mathcal{R}_{\bar{l}_i l_j}, \mathcal{R}_{l_i \bar{l}_j}, \mathcal{R}_{\bar{l}_i \bar{l}_j}$ ) { /* By condition (3) */
         $E_j, D_i, D_j \leftarrow \text{compute\_DE}$ ; /* By transformations (4) (5) */
        add_logic( $M, E_j, D_i, D_j$ );
        remove_latch( $M, l_i$ );
         $\mathcal{R} \leftarrow \bar{l}_j(\mathcal{R}_{\bar{l}_i \bar{l}_j} + \mathcal{R}_{l_i l_j}) + l_j(\mathcal{R}_{l_i \bar{l}_j} + \mathcal{R}_{\bar{l}_i l_j})$ ;
      }
    }
  }
}

```

Figure 4: Transformation 2-by-1: Algorithm

there is a correlation and at this level it is very difficult to estimate implementation size without further synthesizing the design. Since a set of latches is selected according to their individual removable condition in \mathcal{R} , there is no guarantee that they can be removed simultaneously. This condition is checked during latch removal in the second part of the algorithm. D_i must be recomputed as well to ensure that it depends only on remaining latches. The entire process is iterated with an increasing cost bound.

3.2 Transformation 2-by-1

Condition: Two latches l_i and l_j can be replaced by a single latch l'_j if

$$\mathcal{R}_{l_i l_j} \cdot \mathcal{R}_{\bar{l}_i \bar{l}_j} + \mathcal{R}_{l_i \bar{l}_j} \cdot \mathcal{R}_{\bar{l}_i l_j} = 0 \quad (3)$$

The satisfaction of this condition implies that there is again a valid pairing of reachable states and unreachable states. The re-encoding will couple each reachable state $l_1 l_2 \dots l_{i-1} 0 l_{i+1} \dots l_{j-1} 0 l_{j+1} \dots l_n$ with the unreachable state $l_1 l_2 \dots l_{i-1} 1 l_{i+1} \dots l_{j-1} 1 l_{j+1} \dots l_n$ to produce $l'_1 l'_2 \dots l'_{i-1} l'_{i+1} \dots l'_{j-1} 0 l'_{j+1} \dots l'_n$. That is, $l_i l_j = 00$ or 11 is replaced by $l_j = 0$ and $l_i l_j = 01$ or 10 is replaced by $l_j = 1$.

Transformation: If l_i and l_j satisfy the above condition, one can remove l_i and set

$$\begin{cases} E_j(Y) = y_i \cdot \bar{y}_j + \bar{y}_i \cdot y_j \\ E_k(Y) = y_k, \quad k \notin \{i, j\} \end{cases} \quad (4)$$

$$\begin{cases} D_k(L') = l'_k, \quad k \notin \{i, j\} \\ D_i(L') = (l_j \cdot \mathcal{R}_{l_i \bar{l}_j} + \bar{l}_j \cdot \mathcal{R}_{l_i l_j})[L'/L] \\ D_j(L') = (l_j \cdot \mathcal{R}_{\bar{l}_i l_j} + \bar{l}_j \cdot \mathcal{R}_{\bar{l}_i \bar{l}_j})[L'/L] \end{cases} \quad (5)$$

Proof: Let $l \in R$. If $k \neq i$ and $k \neq j$, then $D_k(E(l)) = E_k(l) = l_k$.

Let $l_i = l_j = 0$ in l . Then since $\mathcal{R} = l_i \cdot l_j \cdot \mathcal{R}_{l_i l_j} + \bar{l}_i \cdot l_j \cdot \mathcal{R}_{\bar{l}_i l_j} + l_i \cdot \bar{l}_j \cdot \mathcal{R}_{l_i \bar{l}_j} + \bar{l}_i \cdot \bar{l}_j \cdot \mathcal{R}_{\bar{l}_i \bar{l}_j}$ and $\mathcal{R}(l) = 1$ we have $\mathcal{R}_{\bar{l}_i \bar{l}_j}(l) = 1$. With the first term of condition (3), this implies $\mathcal{R}_{l_i l_j}(l) = 0$. This, with $E_j(l) = 0$, implies $D_i(E(l)) = E_j(l) \cdot \mathcal{R}_{l_i \bar{l}_j}(l) + \bar{E}_j(l) \cdot \mathcal{R}_{l_i l_j}(l) = 0 = l_i$ and $D_j(E(l)) = E_j(l) \cdot \mathcal{R}_{\bar{l}_i l_j}(l) + \bar{E}_j(l) \cdot \mathcal{R}_{\bar{l}_i \bar{l}_j}(l) = 0 = l_j$. Similarly for $l_i l_j \in \{01, 10, 11\}$. Thus, $D(E(l)) = l$ for each reachable state l . \square

Algorithm: The pseudo-code for the algorithm is shown in Figure 4. Each latch pair is examined and replaced by a single latch if possible. Note that in this case, the input y_i of the removed latch l_i cannot be set to 0 because E_j depends on it. Therefore, there is no subsequent logic reduction in C .

