Extracting Assertions for Conflicts in HDL Descriptions

A.S. Kamkin, M.S. Lebedev, S.A. Smolov

Abstract. Data access conflicts may arise in hardware designs. One of the ways of detecting such conflicts is static analysis of hardware descriptions in HDL. We propose a static analysis-based approach to data conflicts extraction from HDL descriptions. This approach has been implemented in the Retrascope tool. The following types of conflicts are considered: simultaneous reads and writes, simultaneous writes, reading of uninitialized data. In this case conflicts are formulated as conditions on variables. HDL descriptions are automatically translated into formal models suitable for the nuXmv model checker. The translation process consists of the following steps: 1) preliminary processing; 2) Control Flow Graph (CFG) building; 3) CFG transformation into a Guarded Actions Decision Diagram (GADD); 4) GADD translation into a nuXmv model. Conflict assertions are automatically built using static analysis of the GADD model and passed to the nuXmv model checker. Bounded model checking is used to check whether these assertions are satisfiable. If true, counterexamples are generated and then translated to HDL testbenches by the Retrascope tool. The proposed approach has been applied to several open source HDL benchmarks like Texas-97, Verilog2SMV, VCEGAR and mips16 modules. Potential conflicts have been detected for all of these benchmarks. Future work includes propagation of conflict assertions to the interface level (thus getting readable) ways.

Keywords: hardware design; hardware description language; functional verification; static analysis; test generation; data access conflict; control flow graph; guarded action; guarded actions decision diagram; model checking.


1. Introduction

Modern hardware designs contain multiple modules and processes operating on the common set of internal variables. In this case conflicts, i.e. illegal accesses from different processes to the same data, may appear. Requirements on how to operate with modules and avoid conflicts in a communication protocol can be described both in formal (machine-readable) and informal (human-readable) ways.

In this paper, a formal verification based approach to conflict extraction is proposed. The idea is to analyze an HDL description aimed at finding data access conflicts [1]. Both the conflicts and the target description are then automatically translated into the input format of a model checking tool. The tool generates counterexamples for the feasible conflicts.

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2. Related work

In [1] several categories of data conflicts are described: read after write (RAW), write after read (WAR) and write after write (WAW). The HOL verification system [2] was used to check a RISC processor’s pipeline. The formal specification of pipeline was implemented manually that is hard to be done for modern processors because of their complexity. In [3], a GoldMine methodology is presented for automatic generation of hardware assertions. The method uses a combination of data mining and static analysis techniques. First, the HDL design is simulated to generate data about the design’s dynamic behavior. Then, the generated data are mined for “candidate assertions” that are likely to be invariants. The data mining technique used is a decision-tree-based supervised learning algorithm. The candidate assertions are then passed through the Cadence Incisive Formal Verifier [4] tool to filter out the spurious candidates. The disadvantages of GoldMine are: 1) usage of commercial tool; 2) invariants’ incompleteness because of random simulation usage at an early stage.

3. Assertion extraction method

We propose a new approach to data access conflicts extraction in HDL descriptions. Our goal is to detect conflicts and provide proofs that they may happen. The method is aimed at conflicts of the following types:

- read-write (RW): on the same clock tick one process writes the variable and the other process reads it;
- write-write (WW): on the same clock tick at least two processes write the same variable;
- write-read-write (WRW): we assume that a variable should be read between two writes;
- undefined (UNDEF): variable is read before it was written.

```
if (state_bank1[inst_addr] > 1) // C1
prediction[3] <= 1; // B1
else
  prediction[3] = 0; // B2
if (state_bank2[inst_addr] > 1) // C2
prediction[2] <= 1; // B3
else
  prediction[2] <= 0; // B4
if (state_bank1[inst_addr] > 1) // C3
prediction[1] <= 1; // B5
else
  prediction[1] <= 0; // B6
```

Fig. 1. Control Flow Graph Example

The method consists of the following steps: 1) Control Flow Graph (CFG) extraction; 2) transformation to Guarded Actions Decision Diagram (GADD); 3) process invariants and conflict assertions extraction; 4) invariants and assertions translation into an input format of a model checking tool; 5) counterexample generation. All method steps are made automatically. The CFG representation is built for every process of the HDL model using an abstract syntax tree traversal compiler-like approach [5]. From the structural view, CFG is a directed graph. Nodes of the graph contain HDL operators; edges of the graph mean control flows. On the left side of fig. 1 the fragment of Verilog code is shown; the related CFG is shown on the right side. Branch operators are shown as diamond nodes and called as C_i. Basic block operators are shown as rectangles and called as B_i. Graph edges contain the values that the branch conditions should be equal to for edges to be passed.

CFG is supposed to be acyclic: HDL loops with constant numbers of iteration are unrolled into sequences of operators.

The next step is the transformation of the CFG to a GADD that is a labeled DAG of guarded actions. A pair \( \langle y, \delta \rangle \), where \( y \) is a guard and \( \delta \) is an action, is called a guarded action (GA) [6]. The main idea of the CFG-GADD transformation method is in extraction of branch-free sub-paths from the CFG. Every such sub-path (GA) contains a condition (guard) and a sequence of assignment operators (action). For action to be executed the guard should be satisfied. Actions are represented in the static single assignment (SSA) form [7]. To connect subsequent GAs into a complete CFG path an auxiliary phase variable is used.

