CORSICA 2013 work report: Test set generation, FPGA model checking, and fault injection

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The CORSICA research project aims to improve the safety evaluation of I&C software in nuclear industry by spreading knowledge about software process assessment and rationality of integrated evaluation methods. Results related to three separate topics of the CORSICA project are presented in this paper: 1) test set generation for function-block based systems, 2) model checking of FPGA designs, and 3) fault injection in the context of FPGAs.

One of the generic objectives of the CORSICA project is to improve the coverage and rationality of evaluation methods. In this work we have developed a structural testing technique for generating test sets for function-block based designs automatically. A proof of concept tool has also been implemented.

In 2013, CORSICA also focused on field programmable gate array (FPGA) technology since it has become relevant for implementing safety systems in nuclear power plants. In this paper, our experiences on using the outputs of various FPGA design phases for model checking are described. In addition, a technique called fault injection is briefly discussed in the context of FPGAs.
Preface

This report has been prepared under the research project “Coverage and rationality of the software I&C safety assurance” (CORSICA), which is part of the Finnish Research Programme on Nuclear Power Plant Safety 2011–2014 (SAFIR2014). The research project aims to improve the safety evaluation of I&C systems in nuclear industry by spreading knowledge about process assessment and rationality of integrated evaluation methods. This paper presents CORSICA results from the project year 2013. Three separate topics are presented: 1) test set generation for function-block based systems, 2) model checking of FPGA designs, and 3) fault injection in the context of FPGAs.

We wish to express our gratitude to the representatives of the organizations involved and all those who have given their valuable input in the meetings and discussions during the project.

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1. Introduction

The CORSICA research project aims to improve the safety evaluation of I&C software in nuclear industry by spreading knowledge about software process assessment and rationality of integrated evaluation methods. In 2013, CORSICA has focused on V&V methods and their utilization in verifying systems developed using field-programmable gate array (FPGA) technology. Results related to three separate topics are presented in this paper: 1) test set generation for function-block based systems, 2) model checking of FPGA designs, and 3) fault injection in the context of FPGAs.

One of the generic objectives of the CORSICA project is to improve the coverage and rationality of evaluation methods. In 2013, we have developed a structural testing technique for generating test sets for function-block based designs automatically. A proof of concept tool has also been implemented. A simple function block based system is used as an example for which the test cases are being calculated. The tool calculates the data path conditions and test requirements for the system, and uses model checking to determine test cases that fulfil the given test requirements.

In 2013, CORSICA has also focused on FPGAs since the technology has become relevant for implementing safety systems in nuclear power plants. An extended case study was previously implemented in the project, in which several fictional safety systems were implemented using actual FPGA hardware. The case study has been documented in a Master’s Thesis [Lötjönen, 2013]. In this report some of the work related to the case study is further elaborated and expanded upon. First, our experiences on using the outputs of various FPGA design phases for model checking are described. Secondly, a technique called fault injection is briefly discussed in the context of FPGAs.

The rest of the paper is as follows. Test set generation for function block based systems is discussed in Section 2. Model checking of FPGAs is covered in Section 3, and fault injection methods are reviewed in Section 4.

2. Test set generation for function-block based systems

2.1 Introduction

The ISO/IEC 29119-4 [IEC/ISO/IEEE 29119-4] standard defines techniques for specification-based, structure-based, and experience-based testing. In the nuclear automation domain, specification-based and structure-based testing are commonly used. Specification-based testing means that the tests are derived from the requirement specification of the system. Structure-based tests are derived only from the structure of the system. The use of both testing techniques is also required in regulatory documents. Structure-based testing is required e.g. in the USNRC Regulation Guide 1.171 [USNRC, 1997].

Many nuclear instrumentation and control (I&C) systems are designed based on a function-block presentation that is eventually translated into C code. For example, AREVA’s TXS platform is specified using function blocks and the application is converted to C code. However, generated code is not typically used for structural testing. One approach for applying structure-based testing is to use the function-block design for determining the tests. However, the structural testing techniques for function-block diagrams are not mature, and are not well-established. [Jee et al., 2009]

In their research Jee et al. have discovered that the conventional structural testing techniques and coverage criteria, originally developed for procedural programming languages, do not work well on FBD programs. [Jee, 2010] One reason is that the function-block diagrams are fundamentally different from code when it comes to testing, and the
traditional definitions of code coverage do not apply. In code, only part of the code is covered in a single test case. In function block diagrams the whole system is usually \(^1\) "covered" on every time step, i.e. all function blocks have some input, and produce some output. To allow the structural testing of function block based designs Jee et al. have developed some novel coverage metrics that can be used as a basis for planning structural tests. The coverage metrics are based on interpreting the system as a data-flow diagram.

In this work we use these coverage metrics designed for function block based systems and introduce a novel approach to generating test sets that have maximum coverage according to these metrics. We have implemented the approach as Python code, and demonstrate the implementation on a small example system.

2.2 Structure-based testing

Test coverage is a measure used to describe the degree to which a software artefact has been tested according to a particular test suite. Most test coverage measures assume that the software artefact is code, and the test design techniques focus on coverage of statements or decisions in the code.

ISO/IEC 29119-4 defines test design techniques for specification-based, structure-based and experience-based testing. When test coverage is defined, the definition is based on the used test technique. According to the standard, structure-based test design techniques include:

1. Statement testing
2. Branch testing
3. Decision testing
4. Branch condition testing
5. Branch condition combination testing
6. Modified condition decision coverage testing
7. Data flow testing

The first six techniques are control-flow based techniques. Control-flow refers to order in which the system under test executes its instructions. A program can be modelled as a control-flow graph, in which all the possible execution sequences are represented as paths of the graph. Control-flow based testing techniques define coverage with respect to this graph.

These control-flow based testing techniques are directly applicable to code. The use of the techniques for function block diagrams (as defined in IEC 61131-3) can be problematic. The reason is that each function block is executed at each time point. Only modified condition decision coverage testing (MCDC) is in some sense relevant even though it is control-flow based. In MCDC the coverage criterion is satisfied if each condition of a decision is shown to independently affect the outcome of the decision. A condition affects a decision if a change of the value of the condition also changes the decision. A somewhat similar definition is used in the coverage metrics of Section 3.

The most relevant test design technique to our work is data flow testing. The data flow testing methodology uses the following definitions:

\(^1\) Different function-block based design paradigms exist. The function block diagrams as defined in IEC 61499 are executed in an event-based manner. For these function blocks the control-flow-based testing techniques might be more suitable.
- **c-use**: the value of a variable is read in any statement other than a conditional expression.

- **p-use**: data use associated with the decision outcome of the predicate portion of a decision statement.

The sub-categories of data flow testing according to the standard are:

- **All-definitions Testing**: The paths from variable definitions to some use of that definition are identified as test coverage items. At least one definition-free sub-path with relation to a specific variable from the definition to one of its uses will have been covered.

- **All-C-Uses Testing**: The control flow sub-paths from each variable definition to each c-use of that definition shall be identified as test coverage items. “All-C-uses” requires that at least one definition-free sub-path (with relation to a specific variable) from the definition to one of its c-uses will have been covered for all variable definitions.

- **All-P-Uses Testing**: The control flow sub-paths from each variable definition to each p-use of that definition shall be identified as test coverage items. “All-P-uses” requires that at least one definition-free sub-path (with relation to a specific variable) from the definition to one of its p-uses will have been covered for all variable definitions.

- **All-Uses Testing**: The control flow sub-paths from each variable definition to every use (both p-use and c-use) of that definition shall be identified as test coverage items. “All-Uses” requires that at least one definition-free sub-path (with relation to a specific variable) from the definition to each of its uses will have been covered for all variable definitions.

- **All-DU-Paths Testing**: The control flow sub-paths from each variable definition to every use (both p-use and c-use) of that definition shall be identified as test coverage items. “All-DU-Paths” requires that all definition-free sub-paths (with relation to a specific variable) from the definition to each of its uses will have been covered for all variable definitions. All-DU-Paths testing requires all loop-free sub-paths from a variable definition to its use be tested to attempt to achieve 100% test item coverage.

These more specific data flow techniques are not directly usable to function-block based systems, but they are by their nature more compliant with the function block diagram ideology. The coverage diagrams derived in the next section are mostly based on these data-flow techniques but similarities to e.g. MCDC technique exist.

### 2.3 Structure-based testing for function block diagrams

Coverage metrics for structure-based testing have traditionally been defined for program code but not so much for other forms of design such as function block diagrams.

Programmable logic controllers (PLCs) are widely used to implement safety instrumented systems. The IEC standard 61131-3 [IEC, 1993] defines five standard programming languages for PLCs. Function Block Diagram (FBD) is a commonly used graphical programming language, in which the design consists of a set of simple elementary function blocks such as AND, OR, or timer function blocks, and the connections between these components. More complex function blocks can be defined as well.

In this work, we discuss function block based systems in a wider sense. The reason for this is that the IEC 61131-3 standard is not always strictly followed and other vendor-specific implementations are typical. The coverage criteria defined for function block diagrams can be generalized for other function block based designs as well. By this we mean designs that do
not necessarily comply to the IEC 61131-3, and applications running on hardware other than PLCs.

We assume that the function block diagram consists of interconnected components (function blocks), and can be interpreted as a data flow graph. We also assume that the diagram is interpreted to operate indefinitely and cyclically. The inputs are read and outputs are updated on each program cycle. Logic designs that have an internal feedback loop result in infinite data paths when the data flow graph of the system is examined. In our example case we deal with an internal feedback loop by breaking the loop, and adding a new input signal to the system. Some function blocks can have internal states (such as timers), other function blocks just perform simple operations (AND, OR).

An example of a function block diagram can be seen in Figure 1.

![Figure 1. A function block diagram](image)

The structure-based testing of function-block based systems requires a related coverage criterion that is used as reference. Jee et al. have developed three suitable coverage criteria: basic coverage (BC), input condition coverage (ICC), and complex condition coverage (CCC). To the best of our knowledge, test coverage criteria prior to the ones in [Jee et al., 2009] did not exist.