3.3 Transformation one-hot-3-by-2

This transformation is very specific to one-hot encoded designs. Note that if the single latch removal algorithm is applied to a one-hot-encoded design, only one latch can be removed (even if the exact algorithm is applied) even though the design has $|L|$ latches and the minimum is $\log_2|L|$. This algorithm first searches for part of the encoding space that is one-hot encoded. It then replaces every three latches by two in this part of the encoding.

Condition: The condition for a latch y_i to be one-hot-encoded is given by

$$\mathcal{R}_{l_i} = \prod_{\substack{j=1 \\ j \neq i}}^n \bar{l}_j$$

Transformation: Each group of three latches l_i, l_{i+1}, l_{i+2} can be replaced as follows:

$$\left\{ \begin{array}{l} E_{i+1}(Y) = (y_i \cdot \bar{y}_{i+1} + \bar{y}_i \cdot y_{i+1}) \cdot \bar{y}_{i+2} \\ E_{i+2}(Y) = (\bar{y}_i \cdot y_{i+2} + y_i \cdot \bar{y}_{i+2}) \cdot \bar{y}_{i+1} \\ E_j(Y) = y_j \quad j \notin \{i, i+1, i+2\} \end{array} \right\} \quad \left\{ \begin{array}{l} D_i(L') = l'_{i+1} \cdot l'_{i+2} \cdot \prod_{\substack{k=1 \\ k \neq i, i+1, i+2}}^n \bar{l}'_k \\ D_{i+1}(L') = l'_{i+1} \cdot \bar{l}'_{i+2} \cdot \prod \bar{l}'_k \\ D_{i+2}(L') = \bar{l}'_{i+1} \cdot l'_{i+2} \cdot \prod \bar{l}'_k \\ D_j(L') = l'_j \quad j \notin \{i, i+1, i+2\} \end{array} \right.$$

Proof and Algorithm: We omit the proof for brevity, and we do not describe this algorithm in detail as it is a specialized heuristic, and straight-forward to implement.

3.4 Transformation n-by-(n-1)

The n-by-(n-1) algorithm considers the entire encoding space when searching for a state-pair merging, rather than restricting to merging across a plane or a small cube (as the case for `single` and `2-by-1`). The algorithm has two parts. First, the encoding is modified (without removing latches) by clustering the existing encodings toward the all-0 encoding. This is called `migrate-states`. Next, the resulting encoding is checked to see if each reachable state can be paired with its mirror state (all variables complemented).

3.4.1 Transformation migrate-states

Condition: The condition that some encodings can be shifted toward the origin is given by

$$\exists l_i \text{ s.t. } \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}} \neq 0 \quad (6)$$

No registers are removed at this step. The reachable states in $l_i \cdot \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}}$ are re-encoded as $\bar{l}_i \cdot \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}}$. Since $\bar{l}_i \cdot \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}} \not\subseteq \mathcal{R}$, this transformation safely maps a state in the reachable set to an unused encoding (in the unreachable set).

Transformation: Given l_i that satisfies (6), the machine is re-encoded as follows:

$$\left\{ \begin{array}{l} E_j(Y) = y_j, \quad j \neq i \\ E_i(Y) = (l_i \cdot \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}})[Y/L] \end{array} \right. \quad (7)$$

$$\left\{ \begin{array}{l} D_j(L') = l'_j, \quad j \neq i \\ D_i(L') = l'_i + (\mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}})[L'/L] \end{array} \right. \quad (8)$$

Proof: Let $l \in R$. If $j \neq i$, then $D_j(E(l)) = E_j(l) = l_j$.