To illustrate this step of the approach, let us take the previous example (see Fig. 1). The CFG model contains the following execution path: \( C^1 \rightarrow B^1 \rightarrow C^2 \rightarrow B^4 \rightarrow C^3 \rightarrow B^5 \). Path nodes are grey-colored in the fig. 1; path edges are highlighted too. The following GAs can be extracted from the path: \( \{C^1, B^1\}, \{C^2, B^4\}, \{C^3, B^5\} \). Each GA corresponds to a unique value of the phase variable.

The phase variable changes its value upon moving from one GA to another. On Fig. 1 related values of the phase variable are shown in brackets (the initial phase value is 0). Fig. 2 shows the example of GADD model from the previous example:

The main advantage of GADD model is path number reduction in comparison to CFG. In worst case (when CFG is a sequence of branch operators) the GADD has \( O(n) \) paths, where \( n \) is the number of branches, but the CFG has \( O(2^n) \).

Then the GADD is transformed into the invariants of the processes, which represent the cycle-accurate behavior of the processes. The invariant is a logical formula and is a kind of a SSA representation of the whole process. Every GA of the GADD contains a unique phase variable value assignment. These unique values can be used as SSA version values of the variables. The phase variable is removed from the resulting formula because it does not affect the process behavior.

Each variable that is defined in a GA is labeled by the corresponding phase value. Each variable that is used in the GA is labeled by the set of phase values of the preceding GAs. For guards intermediate variables are introduced. To determine the values of the used variables, a backward search of the GADD is used: it is obvious that the variable value was defined in one of the preceding GAs or did not change from the previous cycle. After that, the process invariant formula is built as a conjunction of equality expressions representing each GA’s guards and actions.

Let us see how a process invariant is built using a small example. Fig. 3 shows a part of the GADD and represents three guarded actions.

The guard conditions are: \( x == a \), \( y \) and \( z \) respectively, and the actions contain definitions of variables \( x \), \( y \) and unique definitions of phase. A set of the preceding phase values is \( \{i, j\} \); \( z \) is a
variable; \(a, b\) and \(c\) are care constants; \(f, g\) and \(h\) are functions defining the values of \(x\) and \(y\); \(V\) is a set of process variables.

**Fig. 3. Original part of the GADD**

On the first step we label the variables by the corresponding phase values. The result of that is shown on fig. 4.

**Fig. 4. GADD part with labeled variables**

The used variables are now labeled by the preceding phase values \((i, j)\) and the defined variables are labeled by the corresponding phase values \(k, m, n\). Phase definitions are removed.

Then we introduce and define a variable for each guard. The guard variable definition consists of a guard expression and a link to the preceding guards. This helps us restore the path from the beginning of the process to the corresponding guarded action. For example:

\[
\text{guard}(k) = (\text{guard}^{(k)} \land (\text{guard}^{(i)} \lor \text{guard}^{(j)}))
\]

When all the variables in all the GAs are labeled by phases, the remaining unknown used variables’ values can be determined. Let us determine the value of \(z^{(i,j)}\). So we traverse the GADD backward using the preceding phase values, starting from \(l\) and \(j\) (fig. 5). When a definition is found on some path (denoted \(\text{def}\) on fig. 5), the traversal of this path completes and the definition value is collected. If the beginning of the process is reached, the variable preserves its value from the previous cycle.

In the example on fig. 5 the variable \(z\) is defined on phases \(s\) and \(t\) or may not change its value. So the value of \(z^{(i,j)}\) can be determined as follows:

\[
z^{(i,j)} = \text{guard}^{(k)} \land z^{(i)} \land \text{guard}^{(k)} \land z^{(i)} \land z^{(i)}
\]

On the final step the invariant formula is built. As it was mentioned, it is a conjunction of equality expressions for every labeled variable of the process including the guard variables:

\[
x^{(k)} = f(V^{(l,j)}) \land y^{(m)} = g(V^{(l,j)}) \land z^{(n)} = h(V^{(l,j)})
\]

After the process invariant is built, the definition and usage conditions can be collected. They are collected only for internal and output variables of the HDL model, because input variables can be only used.

If a variable is defined (used) in the action of a GA, its definition (usage) condition equals the guard variable that corresponds to this GA. If a variable is used in the guard condition of a GA, its usage condition equals the disjunction of the corresponding guard variables of the preceding GAs. The variable definition (usage) condition of the whole process is the disjunction of the variable definition (usage) conditions of the GAs.

In our example, the definition conditions for variables \(x, y\) and \(z\) are:

\[
\text{def}(x) = \text{guard}^{(k)} \lor \text{guard}^{(k)}
\]

\[
\text{def}(y) = \text{guard}^{(k)}
\]

The usage condition for variable \(z\) is:

\[
\text{use}(z) = \text{guard}^{(k)} \lor \text{guard}^{(k)}
\]

Then the conditions are transformed into the assertions of conflict types described above. The assertions are represented as the Linear-time Temporal Logic (LTL) \([8]\) formulas and state that the abovementioned conflicts never happen.