An alternative approach for the structural testing of function block based systems is presented in [Pyykkö, 2010]. In this work the traditional coverage metrics are manually modified so that they can be used.

In our work we have focused solely on the coverage metrics introduced in [Jee et al., 2009]. The coverage criteria are based on interpreting the function block diagram as a data-flow graph, and calculating the data paths of that graph. Consecutively, a condition can be written for each data path. In what follows we first briefly go through data path conditions of a function block diagram and how they are calculated. After this we explain how test requirements according to the coverage criteria can be calculated based on the data path conditions.
2.3.1 D-paths

In [Jee et al., 2009], the structural coverage criteria are based on a data path or d-path. First the function block diagram $F$ is defined as a tuple $F = (FBs, V, E)$, where $FBs$ is a set of function blocks, $V$ is a set of variables, and $E$ is a set of edges. Edge is defined as a connection between two function blocks or a function block and a variable. Function blocks can be defined with respect to the edges. For example, the function block AND is defined as: $e_{out} = AND(e_{in1}, e_{in2})$, where $e_{out}$ is the output edge of the function block and $e_{in1}$ and $e_{in2}$ are the input edges.

A d-path is defined as a finite sequence $e_1, e_2, \ldots, e_n$ of edges where all the edges succeed each other. Since d-paths are finite, any internal feedback loop in a function block diagram needs to be removed (see below for an example). A unit d-path is of length 2 and in the form $e_{i}, e_{o}$. For example, the AND function block has two unit d-paths:

$p_1 = (e_{in1}, e_{out})$
$p_2 = (e_{in2}, e_{out})$

$DP$ denotes the set of all d-paths from input edges to output edges. $DP_n$ denotes all d-paths of length $n$. D-paths are denoted $p_{ij}$ where $i$ is the length of the path and $j$ is a unique identifier (if there are several d-paths of that length).

Example of a d-path:

$p_{41} = (input1, AND1.output, TON1.output1, output2)$

A d-path condition (DPC) is the condition along the d-path under which input value plays a role in computing the output. It can be defined recursively as follows:

$$DPC(p_n) = \begin{cases} 
true, & \text{if } n = 1 \\
DPC(p_{n-1}) \land \land \text{ FBC}((e_{n-1}, e_{n})), & \text{if } n \geq 2 
\end{cases}$$

where a function block condition $\text{FBC}((e_{n-1}, e_{n}))$ is defined for each function block.

Function block condition (FBC) is the value under which the value at the output edge $e_o$ is influenced by the value at the input edge $e_i$. According to [Jee et al., 2009] there are four types of FBCs:

1. All inputs always influence the value of the output. For example, in the basic addition function ADD, all inputs always influence the output. FBC is true for all unit d-paths.

2. Input value appears on output edge only in certain conditions. For example, the AND function block: the function block condition $\text{FBC}((e_{in1}, e_{out})) = l e_{in1} \land l e_{in2}$.

3. Some or all input values are used in the output computation under specific condition.

4. Internal variables as well as inputs must be analysed to determine the output.

Truth tables help in determining the FBCs in these cases.

The DPC can be calculated recursively, and finally the expression can be transformed into an expression with only input and internal variables by substituting intermediate variables with the functions.
2.3.2 Test coverage criteria

Based on the definition of DPC three different coverage criteria can be written for FBD programs.

- Basic coverage (BC)
- Input condition coverage (ICC)
- Complex condition coverage (CCC)

Basic coverage focuses on covering every d-path in the FBD program under test at least once. The BC criterion is satisfied iff there is a test in which the DPC is fulfilled for each d-path. BC is a straight-forward criterion but it can be ineffective in detecting logical errors e.g. when a wrong function block is used.

Input condition coverage (ICC) is satisfied by a set of test cases iff there are two tests for all d-paths: 1) A test in which the DPC is true and the input of the d-path is true, 2) a test in which the DPC is true and the input of the d-path is false.

Complex condition coverage (CCC) is satisfied when there is a test case for each edge along the d-path such that: 1) the DPC is satisfied and that edge is true, and 2) a test case in which that edge is false.

In practice, the coverage criterion and the data path conditions are used to generate a set of test requirements that have to be fulfilled by one of the tests in order to achieve 100% test coverage. Each test requirement is a logical formula consisting of signals of the function block diagram. If the formula is true in some test case at any time point, then the test requirement is fulfilled.

2.4 Example system design description

As a running example, we utilize a small function-block based system, illustrated in Figure 2. The example is a stepwise shutdown system (modified from [Lötjönen, 2013] [Lötjönen et al., 2013]) that has been designed as a preventive safety system to drive a process into a normal operating state without having to rapidly shut the process down. It can be triggered by an input (e.g. high measurement value) or by the operator using a manual trip command. An 18 s control cycle is used that consists of a 4 s control followed by 14 s idle time after which the cycle is started again if the measurements are still high. In addition, the operator can add four second control cycles manually if the 14 second idle time seems too long. The design contains an error: if the manual trip command is given during the 4 second control the system freezes until the input disappears. The design error is intentionally left to the example so that we can see whether the generated test sets will be able to detect the error.
In this work the example system is used as a reference case to demonstrate how a set of test cases can be generated according to given test coverage criteria.

2.5 Data path conditions for the example design

We interpret the example system as a data flow diagram, and use the coverage criteria defined for function-block based systems: basic coverage (BC), input condition coverage (ICC), and complex condition coverage (CCC). All three of these metrics are used to produce a set of test requirements. If all of these requirements are fulfilled by one of the tests in the test set, the test set has 100% coverage according to the criterion. All three coverage criteria are based on the concept of data-path conditions. In order to use the criteria in our example system we have to be able to determine the data-path conditions of the system.

The first thing to do in our example case is to remove the feedback loop. This is because the coverage criteria are designed for systems that do not have feedback loops. A feedback loop would cause infinite data paths in the system, and this is unwanted. In our example the feedback is replaced with a new input Feedback, see Figure 3. Feedback is a free input whose value is chosen non-deterministically. The input is used only for creating the data path conditions. The actual tests are generated for the original system that still has the feedback loop intact.

We have also added the time parameters of the pulse function blocks (4s and 14s) as explicit inputs of the function blocks. In our analysis we have also left the Delay function block out of examination, since it was only used in the original design to deal with the feedback loop.

Once the feedback has been removed, we can identify the data paths of the system. One of the data paths of the example system is illustrated in Figure 4. Note that the paths originating from the time parameters of the pulse function blocks are also data paths. In total, the example system has eight data paths.
The function block conditions related to the function blocks in our case study are listed below. They were determined manually following [Jee et al., 2009], and include some internal variables of the function blocks, see Appendix A for reference.

- \( \text{FBC}_{\text{AND}}(input1, output) = (! Input1) | input2 \)
- \( \text{FBC}_{\text{AND}}(input2, output) = (! input2) | input1 \)
- \( \text{FBC}_{\text{NOT}}(input1, output) = \text{TRUE} \)
- \( \text{FBC}_{\text{PULSE}}(input1, output) = ! (\text{clock} > 0) \& ! \text{prev} \& ! \text{prevout} \)
- \( \text{FBC}_{\text{PULSE}}(\text{time}, output) = \text{clock} > 0 \)
- \( \text{FBC}_{\text{OR}}(input1, output) = input1 \& (! input2) \)
- \( \text{FBC}_{\text{OR}}(input2, output) = input2 \& (! input1) \)
- \( \text{FBC}_{\text{VOTE}}(input1, output) = input1 \& (! input2) \)
- \( \text{FBC}_{\text{VOTE}}(input2, output) = (input2 \& (! input1)) \)
- \( \text{FBC}_{\text{RESET} \text{PULSE}}(input1, output) = ! (\text{clock} > 0) \& ! \text{prev} \& ! \text{prevout} \)
- \( \text{FBC}_{\text{RESET} \text{PULSE}}(\text{reset}, output) = \text{reset} \& (! \text{prev} \& ! \text{prevout} \& \text{input1}) \& (\text{clock} > 0) \)
- \( \text{FBC}_{\text{RESET} \text{PULSE}}(\text{time}, output) = (\text{clock} > 0) \& ! \text{reset} \)

The data path condition is composed by combining the individual function block conditions on that path. The example design has eight data path conditions:

1. **D-path condition 1**: \( (\text{process_input} \& (! \text{VOTE1.output1})) \& (((! \text{OR1.output1}) \& ! \text{NOT1.output1} \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)
2. **D-path condition 2**: \( (((\text{PULSE1.clock} > 0) \& ! \text{VOTE1.output1}) \& (\text{TRUE}) \& (((! \text{NOT1.output1}) \& \text{OR1.output1}) \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)
3. **D-path condition 3**: \( (\text{PULSE2.clock} > 0) \)
4. **D-path condition 4**: \( (((! \text{PULSE1.clock} > 0) \& ! \text{PULSE1.prev} \& ! \text{PULSE1.prevout}) \& \text{VOTE1.output1} \& (\text{TRUE}) \& (((! \text{NOT1.output1}) \& \text{OR1.output1}) \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)
5. **D-path condition 5**: \( (\text{manual_trip1} \& (! \text{manual_trip2})) \& \text{TRUE} \& (\text{VOTE1.output1} \& (! \text{process_input}) \& (((! \text{OR1.output1}) \& \text{NOT1.output1}) \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)
6. **D-path condition 6**: \( (\text{manual_trip1} \& (! \text{manual_trip2}) \& \text{TRUE} \& (\text{VOTE1.output1} \& (! \text{PULSE1.prev} \& ! \text{PULSE1.prevout} \& ! \text{PULSE1.prev2}) \& (\text{PULSE1.clock} > 0)) \& (\text{TRUE}) \& (((! \text{NOT1.output1}) \& \text{OR1.output1}) \& (! \text{PULSE2.clock} > 0)) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)
7. **D-path condition 7**: \( (\text{manual_trip2} \& (! \text{manual_trip1}) \& \text{TRUE} \& (\text{VOTE1.output1} \& (! \text{process_input}) \& (((! \text{OR1.output1}) \& \text{NOT1.output1}) \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout}) \)
8. **D-path condition 8**: \( (\text{manual_trip2} \& (! \text{manual_trip1}) \& \text{TRUE} \& (\text{VOTE1.output1} \& (! \text{PULSE1.prev} \& ! \text{PULSE1.prevout} \& ! \text{PULSE1.prev2}) \& (\text{PULSE1.clock} > 0)) \& (\text{TRUE}) \& (((! \text{NOT1.output1}) \& \text{OR1.output1}) \& (! \text{PULSE2.clock} > 0) \& ! \text{PULSE2.prev} \& ! \text{PULSE2.prevout})) \)

For example, the data path condition 1 corresponds to the data path illustrated in Figure 4. Based on these data path conditions and the selected coverage criteria (BC, ICC or CCC) a set of test requirements can be extracted. The BC coverage criterion is met when each DPC is fulfilled by one of the test cases. In other words the eight DPCs as such are the test requirements that need to be fulfilled by some test case.