Let $l_i = 0$ in l . Since $\mathcal{R} = l_i \cdot \mathcal{R}_{l_i} + \bar{l}_i \cdot \mathcal{R}_{\bar{l}_i}$, and $\mathcal{R}(l) = 1$, we have $\mathcal{R}_{\bar{l}_i}(l) = 1$. With $l_i = 0 \Rightarrow E_i(l) = 0$, $D_i(E(l)) = E_i(l) + \mathcal{R}_{l_i}(l) \cdot \overline{\mathcal{R}_{\bar{l}_i}(l)} = 0$.

Let $l_i = 1$. The Shannon cofactor and $\mathcal{R}(l) = 1$ imply $\mathcal{R}_{l_i}(l) = 1$. Then, $E_i(l) = l_i \cdot \mathcal{R}_{l_i}(l) \cdot \mathcal{R}_{\bar{l}_i}(l) = \mathcal{R}_{\bar{l}_i}(l)$. Finally, $D_i(E(l)) = E_i(l) + \mathcal{R}_{l_i}(l) \cdot \overline{\mathcal{R}_{\bar{l}_i}(l)} = \mathcal{R}_{\bar{l}_i}(l) + \overline{\mathcal{R}_{\bar{l}_i}(l)} = 1$. \square

Algorithm: greedily moves the encodings towards the origin in the Boolean space. The algorithm is implemented simply by iterating over the latches, checking the condition and performing the transformations if possible. The motivation is that the subsequent `fold-states` operation can be performed if all the reachable states are Hamming distance $\lceil \frac{n}{2} \rceil - 1$ of the origin¹. We could choose any point in the Boolean space around which to cluster the encodings, but the all-0 encoding is a good choice for Esterel circuits (and, we believe, for others generated from high-level descriptions). The reason is that, while the initial encodings are not one-hot, they are close to one-hot, and “group-hot”; as such they contain many 0’s. `migrate-states` can add an exorbitant amount of logic, so rather than iterating to completion, we check the `fold-states` condition at each iteration and stop when it is satisfied. The reachable states are updated after each latch is visited as follows:

$$\mathcal{R}' = l'_i \cdot (\mathcal{R}_{l_i} \cdot \mathcal{R}_{\bar{l}_i})[L'/L] + \bar{l}'_i \cdot (\mathcal{R}_{\bar{l}_i} + \mathcal{R}_{l_i} \cdot \overline{\mathcal{R}_{\bar{l}_i}})[\bar{L}'/L]$$

3.4.2 Transformation fold-states

The re-encoding is done by choosing a latch l_i , and for each state encoding l , if $l_i = 1$ in l the encoding is unchanged, while if $l_i = 0$ the other state variables are inverted. The latch l_i is then removed. For example, if $R = \{000, 110, 010, 011\}$ the condition is satisfied. Choosing the first bit for the removed latch l_i , the new encoding is $R' = \{11, 10, 01, 00\}$.

Condition: The condition under which the states can be merged is given by

$$\mathcal{R}[\bar{L}/L] \cdot \mathcal{R} = 0 \tag{9}$$

Transformation: The transformation removes register l_i and sets

$$E_j(Y) = \bar{y}_i \cdot \bar{y}_j + y_i \cdot y_j, \quad j \neq i \tag{10}$$

$$\begin{cases} D_i(L') = \mathcal{R}_{l_i}[L'/L] \\ D_j(L') = l'_j \cdot D_i + \bar{l}'_j \cdot \overline{D_i}, \quad j \neq i \end{cases} \tag{11}$$

Proof: Let $l \in R$. Let $l_i = 0$ in l . The Shannon expansion of $\mathcal{R}(l)$ and the fact that $\mathcal{R}(l) = 1$ imply $\mathcal{R}_{\bar{l}_i}(l) = 1$, and since condition (9) holds, $\mathcal{R}[\bar{L}/L](l) = 0$. Also $\mathcal{R}[\bar{L}/L] = (l_i \cdot \mathcal{R}_{l_i} + \bar{l}_i \cdot \mathcal{R}_{\bar{l}_i})[\bar{L}/L] = \bar{l}_i \cdot (\mathcal{R}_{l_i}[\bar{L}/L]) + l_i \cdot (\mathcal{R}_{\bar{l}_i}[\bar{L}/L])$, so $\mathcal{R}_{l_i}[\bar{L}/L](l) = 0$. Therefore, $D_i(E(l)) = \mathcal{R}_{l_i}[\bar{L}/L](l) = 0 = l_i$.