If, for example, a variable \(v\) is defined and used both in processes \(p1\) and \(p2\), the corresponding RW conditions are:

\[
\text{! F} \left(\text{def}_{p1}(v) \& \text{use}_{p2}(v)\right)
\]

\[
\text{! F} \left(\text{def}_{p2}(v) \& \text{use}_{p1}(v)\right)
\]
The corresponding WW condition:

\[ F \left( \text{def}_{p1}(v) & \text{def}_{p2}(v) \right) \]

The corresponding WRW condition:

\[ F \left( \left( \text{def}_{p1}(v) \right) \mid \text{def}_{p2}(v) \right) \]

& \( F \left( \left( \text{use}_{p1}(v) \right) \mid \text{use}_{p2}(v) \right) \) \& U \left( \text{def}_{p1}(v) \mid \text{def}_{p2}(v) \right) \]

The corresponding UNDEF condition:

\[ G \left( \left( \text{use}_{p1}(v) \right) \mid \text{use}_{p2}(v) \right) \) \& U \left( \text{def}_{p1}(v) \mid \text{def}_{p2}(v) \right) \]

Invariants and assertions are then translated into the SMV model. Their translation is rather straightforward. It is only important to define the variable value in the next state of the model using the keyword \textit{next}. This value equals the last version of the variable before the end of the process. For example, if the final phase values of a process are \( k, l, m \), then the next state value of a variable \( v \) is defined as:

\[ \text{next}(v) := v^{k,l,m} \]

The SMV model is checked by the nuXmv [9] tool using bounded model checking. If an assertion is violated, a counterexample is generated and a potential conflict is found. The counterexamples may be later translated into test scenarios for the original HDL description.

4. Case study

The method was implemented in the Retrascope [10] tool. It was applied to an array of Verilog designs from the Texas’97 [11], VCEGAR [12] and Verilog2SMV V15 [13] benchmarks and the 16-bit MIPS processor [14]. Table 1 contains the results of the method’s application: benchmark descriptions and generated assertions amount. Here \( N \) means total amounts of top-level modules. Most of the assertions denote only suspicious situations, so the results should be analyzed by a verification engineer to filter out the real data conflicts.

Table 1. Benchmark descriptions and potential conflicts.

<table>
<thead>
<tr>
<th>Bench</th>
<th>N</th>
<th>LOC</th>
<th>Assertions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>RW</td>
</tr>
<tr>
<td>Texas’97</td>
<td>17</td>
<td>58</td>
<td>69539</td>
</tr>
<tr>
<td>VCEGAR</td>
<td>20</td>
<td>34</td>
<td>15144</td>
</tr>
<tr>
<td>Verilog2SMV</td>
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<td>20</td>
<td>4494</td>
</tr>
<tr>
<td>mips16</td>
<td>5</td>
<td>12</td>
<td>1007</td>
</tr>
</tbody>
</table>

Example of a RW situation, which is not a conflict (mips16/ID_stage.v):

```verilog
module ID_stage
    wire [2:0] ir_dest_with_bubble;
    wire [2:0] write_back_dest;
    assign ir_dest_with_bubble = (instruction_decode_en) ? ir_dest : 0;
    assign write_back_dest = ir_dest_with_bubble;
endmodule
```

Signal \textit{ir\_dest\_with\_bubble} is defined in one process and is used in the other process at the same time.

Example of a WW situation, which seems to be a real conflict (Texas’97/MPEG/prefixcode.v):

```verilog
module start_code_prefix
    (.start, .done);
    reg monitor;
    always @(posedge read_signal) begin
        monitor = start;
    end
    always if (start==0) begin
        monitor = 0;
    end
endmodule
```

Variable \textit{monitor} is defined simultaneously, if \textit{read\_signal} rises and at the same time \textit{start} equals 0.

Example of an UNDEF situation, which is also not a conflict (mips16/ID_stage.v):

```verilog
module UNDEF
    reg [15:0] instruction_reg;
    always@ (posedge clk or posedge rst) begin
        if (rst) begin
            instruction_reg <= 0;
        end
        else begin
            if (instruction_decode_en) begin
                instruction_reg <= instruction_reg;
            end
        end
        end
        end
        assign ir_op_code = instruction_reg[15:12];
endmodule
```

Register \textit{instruction\_reg} is undefined from the start of simulation until the \textit{clk} or \textit{rst} rising edge.

5. Conclusion and future work

In this paper, the approach to data access conflicts extraction from HDL descriptions has been proposed. We extract assertions from the source code and automatically translate them into the input format of the model checker. The tool generates counterexamples that are proofs of conflicts’ reachability. We have implemented the approach in the Retrascope toolkit and applied it to several open source HDL benchmarks.

One direction for future research is to propagate assertions from internal variables’ to interface variables. Such assertions can be used to improve protocols of unknown third-party modules or even to reconstruct protocols. Another direction is the generation of checkers, i.e. HDL wrappers for target modules that check their behavior through simulation.

References


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