The ICC criteria are a bit more demanding. It is required that for each **Boolean input of a d-path**, there is a test case in which: 1) the data path condition is fulfilled and the input is false; 2) a data path condition is fulfilled and the input is true. In our example this results in 14 different test requirements. The number is not 16 because two of the inputs of the system are
not Boolean, and thus the data paths that originate from these inputs produce only one test requirement instead of two.

The CCC criteria are even more demanding. It is required that for each Boolean variable within a d-path, there is a test case in which: 1) the data path condition is fulfilled and the variable is false; 2) a data path condition is fulfilled and the variable is true. For the data path condition corresponding to the data path in Figure 3, it would additionally be required that e.g. the signal from the OR function block to the AND function block is true/false in some test case while the data path condition holds. In our example system the CCC criterion results in 80 test requirements.

Once the desired coverage criterion is selected and the relevant test requirements are produced we need to define test cases that fulfil these requirements. In simple designs this may be straight-forward. However, in case of complex designs with timers and feedback it is not so simple. The reason for this is that the test requirement may require the timer function blocks of the system to be in certain states, and sometimes it can be very difficult to find out how to get to such a system state. Sometimes reaching a system state may be impossible due to some constraints outside the data path.

2.6 Automatic test set generation concept

2.6.1 General concept description

In this concept the test cases are identified using model checking. In particular, the test cases are counter-examples output by the model checking tool. A requirement for this approach is that the examined system has been modelled as a model checking model. A methodology for modelling function block diagram designs already exists; see e.g. [Pakonen et al., 2013].

Once the desired coverage criterion has been selected and the set of test requirements is deduced, the test case identification can begin. Each test requirement is transformed into a temporal logic clause stating that the state required by the test requirement cannot be reached. This transformation is quite simple since the test requirement is already a suitable logical formula. Once the temporal logic formula has been produced we check whether it holds on the model checking model. If a path exists to a state in which the test requirement is fulfilled, it is given as a counter-example. The counter-example can be used to define test cases that achieve high coverage. The general idea of the test generation concept is illustrated in Figure 5.
2.6.2 Concept implementation

A proof of concept tool was created in the Python programming language. In addition to the developed program code, the model checking model of the examined system is needed. We used the stepwise shutdown system as an example. The model is in Appendix A.

In this prototype tool the possibility to use arbitrary system designs as input was not implemented. Instead, the example system (stepwise shutdown system) was hard coded to the implementation. This means that the function block conditions (FBC) required to calculate the data path conditions were written directly as Python code for each function block type. In addition to this, the structure of the example system (i.e. the connections between the function blocks) were also hard coded, and not read from e.g. some input file. In a possible future implementation, the system description could be read from some input file, or possibly the model checking model could be used as input for determining the system structure. The function block conditions could also be read from some external file once they have been manually written.

Once the structure of the system is read, determining the data paths is quite easy. In our implementation we start from the inputs of the system and search for paths to the outputs using depth-first search. After all paths have been found we remove possible duplicates.

The data path conditions are determined by analysing the data paths one by one, and composing the data path condition simply based on the function blocks on that data path. Each function block on the path results to appending the data path with a function block condition, in which the relevant function block condition template is instantiated with the signal values related to this instance of the function block. The data path condition is the conjunction of the function block conditions on that path.

As an example, the function block condition of the AND function block is presented. AND has two inputs and one output. The corresponding function block condition (FBC) has two parts: a condition on which \textit{input1} has influence on the output, and a condition on which \textit{input2} has influence on the output. Following the FBCs defined in [Jee et al., 2009] the conditions are written as follows:
- FBC(input1, output1) = (! input1) | input2
- FBC(input2, output1) = (! input2) | input1

In our implementation code these conditions are stored in a format in which the variables input1 and input2 are replaced with placeholders that are replaced with the variables of the AND function block instance. In implementation code the FBC is stored as:

- "% (! %i0% | %i1% )"
- "(! %i1% | %i0% )"

As the data path condition is being created the temporary variables i0 and i1 are replaced. For example, in our running example (see Appendix A) in the case of the AND1 function block instance the input variables would be replaced with “OR1.output” and “NOT1.output1”.

It is also quite simple to create the set of test requirements. The set of data path conditions is supplemented with the constraints demanded by the different coverage criteria. Finally the set of test requirements can be transformed into usable temporal logic formulas by adding the universal “globally” operator in the beginning of the negated test requirement clause. In the syntax of the model checking tool NuSMV the resulting formula is of the form:

\[ \text{LTLSPEC G ! (test-requirement)}; \]

Each test requirement can be transformed into a temporal logic formula. The model checking tool can then be used to produce a counter-example (to be used as a test case) corresponding to each formula (if one exists).

One disadvantage of the above mentioned method is that a test case is created for each test requirement separately. Often it is possible to satisfy the test requirements using fewer test cases, so that a single test case fulfils multiple test requirements. The minimization of the number of test cases is discussed below.

2.6.3 Test case optimization

For the CCC test coverage metrics, our running example produces 80 separate test requirements. Following our test generation concept this would lead to 80 test cases for one simple logic diagram. Fortunately, the number of test cases can be drastically decreased. It is possible to create test cases that fulfil multiple test requirements at once. It may even be possible to fulfil all requirements in one complex test case.

In practice this can be done by combining two (or several) temporal logic formulas into a single temporal logic formula that covers all the associated test requirements. As an example, assume we have two test requirements: test req_1 and test req_2. The corresponding temporal logic formula for these two test requirements in NuSMV would be of the form:

\[ \text{LTLSPEC G ! (test req_1) | G ! (test req_2)}; \]

In practice the formula states that no path exists in which both of the test requirements are true at some time point. If such a path exists it will be output by the model checking tool as a counter-example.

Now it is possible for example to create a single temporal logic formula encompasses all of the test requirements. However, a test that fulfils all test requirements may be infeasible, or just very complex, or consisting of very many time steps. In some cases a single test requirement is infeasible, and these cases should also be detected and sorted out.
We implemented a simple greedy test case optimization algorithm that begins with the first test requirement and determines whether a test case for that single test requirement is feasible. If it is feasible we look at the counter-example that was output and store the length of that counter-example. Then we attach a new test requirement to the examined set of test requirements, and find out whether a counter-example of the same length that fulfils all test requirements in the set is feasible. If such a counter-example is still possible we continue by attempting to add even more test requirements to the set. If the counter-example becomes infeasible, we exclude the most recent test requirement and continue by adding one from the set of unexamined test requirements. Once all test requirements have been gone through, we have a single test case that fulfils \( n \) out of the \( N \) test requirements. The process is then repeated with the \( N - n \) remaining test requirement until every test requirement is covered by some test case, or it has been determined that the test requirement cannot be fulfilled. This simple greedy optimization in the example system leads to three test cases for the 80 test requirements that are produced by the CCC coverage metric.

### 2.7 Results

Our Python implementation of the tool was run, and the tests sets according to the different coverage metrics (BC, ICC, CCC) were generated. The greedy test optimization as described in Section 2.6.3 was used. The testing of the method was done on a PC with Intel Core i7 Q740 processor and 3 GB of RAM. For model checking, NuSMV version 2.5.4 was used. The clock cycle used for the model checking of the example system was 1s.

The basic coverage (BC) metric resulted in 8 test requirements on the example system. The test requirements are equivalent to the data path conditions of the system:

- **Test requirement 1**: \((\text{process\_input} | ! \text{VOTE1.output1}) \land ((! \text{OR1.output1}) \land \text{NOT1.output1}) \land (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 2**: \(((\text{PULSE1.clock} > 0) \land ! \text{VOTE1.output1}) \land (\text{TRUE}) \land ((! \text{NOT1.output1}) \land \text{OR1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 3**: \((\text{PULSE2.clock} > 0)\)

- **Test requirement 4**: \((! (\text{PULSE1.clock} > 0) \land ! \text{PULSE1.prev} \land ! \text{PULSE1.prev} \land ! \text{VOTE1.output1}) \land (\text{TRUE}) \land ((! \text{NOT1.output1}) \land \text{OR1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 5**: \(((\text{manual\_trip1} | (! \text{manual\_trip2})) \land \text{TRUE} \land (\text{VOTE1.output1} | (! \text{process\_input})) \land (((\text{OR1.output1}) | \text{NOT1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 6**: \(((\text{manual\_trip1} | (! \text{manual\_trip2})) \land \text{TRUE} \land (\text{VOTE1.output1} | (! \text{PULSE1.prev} \land ! \text{PULSE1.prev} \land ! \text{DELAY1.output1}) | (\text{PULSE1.clock} > 0) \land \text{TRUE) \land ((\text{NOT1.output1}) | \text{OR1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 7**: \(((\text{manual\_trip2} | (! \text{manual\_trip1})) \land \text{TRUE} \land (\text{VOTE1.output1} | (! \text{process\_input}) \land (((\text{OR1.output1}) | \text{NOT1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)