Finally, because $l_i = 0$, $E_j(l) = \bar{l}_j$ for all $j \neq i$. So $D_j(E(l)) = E_j(l) \cdot D_i(l) + \overline{E_j(l)} \cdot \overline{D_i(l)} = \overline{E_j(l)} = l_j$ for each $j \neq i$.

Similarly for $l_i = 1$. \square

Algorithm: is implemented directly from (10) and (11). The reachable states are updated as follows:

$$\mathcal{R}' = \mathcal{R}_{l_i}[L'/L] + \mathcal{R}_{\bar{l}_i}[\bar{L}'/L]$$

¹This is a sufficient but not necessary condition.

3.5 Comments on the Algorithms

It must be emphasized that in selecting algorithms and heuristics, we do not focus primarily on traditional logic optimization metrics. Our goals while exploring the latch/logic tradeoff are instead to

- maintain the initial existing logic structure to the extent possible, as it reflects the structure given by the high-level description,
- use metrics that relate to the perform of our algorithms and to the size of the D , E logic which we have the most control over: we try not to overly pessimize logic synthesis,
- leave the logic optimization to existing tools that are specialized for this purpose.

Heuristics

The most important heuristic that we have not described is related to don't care conditions for selecting D and E . In each case, there is actually a set of combinational functions that can be used, not just a single one. The set arises from the use of the unreachable states as don't care conditions; we have not indicated this choice in our description of the D and E functions. For example, in the single-latch algorithm, any function that satisfies $\mathcal{R}_{l_i} \subseteq D_i \subseteq \mathcal{R}_{l_i} + \overline{\mathcal{R}_{l_i}}$ would be correct. We experimented with different choices, and found that the functions were small enough that this degree of flexibility was not useful at this level. Furthermore, since it arises solely from the reachable state set, the same information can be used instead in subsequent logic optimization.

There are many other heuristics that can be employed for selecting a latch, for minimizing the BDDs, for minimizing the implementation, for optimizing algorithm performance, etc. We focus on finding good implementations and exploring a reasonable subset of the latch/logic tradeoff given the available tools (state-of-the-art BDD technology, logic optimization, etc.) for the designs in our domain, rather than attempting to implement any exact algorithms or thoroughly test a large set of heuristics whose final value is difficult to measure. We tested a number of heuristics (especially for selecting D and E) and our choices in function implementation reflect the results of these experiments.

Other similar algorithms

Note that the 2-by-1 is a generalization of the single latch removal algorithm, which can be further generalized to replace 3 registers by 2, etc. We found that such a successive generalization did not improve the results sufficiently to justify its rapidly increasing cost. (Note that the n-by-(n-1) algorithm described above is not a generalization of 2-by-1).

Completeness

The `single_latch` algorithms are complete in that when they are finished, no single latches can be removed while maintaining the same reachable state set on L . No claims are made about removing several latches by this criteria. Transformation 2-by-1 is not complete in that it may be possible for two latches to be replaced by one latch with additional combinational logic and not replaced by this algorithm. Similarly, the n-by-(n-1) algorithm is not complete.

4 Implementation and Results

Experiments have shown that finding a good latch encoding before performing optimization is a very difficult problem, yet an important one as the encoding strongly effects subsequent optimization. We know that a $\log_2 |R|$ encoding usually implies exorbitant combinational logic, but given a particular encoding we cannot predict what the size of the combinational logic will be. The same intuition applies to the tradeoff between the number of latches and the performance of verification algorithms.

The aim of our implementation was to develop a tool which allows us to make estimates over the starting points of combinational optimization for hardware and software designs and for verification. These two different metrics imply the need for different strategies combining latch removal and logic optimization.

4.1 Implementation

We implemented our program `rem_latch` using the TiGeR library [CMT93] (which contains a BDD package and the reachable states computation) to implement the latch removal algorithms, and the Berkeley SIS environment [SSL⁺92] to perform combinational logic optimization. We used mainly two scripts for logic optimization in SIS: a fast but less robust one (COMBOPT), and a more expensive one which includes, e.g., `full_simplify` (BLIFOPT). Where actual logic cost is estimated, literal count in SIS is computed; the cost of a register in terms of literals varies depending on the target implementation. We have found this to be a reasonable measure for both the hardware and software that we produce.

4.1.1 Strategy 1: Implementation Optimization

The first strategy is oriented to hardware and software *implementations*. The basis of latch removal in this case is `single-latch-2`, where the cost function bounds the size of the support of the BDDs for the logic replacing the latches (D). The transition from BDDs to logic can be costly, and we found that BDD support size was the best measure for controlling this blow-up (as opposed to a guess based on literal count). Recall that the `single-latch` algorithms actually reduce the size of C , so the overall logic cost (using the post-synthesis measure of literal count) varies very little (see Section 4.2).

During the experiments we observed that very attractive configurations can be discovered even for circuits where large intermediate BDDs are generated. In these cases, subsequent logic optimization successfully reduced the implementation sizes. For this reason, we iterate `single-latch-2` while relaxing the cost conditions, and then continue with `2-by-1`. While the `fold-states` algorithm is no more expensive in terms of additional logic than `2-by-1`, the necessity of performing `migrate-to-0`, which does add significant logic, prohibits the use of `n-by-(n-1)` for hardware and software implementations.

4.1.2 Strategy 2: Verification Optimization

The second strategy is oriented to improving the time taken by verification-based algorithms. Experiments demonstrate that reducing the number of latches has a positive effect on the performance of verification techniques: the BDDs for the reachable states decrease in size and the size of the combinational logic grows slowly. The reason for this is primarily that the number of latches has a strong effect on the BDD sizes (there are two BDD variables per latch for FSM verification). Thus strategy 2 uses `single-latch-1` with its heuristics for maximizing the number of removed latches, followed by iteration of `2-by-1` to completion. This latter is applied alternatively with logic optimization to ensure that the successive finite state machines have reasonable sizes. The results of this phase are very encouraging, mainly because we can sufficiently control the additional logic using the BLIFOPT script. For the largest circuits, of course this was not possible. We had to use the COMBOPT script, the logic grew more quickly and consequently we were restricted in the number of latches that were removed. Nonetheless, we were able to reduce latches and improve verification times where we were not able to perform any optimization previously. We explore the topic of handling very large circuits in Section 5.

4.1.3 Strategy 3: Exploration

The goal of the third strategy was to minimize the number of latches to study the behavior of the algorithms and properties of the final circuits. Interestingly, we were able in almost all cases to reduce

Circuit	#states	#reg	exact	single-1	minimum
s208	17	8	5	5	5
s298	218	14	12	12	8
s382	8865	21	18	18	14
s400	8865	21	18	18	14
s444	8865	21	17	18	14
s526	8868	21	19	19	14
s641	1544	19	14	14	11
s713	1544	19	14	14	11

Table 1: single-latch-1 vs exact single removal

the number of latches to $\log_2(|R|) + 1$, which gives an indication of the power of our algorithms. In addition, we found that some large examples remain reasonably-sized even when the number of latches decreases dramatically. We report more extensively on maximum latch removal compared to other strategies in Section 4.2.

4.1.4 Controlling the Logic Size

We already tailor our algorithms to find state pairs that are easy to merge and re-encode, and thereby minimally modify the reached state set. Once the functions are determined, it is necessary to compute the implementing logic. We start with a BDD for the new logic and must transform it to a logic-gate representation. There are two places where we control the size of the introduced logic. The first is in keeping the BDD sizes small, a goal used by all of our algorithms. The TiGeR BDD package creates logic from BDDs that is linear in the number of BDD nodes. The second is to use the formulas for the D and E logic and directly implement some functions as logic gates, computing other functions as BDDs and substituting the BDD results into the created logic gates. This technique can increase the number of levels of the circuit, so it must be used with caution.