- **Test requirement 8**: \(((\text{manual\_trip2} | (! \text{manual\_trip1})) \land \text{TRUE} \land (\text{VOTE1.output1} | (! \text{PULSE1.prev} \land ! \text{PULSE1.prev} \land ! \text{DELAY1.output1}) | (\text{PULSE1.clock} > 0) \land \text{TRUE) \land ((\text{NOT1.output1}) | \text{OR1.output1}) \land (! (\text{PULSE2.clock} > 0) \land ! \text{PULSE2.prev} \land ! \text{PULSE2.prevout}))\)
Based on the greedy optimization, two test cases were created that fulfil the test requirements. Test 1 satisfies test requirements 1 and 4, while test 2 satisfies the rest of the requirements (2, 3, 5, 6, 7, and 8). Using our implementation the time needed to generate the tests was 2.9 seconds in total, including test requirement generation, model checking and optimization. The resulting two test cases are as follows:

**BC Test case 1:**
- **Time point 1:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = TRUE

**BC Test case 2:**
- **Time point 1:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE
- **Time point 2:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE
- **Time point 3:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE
- **Time point 4:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE
- **Time point 5:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE

- **Time point 6:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = FALSE

- **Time point 7:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = FALSE

The intermediate values of the function blocks are not listed in the test cases since the values are determined solely on the input signal values. Test case 1 is a simple test case consisting of a single time point in which the control output should be set when the process input is true. The second test case ensures that the control output eventually becomes false after the pulse and that the manual trip commands do not cause anything unexpected.

The input condition coverage (ICC) metric resulted in 14 test requirements on the example system. The test requirements are listed in Appendix B. Three test cases were generated based on the test requirements. Test 1 satisfies test requirements 1 and 6. Test 2 satisfies test requirements 2, 8 and 12. Test 3 satisfies test requirements 3, 4, 7, 9, 10, 11, 13 and 14. Test requirement 5 was infeasible meaning that a state in which the requirement is true cannot be reached in the example system. Test requirement 5 is infeasible because it requires that the feedback signal is true while the internal memory indicating the previous control output value is false. In the actual system where the feedback loop is intact these two signals are the same signal which causes the requirement to be infeasible. The test cases for the ICC coverage metric are as follows:

**ICC Test case 1:**

- **Time point 1:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = TRUE
ICC Test case 2:

- Time point 1:
  - INPUT: Process input = FALSE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = FALSE

ICC Test case 3:

- Time point 1:
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE

- Time point 2:
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE

- Time point 3:
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = TRUE

- Time point 4:
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = TRUE
  - EXPECTED OUTPUT: Control = TRUE

- Time point 5:
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = TRUE
Test case 1 is similar to the test case 1 generated for BC. The second test case does not occur in the BC tests. The second test case makes sure that the control output is not set when the inputs are false. The third test case is again quite similar to BC test case 2 except that the manual trip commands alternate. The time needed to generate the ICC test cases was 6.9 seconds including test requirement generation, model checking and optimization.

The complex condition coverage (CCC) metric results in 80 test requirements. Because of the large amount of test requirements, the clauses are not included in this report. Three test cases were generated based on the test requirements. Test 1 satisfies test requirements 1, 3, 5, 7, 20, 22, 23, 25 and 27. Test 2 satisfies test requirements 2, 4, 6, 8, 30, 32, 34, 36, 38, 40, 56, 58, 60, 62, 64 and 66. Test 3 satisfies test requirements 9, 12, 14, 16, 17, 29, 31, 33, 35, 37, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 59, 61, 63, 65, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79 and 80. Test requirements 10, 11, 13, 15, 18, 19, 21, 24, 26, and 28 were infeasible, i.e. the condition could not be reached in the example system. As an example of the infeasible cases, test requirement 10 is infeasible because it requires that the output of a pulse function block (PULSE1) is false while the internal clock of the pulse is running. This cannot occur in the system because the output is set whenever the clock is running. The CCC test cases are as follows:

**CCC Test case 1:**

- **Time point 1:**
  - INPUT: Process input = TRUE
  - INPUT: Manual trip1 = FALSE
  - INPUT: Manual trip2 = FALSE
  - EXPECTED OUTPUT: Control = TRUE

**CCC Test case 2:**
• Time point 1:
  o INPUT: Process input = FALSE
  o INPUT: Manual trip1 = FALSE
  o INPUT: Manual trip2 = FALSE
  o EXPECTED OUTPUT: Control = FALSE

CCC Test case 3:

• Time point 1:
  o INPUT: Process input = TRUE
  o INPUT: Manual trip1 = TRUE
  o INPUT: Manual trip2 = TRUE
  o EXPECTED OUTPUT: Control = TRUE

• Time point 2:
  o INPUT: Process input = TRUE
  o INPUT: Manual trip1 = TRUE
  o INPUT: Manual trip2 = FALSE
  o EXPECTED OUTPUT: Control = TRUE

• Time point 3:
  o INPUT: Process input = TRUE
  o INPUT: Manual trip1 = TRUE
  o INPUT: Manual trip2 = FALSE
  o EXPECTED OUTPUT: Control = TRUE

• Time point 4:
  o INPUT: Process input = TRUE
  o INPUT: Manual trip1 = TRUE
  o INPUT: Manual trip2 = FALSE
  o EXPECTED OUTPUT: Control = TRUE

• Time point 5:
  o INPUT: Process input = TRUE
  o INPUT: Manual trip1 = FALSE
  o INPUT: Manual trip2 = TRUE
**EXPECTED OUTPUT:** Control = TRUE

**Time point 6:**
- INPUT: Process input = TRUE
- INPUT: Manual trip1 = FALSE
- INPUT: Manual trip2 = TRUE
- EXPECTED OUTPUT: Control = FALSE

**Time point 7:**
- INPUT: Process input = TRUE
- INPUT: Manual trip1 = FALSE
- INPUT: Manual trip2 = FALSE
- EXPECTED OUTPUT: Control = FALSE

The test cases 1 and 2 are equivalent to the test cases 1 and 2 for the ICC metric. The third test case is very similar to ICC test case 3 except for minor differences in how the manual trip commands alternate. The total time needed for the generation of the CCC test cases including test requirement generation, model checking and optimization was 42.7 seconds.

### 2.8 Conclusions

In this work we have introduced a new concept for automatically generating structure-based tests for function block diagrams. The tests are generated based on a structure-based coverage metrics. The coverage metrics used here were the basic coverage (BC), input condition coverage (ICC), and complex condition coverage as defined in [Jee et al., 2009]. In our test generation method we utilize a model checking model of the examined system. We first transform the test requirements into temporal logic formulas in such a way that the counter-examples output when the temporal formulas are model checked can be used as test cases that fulfil the test requirements. The main contribution of our work is this novel approach for using model checking for producing test cases according to a structural coverage metric. In addition to this, we have implemented the concept using the Python programming language and have demonstrated the use of the concept in a small case study system. We have also applied a simple greedy heuristic for minimizing the number of test cases needed for fulfilling the test requirements.

Our test generation concept currently requires a fair amount of manual work. A model checking model of the examined system is needed. Large models should not be a huge problem since the full model behaviour is not needed in the technique. The test sequences can be found by analysing only a rather small number of time steps starting from the initial state of the model. Also, each function block type has to be manually analysed and the logical constraints that describe the conditions on which an input of the function block influences an output of the function block have to be manually written. The structure of the function block diagram has to be described in some way as well. In our implementation the structure of the case study system was hard coded into the implementation. Since the structure is already modelled in the model checking model, it should be investigated how that model could be used for determining the structure automatically.

In our case study we found that three test cases suffice for fulfilling all feasible test requirements, when the most rigorous coverage metric (CCC) was used. 100% test coverage is not always possible. Some test requirements were infeasible. It should be also noted that
the use of the most rigorous coverage metric CCC produced almost identical test cases when compared to the less rigorous ICC coverage metric. Our case study was perhaps too simple so that the intricacies of the CCC coverage metric could not be seen. The most basic coverage metric (BC) resulted in two test cases.

The case study system was chosen because it includes a design error: if the manual trip command is given during the 4 second control the system freezes until the input disappears. The generated test cases do express this kind of behaviour, the manual trip is indeed pressed in during the 4s control in the test cases. However, the generated test cases do not demonstrate the effect of the wrong operator action, namely the freeze of the output cannot be seen in the short test case sequences. We speculate that if the internal variables of the pulse blocks were interpreted as input signals in the coverage metric calculations, the freeze of the control could possibly be seen in the generated test cases. We leave this question for future work.

Finally, we would like to note the difference in the definition of the function block conditions of the coverage metrics by [Jee et al., 2009], and the input-output condition as defined in e.g. the MCDC coverage metric. In [Jee et al., 2009] the function block conditions (FBCs) are written as a pair of constraints. The constraints express the fact that other inputs do not have influence on the output. One constraint is for when the input is 0 and the other constraint is for when the input signal is 1. The FBC is the combination of these constraints. As an example, the FBC for one of the inputs of an AND function block is:

\[ \text{FBC}(\text{input1}, \text{output1}) = (\neg \text{input1}) \lor \text{input2} \]

It states that when input1 is not true, it has influence on the output. If input1 is true, it influences the output only when input2 is true as well. A similar input-output influence relation is defined in the MCDC coverage metric. In MCDC the influence relation is somewhat different: input has influence on the output when flipping of the input value, also flips the output value. The related constraint describes the situation where this always occurs. If the FBC for the AND function block was written based on this definition, it would be:

\[ \text{FBC}(\text{input1}, \text{output1}) = \text{input2} \]

The input1 has influence on the output only when the other input is true. The difference in these two definitions is the case where both inputs are false. According to the [Jee et al., 2009] definition, input1 has influence on the output since input1 is one of the inputs that are false. According to the MCDC definition input1 does not have influence on the output.