4.2 Results

The first set test is the ISCAS-89 sequential test benchmarks, which we used for comparison with the exact single latch algorithm in [LN91]. The results are shown in Table 1. Only for s444 are the results of the exact algorithm better. A run-time comparison would not be fair as we do not have the implementation of the exact algorithm by the author. Our algorithm ran in a few seconds for all the ISCAS benchmarks, which compares favorably to the results in [LN91]. Our implementation of the exact algorithm ran more than an hour for all but the smallest of the Esterel examples.

The other benchmarks we used are all synthesized by the Esterel v5 compiler. Some of them are simply test programs, but others are large industrial designs. *tcint*, *renault*, *snecma*, *sequenceur*, and *trappes* are particularly large and interesting examples. We have two possible starting points. The designs generated directly from the Esterel compiler have a manageable initial implementation in terms of encoding and logic, but far too many redundant registers. The other case arises from examples that initially have combinational cycles. If the design is causal, the causality analysis program [SBT96] generates an initial acyclic implementation directly from the BDDs and is thus huge in terms of logic (e.g., *trappes*).

In Table 2, the initial circuit is compared with the minimum-latch `rem_latch` result optimized with COMBOPT. We obtained close to the minimum number of latches on most examples. Where the logic increases it remains reasonable, and in many cases it decreases due to the removal of many simply redundant latches and gates. In fact, for *sequenceur*, *tcintnocount*, and *trappes*, we have not reported the minimum number of latches as the logic increase was exorbitant (e.g., for *tcintnocount* we obtained a 9-latch version with 11826 literals and for *sequenceur* a 59-latch version with some 600,000 literals).

CPU times are reported in Table 3. The experiments were run on a DEC Alpha 200/233 station,

Circuit	#in	#out	states	min	initial		rem_latch	
					#reg	#lit	#reg	#lit
abc	4	12	16	4	13	239	4	173
abcdef	7	24	128	7	25	476	8	485
controle	10	8	24	5	20	364	5	1025
controlecount	10	8	211	8	23	404	9	1323
renault	23	166	257	9	66	2022	9	4253
runner	6	5	5182	13	30	362	14	972
sequenceur	55	98	109415	17	121	1790	60	1021
snecma	23	5	10241	14	70	1705	14	1676
tcintnocount	19	20	310	9	90	1036	26	328
trappes	53	154	135718	18	157	44900	20	1193
ww	8	99	41	6	35	1098	6	435

Table 2: Initial version vs Minimum-latch version

Circuit	reachable_states	single	2-by-1	merge	fold
abc	0.3	0.7	0.9	1.1	1.3
abcdef	1.2	3.3	3.5	3.7	3.9
controle	0.9	1.4	1.6	1.8	2.0
controlecount	4.5	5.8	6.4	6.8	7.1
renault	6.5	12.2	14.6	15.6	16.9
runner	54.6	62.0	68.3	75.5	76.1
sequenceur	1270.6	2678.9	3402.7	3630.7	—
snecma	45.3	67.2	69.7	70.5	71.2
tcint	133.6	238.1	250.0	250.5	252.8
tcintnocount	19.6	76.1	81.9	82.9	84.1
trappes	245.9	406.4	571.1	733.5	896.1

Table 3: CPU seconds on a DEC Alpha

Circuit	rem_latch		NOVA/SIS		states
	reg	literals	reg	literals	
abc	4	111	4	197	16
abcdef	8	330	7	22197	128
controle	5	626	5	172	23
controlecount	10	717	5	167	23
tcintnocount	26	313	8	7692	231
traffic	5	49	5	77	18
ww	6	250	6	777	41

Table 4: rem_latch minimum-latch vs NOVA/SIS

and the times are in CPU seconds. In this table, we show a series of cumulative times for running the algorithms in succession. We begin with the reachable states computation, and progressively add the times for each algorithm. The run-times remain on the same order of magnitude as the initial reachable states computation. Note that for *tcint*, the *merge-states* condition is satisfied immediately, so it runs very quickly.