In future, we plan to determine a way to generate the function block conditions automatically. Using the MCDC definition for the input-output relations might be easier for automatic generation purposes. We also plan to use the model checking model for determining the function block diagram structure so that the amount of manual work and hard coding is minimized. Some test case optimization heuristics could also be tried out, as well as a parser that produces the test cases in a more readable format.

### 3. Using model checking for verification of different FPGA design phases

#### 3.1 Introduction

Field-programmable gate array (FPGA) is a programmable integrated circuit that consists of a set of logic gates and wiring between them. Unlike in traditional application specific integrated circuits (ASIC) the connections between circuit gates can be configured by the user instead of the manufacturer. The FPGA technology is still rather new in the nuclear
power industry for implementing safety system application functions. Power utilities, system vendors, and regulators of different countries have their own views on how to license, develop, and verify FPGA applications.

Developing applications for FPGAs is quite similar to developing software. However, the end-product can be considered as hardware because FPGAs do not have an operating system or a set of instructions that are executed. Instead a static configuration of logic gates implements the desired functionality. The product is often considered less complex, even though the development process is more complex than software development. [EPRI, 2009]

Due to the technology’s nature, the FPGA design life cycle is somewhat different from the traditional software or hardware development life cycle, by having some additional design phases. Also, various non-certified software tools are used in each design phase for automatically generating the next design phase. In safety-critical domains we have to be certain that this chain of transformations produces a correct final product.

Many V&V methods are currently used, simulation being one example. Formal methods have been used as well. Model checking is a formal method developed to verify the correct functioning of a system design model by examining all of its possible behaviours. The models used in model checking are quite similar to those used in simulation. However, unlike simulation, model checkers examine the behaviour of the system design with all input sequences and compare it with the system specification. Model checking has its roots in hardware verification where it first proved to be effective for verifying large and complex integrated circuits [Burch et al., 1992; Fix, 2008].

In this section we document our preliminary experiences of using model checking for analysing FPGA based implementation. We especially have attempted to use the various design phases of the FPGA design life cycle as input for model checking. The objective of this work has been to find out how model checking could be used to analyse some of the low-level representations of the system, and whether this kind of analysis is worthwhile and reasonable. We have used the case study presented in [Lötjönen, 2013] and created various models corresponding to the different design phases of that case study system.

### 3.2 FPGA development life-cycle

The FPGA specific design phases of an FPGA based application are illustrated in Figure 6.

The early design phases – such as requirements specification, architectural design, and detailed design – are quite similar to the design phases of more traditional software based automation systems, and are therefore not illustrated in the figure.

The first FPGA specific design phase after detailed design is behavioural description. The behavioural description typically means that the desired system is described using a hardware description language (HDL). One example of a hardware description language is VHDL (very high speed integrated circuit hardware description language). The following design phase is synthesis, in which the description is translated into a more hardware oriented format, describing the design implementation in terms of logic gates. The output of the synthesis phase is a mid-level netlist that describes how the design is implemented using logic gates and memories. This netlist is typically produced using a software tool.

The next design phase is place and route, in which the mid-level netlist is adjusted to the particular FPGA device. The product of the design phase is a low-level netlist that has information the particular gates used for implementing the design. In this phase the timing of the signals have to be taken into consideration as well. The implementation of the design must be such that the gates are always able to receive their inputs signals on time, and that differences in input signal propagation times do not cause unwanted output states, i.e. no race conditions exist in the implementation of the logic.
After place and route the low-level netlist can be programmed to the device. Some FPGA technologies use a bit stream programming file.

3.3 Related work

Model checking and other formal verification methods have already been applied in the context of FPGA applications. In what follows we briefly go through some of the related research.

One of the main applications of formal methods in the FPGA context is logic equivalence checking (LEC). LEC is used to verify that the designs in different phases are logically equivalent i.e. it does not reveal design errors. [Simpson, 2010] The logic equivalence checking technique is also discussed e.g. in [Sheeran et al., 2000] where a SAT-solver is used together with induction to verify FPGA cores.

An early system for verifying VHDL descriptions called Prevail is presented in [Borrione et al., 1992]. Prevail is used for generating circuit presentations out of VHDL code and for proving that the generated circuit corresponds to the original VHDL code.

[Wasaki et al., 2009] discusses a meta hardware description language called Melasy that can be used for generating hardware description languages (HDL) and for model checking as well. This removes the need for describing the FPGA system in another language (e.g. a separate model checking model) to verify it.

In the work of [Déharbe et al., 1998] the VHDL code itself is used for model checking. [Déharbe et al., 1998] describe a tool called CV that uses VHDL code as input for symbolic model checking.
Commercial model checking tools exist as well. One example is IBM's RuleBase. [Beer et al., 1996] [Daumas et al., 2012] RuleBase uses a version of the model checking tool SMV as its verification engine. The tool supports standard commonly used hardware description languages such as VHDL.

3.4 Case study description

Model checking was applied to a practical case study, a fictional safety automation system titled the Power Limitation System (PLS). PLS consists of three subsystems that were implemented using two separate FPGA devices: the Fast Stepwise Shutdown System (FSWS), the Slow Stepwise Shutdown System (SSWS), and the Priority Logic (PL). The SSWS responds to a medium alarm input value, while the FSWS only reacts when a high alarm input value is received. The FSWS can also be initiated manually. Finally the PL prioritizes the different control signals in order to determine the correct output of the overall system. Manual control has the highest priority, FSWS has the second highest priority, and SSWS has the lowest priority. The application level design diagram of the systems can be seen in Figure 7. For more detailed information, see [Lötjönen, 2013].

Figure 7. Application level design diagram of the case study systems

3.5 Model checking of the FPGA designs

We created three model checking models that correspond to the different design phases of the PLS system. The models that we created were:

- **Application level design model.** The model was created using the function block diagrams of the application level design material as input. Methodology for modelling function block diagrams already exists so model development was quite straightforward. This model was intended as a reference model against which the other more detailed models could be compared.

- **VHDL-level model.** The model was created using the VHDL source code as input. This model takes into account the way the function blocks were implemented. In addition, the timing behaviour of the system was modelled in more detail.

- **Synthesis-level model.** Another model was created that used the gate level netlist representation of the system as input. The timer function blocks resulted in overly
complex implementation that could not be easily modelled. Consequently only the PL subsystem was modelled on this level.

The model checking tool that was used in the work was NuSMV [Cavada et al., 2010]. The tool has previously been used in many research case studies at VTT [Lahtinen et al., 2012]. The model checked requirements were formalised using a formal logic called linear temporal logic (LTL). In what follows we go through these model variants in more detail.

3.5.1 Application level design model

First, a small function block library was created based on the function blocks that were used in the PLS system. After this all three subsystems of PLS were modelled by creating instances of the function blocks and creating the connections between the function blocks according to the design. As an example, the model code for the PL subsystem is as follows:

```verbatim
MODULE PL(IN1, EN1, IN2, EN2, IN3, EN3)
VAR
  INV1 : INV(IN1);
  INV2 : INV(EN1);
  INV3 : INV(IN2);
  INV4 : INV(EN2);
  INV5 : INV(IN3);
  INV6 : INV(EN3);
  AND1 : AND(INV1.OUTPUT, INV2.OUTPUT);
  AND2 : AND(INV3.OUTPUT, RL1.OUTPUT);
  AND3 : AND(INV5.OUTPUT, RL2.OUTPUT);
  AND4 : AND(EN2, INV6.OUTPUT);
  OR1 : OR(INV2.OUTPUT, AND4.OUTPUT);
  OR2 : OR(INV2.OUTPUT, INV4.OUTPUT);
  RL1 : SR_FLIPPLOP(INV4.OUTPUT, OR1.OUTPUT);
  RL2 : SR_FLIPPLOP(AND4.OUTPUT, OR2.OUTPUT);

  INV7 : INV(AND1.OUTPUT);
  INV8 : INV(AND2.OUTPUT);
  INV9 : INV(AND3.OUTPUT);
DEFINE
  OUT1 := INV7.OUTPUT;
  OUT2 := INV8.OUTPUT;
  OUT3 := INV9.OUTPUT;
ASSIGN

This memory elements used in the PL implementation were modelled here as set-reset flip-flops. The model code for the used flip-flop is below:

```verbatim
MODULE SR_FLIPPLOP(set, reset)
VAR
  mem : boolean;
DEFINE
  OUTPUT := case
    reset : FALSE;
    set : TRUE;
    TRUE : mem;
  esac;
ASSIGN
  init(mem) := FALSE;
  next(mem) := OUTPUT;
```
The model corresponding to the application level design level was built so that the system has no clock signal in the model. In NuSMV, the notion of time is discrete, meaning that time is interpreted to consist of separate steps that follow each other. The modelled system operates as a single synchronous unity, in which every function block operates once during a single time point. For individual function blocks this means that processing the inputs and producing the corresponding outputs happens immediately, i.e. no time delays are modelled for intrinsic calculations of the logic. As an example, see the implementation of the AND function block. The output of the AND block is simply a macro definition based on the two inputs, no variables or time delays are involved:

```plaintext
MODULE AND(input1, input2)
VAR
DEFINE
OUTPUT := input1 & input2;
ASSIGN
```

Only a few requirements were verified on the model since the main focus of the work was in modelling of the system. The time needed for model checking was less than a second. The checked requirements were (Note: the negations used in LTL stem from the active low design of the system):

1. While the input Manual is inactive, while input high Alarm is inactive, while Medium alarm is active, the output PL_OUT3 of the PL subsystem shall follow the output PT_OUT of the SSWS subsystem. The requirement can be formalized in LTL:

   ```plaintext
   G (! MANUAL & ! ALARM_HIGH & ALARM_MED -> (PL_OUT3 <-> SSWS1.PT_OUT))
   ```

2. While the Manual input is active, the PL_OUT1 of the PL system shall be active. The requirement can be formalized in LTL:

   ```plaintext
   G (MANUAL -> PL_OUT1)
   ```

3. While the Manual control command and the Manual control enable signal are active, the PL_OUT1 output shall be active. The requirement can be formalized in LTL:

   ```plaintext
   G (!IN1 & !EN1) -> ! PL_OUT1
   ```

4. While IN3 signal and the EN3 enable signal and the PL_OUT1 output are active, while the Manual control command and the Manual control enable signal are inactive, when the IN2 signal and the EN2 enable signal are activated, PL_OUT3 shall be inactivated and PL_OUT2 shall be activated. The requirement can be formalized in LTL:

   ```plaintext
   G(! PL_OUT3 & ! IN3 & ! EN3 & IN1 & EN1 & X(! IN2 & ! EN2 & IN1 & EN1) -> X(PL_OUT3 & ! PL_OUT2))
   ```

All requirements could be verified on the model. The requirements hold.
3.5.2 VHDL-level model

The next level of model checking was performed based on the descriptions of the systems written using the VHDL source code. The model was built manually using the VHDL source code as input for the model.

The VHDL-level model is quite similar to the application level design model. Both models use a function block library as the basis of the model. Some aspects of the system were modelled in more detail in the VHDL-level model:

- The flip-flops of the PLS system were implemented using R-latches, see Figure 8. These R-latches are composed using the fundamental logic blocks (inverters, AND blocks, and NOR blocks). The implementation of the flip-flop is thus more detailed when compared to the application level design model. The model code for the R-latch is below:

  ```vhdl
  MODULE R_LATCH(set, reset)
  VAR
  INV1 : INV(reset);
  AND1 : AND(set, INV1.OUTPUT);
  NOR1 : NOR(AND1.OUTPUT, NOR2.OUTPUT);
  NOR2 :  NOR(NOR1.OUTPUT, reset);
  DEFINE
  OUTPUT := NOR2.OUTPUT;
  ASSIGN
  ```

- The timing used in the model differs from the timing of the application level design model. In the VHDL-level model, each individual function block takes one time point to update its outputs based on the inputs. This means that it takes several time steps for a signal to travel through the whole PLS system. This is somewhat more realistic than the synchronic implementation of the application level design model, in which a signal travels through the system instantly. As an example for this kind of modelling, see the model code for the AND function block:

  ```vhdl
  MODULE AND(input1, input2)
  VAR
  OUTPUT : boolean;
  DEFINE
  ASSIGN
  init(OUTPUT) := FALSE;
  next(OUTPUT):= input1 & input2;
  ```

- The clock signal of the PLS system was not explicitly modelled. This is because of the discrete notion time used in the NuSMV tool. The discrete time structure can be seen as a model of the clock signal.

- The delays of the PULSE function blocks were modelled so that there are 10 time steps in a second (a three-second PULSE block takes 30 time steps). This modelling solution is not totally realistic since the length of the pulse is in reality a lot longer than the time it takes for a signal to travel through a function block (1 time step). Some clock cycle abstraction is needed for feasibility.
Figure 8. R-latch design. Reset (R) signal has a higher priority than the Set (S) signal.

The whole PLS system could be modelled and requirements could be verified on the modelled system. The same requirements were verified as were used in the application level design model. However, because of differences in the modelling, the temporal logic formulas had to be slightly altered. The time needed for model checking was less than a second. The checked requirements were:

1. While the input Manual is inactive, while input high Alarm is inactive, while Medium alarm is active, the output PL_OUT3 of the PL subsystem shall follow the output PT_OUT of the SSWS subsystem. The requirement can be formalized in LTL:

$$G(! \text{MANUAL} \land ! \text{ALARM\_HIGH} \land \text{ALARM\_MED} \rightarrow F((\text{PL\_OUT3} \leftrightarrow \text{SSWS1.PT\_OUT}) \lor \text{MANUAL} \lor \text{ALARM\_HIGH} \lor ! \text{ALARM\_MED}))$$

2. While the Manual input is active, the PL\_OUT1 of the PL system shall be active. The requirement can be formalized in LTL:

$$G(\text{MANUAL} \rightarrow F(\text{PL\_OUT1} \lor ! \text{MANUAL}))$$

3. While the Manual control command and the Manual control enable signal are active, the PL\_OUT1 output shall be active. The requirement can be formalized in LTL:

$$G((!\text{IN1} \land !\text{EN1}) \rightarrow F(! \text{PL\_OUT1}$$

4. While IN3 signal and the EN3 enable signal and the PL\_OUT1 output are active, while the Manual control command and the Manual control enable signal are inactive, when the IN2 signal and the EN2 enable signal are activated, PL\_OUT3 shall be inactivated and PL\_OUT2 shall be activated. The requirement can be formalized in LTL:

$$G(!\text{PL\_OUT3} \land !\text{IN3} \land !\text{EN3} \land \text{IN1} \land \text{EN1} \land X(!\text{IN2} \land !\text{EN2} \land \text{IN1} \land \text{EN1}) \rightarrow X F((\text{PL\_OUT3} \land !\text{PL\_OUT2}) \lor !\text{EN1} \lor !\text{IN1} \lor \text{IN2} \lor \text{EN2}))$$

3.5.3 Synthesis-level model

The FPGA design tools produce gate-level representations of the designs as output of the synthesis design phase. These gate-level schematic diagrams can quite easily be used as input for model checking. An example of the schematic diagrams that can be obtained from the FPGA design tools is in Figure 9. The figure illustrates an implementation of a three-second pulse function block. The diagram does not show all the details of the
implementation, i.e. the counter elements can be further expanded into bit level representations that implement the design.

Figure 9. High-level description of a three-second pulse function block generated by the Synplify software tool

When all of the design elements are fully expanded into bit level logic blocks the design can become rather large. In our PLS example case the combination of the PULSE function blocks and the rather fast clock cycle that was used result in a complex looking design. This is because the timer variables need multiple bits for counting. As an example, a small part of a single PULSE function block is presented in Figure 10. The whole gate-level presentation of this single pulse function block is approximately 10 times larger than what is shown.

Figure 10. Part of the gate-level netlist of the six-second PULSE function block

Because of the complexity induced by the counters used in pulse function blocks the whole PLS could not be modelled. Instead, only the part of the system where the pulse function blocks were not used, the PL subsystem, was modelled. The gate-level schematic is in Figure 11. Every function block is implemented using two parts: the combinatorial part that is performed instantaneously, and a d flip-flop that is used to store the value of the combinatorial part. This design implementation principle is also clearly visible in Figure 11.
The PL subsystem was modelled so that a separate function block for the d flip-flop was added to the function block library. The model code is below:

```
MODULE D(input)
VAR
    mem : boolean;
DEFINE
    OUTPUT := mem;
ASSIGN
    init(mem) := FALSE;
    next(mem) := input;
```

The combinatorial elements (AND, OR, NOR, INV) were modelled so that the outputs are instantaneously calculated. As an example, the model code for the AND function block is below:

```
MODULE AND(input1, input2)
VAR
    DEFINE
        OUTPUT := input1 & input2;
ASSIGN
```

The two requirements involving only the PL subsystem were verified using model checking. The time needed for model checking was less than a second. The checked requirements were:

1. While the Manual control command and the Manual control enable signal are active, the PL_OUT1 output shall be active. The requirement can be formalized in LTL:

   \[ G \left( (\neg \text{IN1} \& \neg \text{EN1}) \rightarrow F \; \neg \text{PL_OUT1} \right) \]

2. While IN3 signal and the EN3 enable signal and the PL_OUT1 output are active, while the Manual control command and the Manual control enable signal are inactive, when the IN2 signal and the EN2 enable signal are activated, PL_OUT3 shall be inactivated and PL_OUT2 shall be activated. The requirement can be formalized in LTL:

   \[ G(\neg \text{PL_OUT3} \& \neg \text{IN3} \& \neg \text{EN3} \& \text{IN1} \& \text{EN1} \& X(\neg \text{IN2} \& \neg \text{EN2} \& \text{IN1} \& \text{EN1}) \rightarrow X \; F \left( (\text{PL_OUT3} \& \neg \text{PL_OUT2}) \; | \; \neg \text{EN1} \; | \; \neg \text{IN1} \; | \; \text{IN2} \; | \; \text{EN2}) \right) \]

In addition to model checking these two requirements, we also managed to perform equivalence checking between the VHDL-level model and the synthesis-level model. The modelling methodology regarding the time behaviour was similar in the two models. This
allowed us to verify that the outputs of the two models always correspond to each other if the inputs of the models are the same. We did this equivalence checking by creating a model that had the two models as separate modules. Then the same set of input variables was connected to both modules. It is then quite easy to verify that the outputs of the modules correspond to each other in all possible cases:

\[ G (PL\_VHDL.OUT1 <-> PL\_SYNTHESIS.OUT1) \]
\[ G (PL\_VHDL.OUT2 <-> PL\_SYNTHESIS.OUT2) \]
\[ G (PL\_VHDL.OUT3 <-> PL\_SYNTHESIS.OUT3) \]

3.6 Discussion and conclusions

We created three models of the PLS system: the application level design model, the VHDL-level model, and the synthesis-level model based on a gate-level schematic diagram. Design diagrams such as function block diagrams we have already modelled and verified in previous case studies, see e.g. [Lahtinen et al., 2012]. In our experience, the model checking of the function block diagrams has been very useful and worthwhile.

In this case study, the VHDL-level model and the synthesis-level model were functionally equivalent. Analysing VHDL can be beneficial if the language used in application design is not well-defined. On the VHDL-level it is possible to see how the more complex function blocks have been implemented. A model based on the actual implementation code more likely corresponds to the actual system behaviour.

In this work we have created the VHDL-level model and the synthesis-level model manually based on VHDL code and schematic diagrams output by the FPGA design tools. This is not optimal since it takes a fair amount of work and the manual modelling phase is always suspect to errors. It would be much more useful if the VHDL code itself could be used for model checking. Some tools for this purpose exist, for example, the CV tool by [Déharbe et al., 1998].

One of the main observations made during this work is that modelling the system on the gate-level can be very laborious when the system has counters that use large integer variables. These kinds of counters were in the case study system because the clock cycle of the FPGA device was on the megahertz scale while the time delays used in the designed system were on the scale of seconds. The counters lead to large implementations when they are examined on the gate-level. It is also probable that if the design was precisely modelled on the gate-level, there would be problems in the property verification phase of model checking (state explosion and/or huge counter-example length). The problem could be avoided by using a longer clock cycle in the FPGA device, or by creating abstractions for the counters.

In this work we did not use the low-level netlist output by the place and route design phase. On this level the placement of the used gates on the FPGA chip (chip planning) is also taken into consideration. In practice, the placement of gates on the chip has influence on the time it takes for a signal to travel from one gate to another. If we wanted to model the system on this level, these time delays would have to be modelled as well. In all other aspects the low-level netlist produced in place and route corresponds to the synthesis-level netlist. In our preliminary experience it could be possible to create models that take the chip planning into account but such modelling would probably be unpractical. In addition, for verifying such models we would have to use some other model checking tool that is more capable for analysing real-valued time delays. In all probability, using model checking for the most detailed design phase where the chip planning is taken into account is not sensible, especially because there are tools designed specifically for analysing the timings of the chip that are adequate. Furthermore, there are tools used in FPGA design that check the equivalence of two consecutive design phases. These kinds of tools are probably more useful for verifying that the low-level phases have been performed correctly.
4. Fault injection

4.1 Introduction

The term fault injection covers a number of approaches with different objectives and can mean quite different things in different contexts. There is hardware and software fault injection. Further, software fault injection can refer to injection of faults into software or use of software approaches to mimic hardware faults. Also, the injected faults can test robustness and fault tolerance of a system or the ability of V&V activities to detect faults in the design. This chapter first introduces fault injection in general with a slight emphasis on software applications and then discusses FPGA specific topics.

Fault refers to a property of the system, error is a manifestation of the fault and may result in a failure of the system to perform its intended function. The term fault injection covers injecting both faults and errors and typically involves observation and investigation of the resulting failures. The common characteristic of different fault injection strategies and methods is the intentional introduction of faults or errors into a system’s design or to a running (or simulated) version of the system. The response of the system is then measured and used for quality assessment. For evaluating V&V, the response is the detection of faults. That is, the object of interest can be the system and its ability to handle faults or the ability of the design and V&V processes to produce a fault-free system. This means that the selection of faults that are injected can have a significant effect on the conclusions, because while numerous different types of faults are possible, they are not equally likely to exist in the design. Recent work and introduction to software fault injection for testing fault tolerance can be found in [Cotroneo, Madeira, 2013] and [Natella et al., 2013].

The context and methods of fault injection can vary greatly depending on the type of system, stage of design and used methods and tools, objectives of the fault injection experiments, and available resources. The system, a product of a design process, to be analysed using fault injection can consist of software and/or hardware. Similarly the errors or faults can be introduced through the design, implementation of the design, inputs to the system, or the software and hardware platform the system runs on. Faults can be injected also into a simulated version of the system before the design is implemented. Furthermore, instead of actually compiling and running a piece of software the faults can be injected during symbolic execution of the code. When testing and analysis is focused on the design and V&V processes, those processes are seen as the “system” to which the faults are injected. The observed response is the discovery of the known injected faults. This is also known as mutation testing with the objective of determining which incorrect “mutant” versions are detected and thereby assess quality of the V&V process and improve the testing methods and test cases.

As the objective and approaches of fault injection vary greatly, so does the need for specialised tools. Changing a few lines of code by hand in the programming environment only requires help in keeping track of the changes. At the other end of the spectrum, introducing physical failures, e.g. by radiation, requires laboratory conditions. From software product point of view, the primary considerations for tools are automatic injection of errors and collecting and analysing the results. Figure 12 gives an overview of fault injection in the context of software.
4.2 Objectives of fault injection

4.2.1 Evaluate the effectiveness of the design and V&V process

Though it may be impossible to verify that there are no faults in a design or identify existing faults, the number of faults can be estimated using a known set of faults. The discovery of faults in a design is “simulated” using a set of intentionally introduced faults. A number of known faults are introduced into the software source code, HDL (Hardware Description Language) code of an FPGA design, or the design in another format. For example, “a=a+1” can be changed to “a=a-1” or an incorrect variable is used in a function call. Normal verification activities are then performed and the fraction of the introduced errors that are not discovered is used as an estimate of what proportion of unknown actual errors remain undiscovered. The distribution of the types of errors injected should correspond to the distribution of actual errors typically created by designers for the results to be meaningful. This testing of V&V effectiveness can also focus on a specific tool or method, such as a static code analyser, however, automation of the testing and analysis procedures is needed for efficiently repeating them for different fault sets.
4.2.2 Test error detection and fault recovery of the system

This is the common application of fault injection methods and is used for both design faults and those resulting from hardware faults, incorrect inputs, and other runtime issues. Typically systems include functions which detect errors and try to recover from them during operation. These include, e.g., input validity checking, use of triple modular redundancy, and watchdog timers. If an error is detected, corrective action can be taken to try to restore correct internal state and normal operation of the system or drive the system to a safe mode. To test these functions, faults and error states are artificially triggered by suitable manipulation of the design, inputs to the system, or manipulation of hardware (mechanical, electrical, radiation). Essentially, an error or fault is simulated and the response of the system is observed. The error can originate in another system represented by the inputs or be a software or hardware fault of the system under testing. When manipulating the inputs, they can be designed to trigger a specific response from the system. This may be done through both the format of the inputs and their range of values. Faults injected into the design (software) of the system can simulate design errors and allow evaluation of the system’s ability to detect internal errors and recover from them. Additionally, some hardware faults can be emulated using software. Fault injection through hardware can simulate a failure of some component but also an error in data caused, e.g., by a single event upset (SEU) in SRAM or the state of a flip-flop in an FPGA, SEU are electrical disturbances cause by ionizing radiation resulting in changes in the state of the memory or signals.

4.2.3 Trigger functions that are inactive under normal operating conditions and allow wider test coverage of functionality

Some functions (segments of code in software or components on an FPGA) are only activated under specific circumstances. These include the error detection and recovery functions mentioned in the previous section but also functions used under uncommon operating conditions. In addition to driving the system into a state in which the functions are executed, the conditions that trigger the function can be altered, e.g., by changing parameter values controlling the threshold or simply changing the content of an "if"-statement. Thus, it is not necessary to actually drive the system into the state which triggers the functions but, on the other hand, the response might be incorrect as the state does not match the conditions the function is intended for.

4.2.4 Fault injection at early design phases

In some cases it is possible to perform fault injection early on before implementation of the design. A high abstraction level description of a system ("electronic system level" using e.g. System C or System Verilog) describes components and their interaction without the details of implementation. If the functionality can be simulated in an early design phase, the effect of some types of faults on the behaviour of the system can be tested. In particular error propagation between the components and faults in the communication protocols are potential targets.

4.3 Methods to inject faults