In Table 4 we report our minimum-latch+BLIFOPT results versus those obtained from a combination of state-graph extraction, exact state minimization, state assignment with NOVA, and logic optimization in SIS with both the SIS rugged script and BLIFOPT. With the *tcint* example, we actually had to run some latch removal and optimization to obtain an implementation from which we could extract the state transition graph. Still, with the exception of the *controle* circuits, the NOVA/SIS combination performed much worse. In the case of *abcdef*, the initial NOVA circuit was too large to run any optimization. Even though these circuits were generated from Esterel, in only one case were equivalent states found, and this did not affect the minimum number of latches. This gives some indication that we are not losing much by not explicitly considering equivalent states in our strategy.

Circuit	#in	#out	BLIFOPT		best_remlatch	
			#reg	#lit	#reg	#lit
abc	4	12	13	114	4	111
abcdef	7	24	25	227	9	215
controle	10	8	20	142	16	135
controlecount	10	8	18	143	14	140
renault	23	166	37	507	28	497
runner	6	5	29	198	15	198
snecma	23	5	36	491	21	407
tcint	19	20	50	241	38	237
tcintnocount	19	20	47	197	38	194
ww	8	99	13	220	6	217
sequenceur	55	98	—	—	60	1021
trappes	53	154	—	—	20	1193

Table 5: BLIFOPT vs best_remlatch

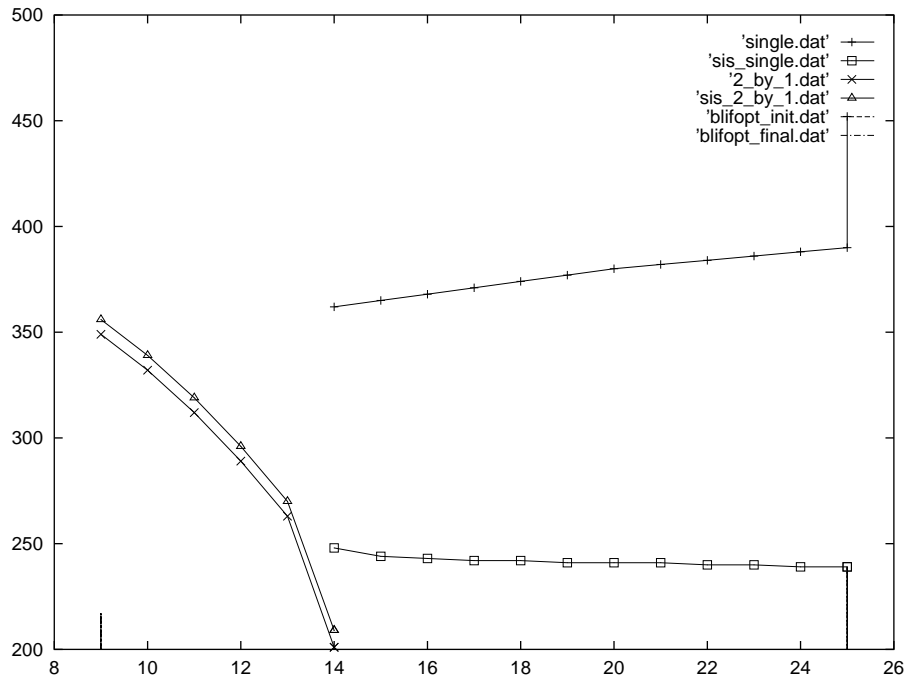


Figure 5: Graph 1: Latches vs literals

In Table 5, we compare the best logic optimization results obtained from applying BLIFOPT to the initial circuit to the best `rem_latch` results obtained with a combination of latch removal and optimization. For all small examples, we were able to reduce the number of latches to the minimum so thorough exploration was possible. Here, we tried many combinations of latch removal and optimization, and the algorithms and strategies discussed in Sections 3 and 4.1 reflect this experience. On larger files we couldn't obtain the minimum (due to the size of the encoding logic and not theoretical limits of the algorithms). Instead, we used strategies similar to those that were successful on small examples. The number of literals is comparable, despite the fact that `rem_latch` must add encoding and decoding logic. Furthermore, the number of latches is much lower. For *sequenceur* and *trappes*, no significant logic optimization can be done without first removing latches, so we present novel results on these examples.