From the perspective of software based automation systems the program source code is a natural target for fault injection. A very similar approach is to manipulate the hardware description language (HDL) code of hardware, e.g. FPGA, based systems. In addition to the source code, the injection can also be done into a compiled form of the code (e.g. software object code or hardware netlist). Using automated tools the engineer doesn’t have to actually make the changes to the code. The tools inject the faults during compile and even the generation and selection of faults to be injected can be automated.
The injection can also take place during runtime. The fault can be in the code but is only activated by, e.g., a timer, interrupt trigger, execution entering some specific path, or a memory area being accessed. Direct manipulation of the program in memory while it is executing is also possible, thus the fault can be injected and removed during execution. This can be done with a software layer between the application and the operating system. The effects the additional software layer may have on the performance, especially timing properties, of the system needs to be carefully evaluated for real time systems. Also specialised hardware can be used to alter the program during runtime.

Fault injection through manipulation of the inputs of the system can be implemented using altered input files, direct manipulation of RAM, or using a simulated operating environment. Input files containing errors can implement many types of faults and error situations as the content can be manipulated freely. The runtime data in memory can be controlled with, for example, a similar software layer as used for runtime injection of faults into the program’s functionality. This allows a further dimension compared to altered input files. A fault injected during execution can simulate also memory corruption or hardware failure in addition to external inputs to the system. A simulated operating environment can provide also an analysis of chains of events and wider scope of consequences resulting from the fault as the system under investigation interacts with other systems. However, forcing a complex simulation model into a specific state which is also physically consistent may be laborious.

Physical- or hardware injection can refer to causing physical errors or failures (hardware malfunction) in the system or using special hardware instrumentation to inject the desired faults (e.g., alter the signals between an FPGA and circuit board). Methods to cause physical errors and faults include the use of power surges, electromagnetic interference, and heavy ion radiation. An even more concrete form of physical fault injection is the physical alteration of the system’s hardware. The objective can be to test how well the system can handle faults in the form of hardware failures (detect, recover, reconfigure, tolerate). The faults injected using methods such as ion radiation or electromagnetic interference are not repeatable as it may be impossible to know what actually happened inside the component, especially, if the fault is transient, i.e., not a permanent physical alteration but an incorrect signal or state in the circuitry. Physical injection can also refer to using an equipment layer between the processor or memory and the board (i.e., injection not done within software). Also, testing pins (JTAG) of electronic components can be used for this purpose.

In addition to testing individual systems, communication between systems or subsystems can be targeted for fault injection. Fundamentally this targets errors or inconsistencies in the design of the protocol or how different systems implement it. A classic example of miscommunication is the Ariane 5 crash where an error signal was interpreted as a measurement and thus resulted in a control signal with a wildly incorrect value. One system was expecting an integer representing a measurement value but the other system sent an integer that should have been recognized as indicator of error. In this particular example even testing with predicted flight trajectory data would have exposed the problem without need for fault injection. The approach of injecting errors to the communication between systems can be used for testing black box pieces of software (e.g., COTS libraries). Even without access to the source code the propagation of the errors can be analysed as the signals between the black boxes are observable.

4.4 Application of fault injection to V&V of FPGA based systems

FPGA based systems usually use a design life cycle similar to software development. The result, however, is a hardware component with physically hardwired functionality. There is no operating system and all functions have dedicated hardware (transistors in the circuitry) instead of a central processor handling sequential instructions of several programs (operating system, hardware drivers, and applications). Still, the similarity between HDL and software source code make many fault injection approaches similar between FPGAs and
software. It is not a recommended approach for safety related applications, but FPGAs can be used to implement microprocessor cores and then run software, thus complicating the overall design and combining need for V&V of both software and FPGA design.

The stages of design, see Figure 6 in Chapter 3, can all be targeted with some type of fault injection testing. In an FPGA the memory and processing are implemented in the same device. The memory on the device holds the state data of the system (i.e. data being processed) and configuration data (i.e. programmed functionality) of the device. This is similar to a computer’s memory containing the program and its data but in an FPGA the data is not transferred back and forth between memory and processor. Also, whereas the memory of a computer is fully accessible, the memory on an FPGA has limited accessibility. Reading the entire state of the system or its configuration may be impossible, thus limiting the possibility of tracking error propagation.

One aspect of interest is the tolerance of the FPGA to single event upsets. The configuration of the device, i.e. how the functionality is implemented and distributed onto the hardware, has an effect on SEU sensitivity. Hence, the same functionality can be implemented with different tolerance to physical disturbances. The chosen technology (SRAM, flash, antifuse) of the FPGA also has a significant effect on SEU tolerance. Antifuse technology has the property that it is one-time configurable, and runtime changes, and thereby fault injection, to configuration are not possible. Also, from the point of view of device selection the fault tolerance of the configuration process should be considered. It should be possible to verify that the configuration in the device is as intended. An approach using the extra computing resources on an FPGA to implement runtime fault injection is given in [Nazar, Carro, 2012] where unused areas of the device implement functions that create changes in the configuration memory.

The Figure 12 works well also for giving an overview of the use of fault injection in FPGA design V&V, if the source code is replaced with HDL code, compilation is replaced by synthesis and place and route, executable program is replaced by configuration file, and instead of separate memory and processor there is only the FPGA device. Certainly the tools and details differ but the overall view is similar.

4.5 Tools

A number of tools are presented in [Natella et al., 2013], [Hsueh et al., 1997], and [Hissam et al., 2004]. Suitable tools depend on the chosen programming language, hardware choices, and objectives. Desirable properties of tools for fault injection are described in [Vinter et al., 2007]. The nature of the system and methods to inject faults affect heavily the achievability of these properties. The properties are listed here as a checklist of what to consider when evaluating and selecting tools.

- **Reachability** refers to the ability of the tool to access and inject faults to different parts of the target system
- **Controllability in space** means the accuracy of where the fault is injected while **controllability in time** means the accuracy of when then fault is injected
- **Repeatability** allows an experiment to be repeated with consistent results
- **Reproducibility** means that the statistical properties of a set of tests can be reproduced
- **Intrusiveness** refers to the amount of unwanted side effects the fault injection has on the system behaviour and performance and can be divided into **intrusiveness in time** and **space**
- **Flexibility** allows the easy modification of the “where” and “when” of faults that are injected in the tests
- *Effectiveness* is the ability to activate fault handling mechanisms in the system
- *Efficiency* refers to the time and effort required to run the tests
- *Observability* means the ease and coverage of observing and measuring the effect the faults have on the system
References


Fix, L. Fifteen years of formal property verification in Intel. 25 Years of model checking. Lecture Notes in Computer Science 2008;5000, pp. 139–44, 2008.


Appendix A – The model checking model of the example system

MODULE main

VAR
--### Free inputs in the model (measurements and operator commands):
   process_input : boolean;
   manual_trip1 : boolean;
   manual_trip2 : boolean;

--## MODEL COMPOSITION:
   DELAY1 : DELAY(PULSE2.output1);
   VOTE1 : _1oo2(manual_trip1, manual_trip2);
   OR1 : OR_2(process_input, VOTE1.output1);
   PULSE1 : RESET_PULSE(DELAY1.output1, VOTE1.output1, 14);
   NOT1 : NOT(PULSE1.output1);
   AND1 : AND_2(OR1.output1, NOT1.output1);
   PULSE2 : PULSE(AND1.output1, 4);

DEFINE
   control := PULSE2.output1;

MODULE AND_2(input1, input2)

DEFINE
   output1 := input1 & input2;

MODULE OR_2(input1, input2)

DEFINE
   output1 := input1 | input2;

MODULE DELAY(input1)

VAR
   prev : boolean;
DEFINE
    output1 := prev;

ASSIGN
    init(prev) := FALSE;
    next(prev) := input1;

MODULE NOT(input1)
DEFINE
    output1 := ! input1;

MODULE PULSE(input1, time)
VAR
    prev : boolean;
    prevout : boolean;
    clock : 0..300;

DEFINE
    delay := time;
    rising_edge := ! prev & ! prevout & input1;
    output1 := case
        rising_edge : TRUE;
        clock > 0 : TRUE;
        TRUE : FALSE;
        esac;

ASSIGN
    init(prev) := FALSE;
    next(prev) := input1;
    init(prevout) := FALSE;
    next(prevout) := output1;
    init(clock) := 0;
    next(clock) := case
        rising_edge : delay;
clock = 0 : clock;
TRUE : clock - 1;
esac;

MODULE RESET_PULSE(input1, reset, time)
VAR
prev : boolean;
prevout : boolean;
clock : 0..300;
prev_reset : boolean;
DEFINE
delay := time;
rising_edge := ! prev & ! prevout & input1;
reset_press := reset & ! prev_reset ;
output1 := case
reset_press : FALSE; --# newline
rising_edge : TRUE;
clock > 0 : TRUE;
TRUE : FALSE;
esac;
ASSIGN
init(prev) := FALSE;
next(prev) := input1;
init(prevout) := FALSE;
next(prevout) := output1;
init(prev_reset) := FALSE;
next(prev_reset) := reset;
init(clock) := 0;
next(clock) := case
reset_press : 0;
rising_edge : delay;
clock = 0 : clock;
TRUE : clock - 1;
esac;
Appendix B - The test requirements of the example system for achieving 100% Input Condition Coverage

Test requirement 1: (process_input & ( (process_input | (! VOTE1.output1)) & ((! OR1.output1) | NOT1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 2: (! process_input & ( (process_input | (! VOTE1.output1)) & ((! OR1.output1) | NOT1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 3: ( ((PULSE1.clock > 0) & ! VOTE1.output1) & ( TRUE ) & (NOT1.output1 | OR1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout))

Test requirement 4: ( (PULSE2.clock > 0) )

Test requirement 5: (DELAY1.output1 & ( (! (PULSE1.clock > 0) & ! PULSE1.prev & ! PULSE1.prev & ! VOTE1.output1) & ( TRUE ) & ((! NOT1.output1) | OR1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 6: ( !DELAY1.output1 & ( (! (PULSE1.clock > 0) & ! PULSE1.prev & ! PULSE1.prev & ! VOTE1.output1) & ( TRUE ) & ((! NOT1.output1) | OR1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 7: (manual_trip1 & ( (manual_trip1 | (! manual_trip2)) & (manual_trip2) & (manual_trip2) & (TRUE & (VOTE1.output1 | (! process_input)) & ((! OR1.output1) | NOT1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 8: ( ! manual_trip1 & ( (manual_trip1 | (! manual_trip2)) & (TRUE & (VOTE1.output1 | (! process_input)) & ((! OR1.output1) | NOT1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 9: (manual_trip1 & ( (manual_trip1 | (! manual_trip2)) & (TRUE & (VOTE1.output1 | (! process_input)) & (DELAY1.output1 | (PULSE1.clock > 0)) & ( TRUE ) & (NOT1.output1 | OR1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 10: ( ! manual_trip1 & ( (manual_trip1 | (! manual_trip2)) & (TRUE & (VOTE1.output1 | (! process_input)) & (DELAY1.output1 | (PULSE1.clock > 0)) & ( TRUE ) & (NOT1.output1 | OR1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout)))

Test requirement 11: (manual_trip2 & ( (manual_trip2 | (! manual_trip1 )) & (TRUE & (VOTE1.output1 | (! process_input)) & (TRUE & (VOTE1.output1 | NOT1.output1) & (! (PULSE2.clock > 0) & ! PULSE2.prev & ! PULSE2.prevout))))
Test requirement 12: ( ! manual_trip2 & ( manual_trip2 | (! manual_trip1 )) & TRUE & ( VOTE1.output1 | (! process_input )) & ( ! OR1.output1 | NOT1.output1 ) & ( ! (PULSE2.clock > 0 ) & ! PULSE2.prev & ! PULSE2.prevout )))

Test requirement 13: ( manual_trip2 & ( manual_trip2 | (! manual_trip1 )) & TRUE & ( VOTE1.output1 | (! PULSE1.prev & ! PULSE1.prevout & DELAY1.output1 | (PULSE1.clock > 0)) & ( TRUE ) & ( ! NOT1.output1 ) | OR1.output1 ) & ( ! (PULSE2.clock > 0 ) & ! PULSE2.prev & ! PULSE2.prevout )))

Test requirement 14: ( ! manual_trip2 & ( manual_trip2 | (! manual_trip1 )) & TRUE & ( VOTE1.output1 | (! PULSE1.prev & ! PULSE1.prevout & DELAY1.output1 | (PULSE1.clock > 0)) & ( TRUE ) & ( ! NOT1.output1 ) | OR1.output1 ) & ( ! (PULSE2.clock > 0 ) & ! PULSE2.prev & ! PULSE2.prevout )))