The graph in Figure 5 shows the evolution of the latch-literal tradeoff for one example during the application of the standard strategies (all of our examples behaved similarly). We observe first that the number of literals remains almost constant during single latch removal. Recall that here C is actually

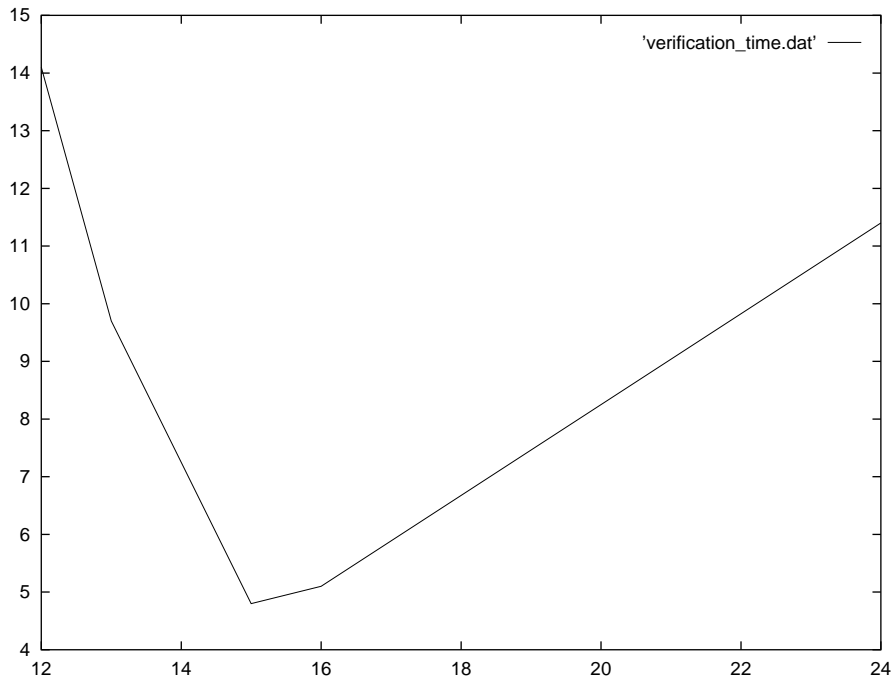


Figure 6: Graph 2: Verification times vs number of latches

reduced. This is not the case for 2-by-1 algorithm, so the logic tends to increase quickly. Still, we were successful in reducing this logic and continuing with 2-by-1 except for *sequenceur*. The logic size must always be carefully monitored. A similar phenomenon is observed with the application of migrate and fold.

The graph in Figure 6 shows the evolution of the CPU time for self-verification of one of our examples as the number of latches decreases. The best point, at 15 latches, was obtained after single and 2-by-1, but without iterating 2-by-1 to completion. All examples behaved similarly.

5 Future Work

The first goal is to use the results of this work as a pre-processor to improve logic optimization. This is a critical point since the circuits produced by causal analysis are very large and difficult to cope with. Our experimental work indicates that partitioning (beyond D and E) will improve results at this stage.

The next step is to exploit particular properties of Esterel programs (including Esterel relations, a form of don't care conditions, and circuit structures particular to Esterel-generated implementations). Cost functions based on the structural analysis could not only improve the verification times, but also allow good tradeoffs in logic optimization. It is important with large designs to exploit the given natural circuit structure.

For hardware implementations using FPGAs, we will explore *increasing the number of latches* via retiming to improve the critical path. In fact, retiming-based techniques could be used in both directions at this stage, i.e., to reduce the number of latches and to reduce the critical path by increasing new latches.

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Unité de recherche INRIA Lorraine, Technopôle de Nancy-Brabois, Campus scientifique,
615 rue du Jardin Botanique, BP 101, 54600 VILLERS LÈS NANCY
Unité de recherche INRIA Rennes, Irisa, Campus universitaire de Beaulieu, 35042 RENNES Cedex
Unité de recherche INRIA Rhône-Alpes, 655, avenue de l'Europe, 38330 MONTBONNOT ST MARTIN
Unité de recherche INRIA Rocquencourt, Domaine de Voluceau, Rocquencourt, BP 105, 78153 LE CHESNAY Cedex
Unité de recherche INRIA Sophia-Antipolis, 2004 route des Lucioles, BP 93, 06902 SOPHIA-ANTIPOLIS Cedex

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