# How to Formalize FPGA Hardware Design<sup>1</sup>

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# 1 Abstract

In this report, a formal view of an FPGA hardware design is presented. An approach of how elementary FPGA design entities can be modeled in terms of Kripke structures is presented here. The report is also focused on capturing the problems of modeling synchronous parts of hardware design together with its asynchronous parts.

## 2 Introduction

In formal verification, abstraction plays a crucial role due to the state *explosion problem* [Bar02]. Abstraction is related mostly to simplification of specification of complex system behavior. The most crucial fact concerning abstraction is that of ensuring the abstraction to be correct and still containing the critical parts of the system under verification.

In the following sections, ways of how to abstract away from complex physical properties of an FPGA hardware design [FPGA] are discussed. We focus on the approach of modeling basic elements of the FPGA-based hardware design in the form of a *Kripke structure* [MC]. Moreover, the problems of capturing both synchronous and asynchronous parts of a hardware design together in one model are also solved.

# 3 Principal Entities of Hardware Design

The logical structure of a typical hardware design specified using the state-ofthe-art HDL languages such as VHDL [VHDL] or Verilog [Ver] is modular. It is composed from small units (*entities*) interconnected together by wires along

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which *events* representing changes of logical values flow. Each entity has an interface which is given by a set of *input signals* and *output signals*. Events occurring in input signals control the behavior of the entity. Values of output signals are combined from values of input signals with respect to the current state of the entity.

Following the physical aspects of hardware, changes of values of signals occur with some infinitesimal delay, so called *delta delay* [VHDL]. We have to point out that we abstract from this delay whenever it does not affect the properties we verify. We call this kind of abstraction the *zero delay abstraction*. This abstraction relies on the same idea as the synchronous hypothesis known from synchronous languages [Esterel]. As this abstraction is very strict and can hide some very critical aspects of hardware design, we will discuss it in details later on in this report.

From the behavioral point of view, we distinguish two basic elements of hardware design – *combinational logic elements* (and-gates, or-gates,...) and *sequential logic elements* (latches and flip-flops). Values of signals in combinational logic elements can be sensed only in the moment in which they occur. In particular, the combinational logic elements instantaneously transform values from input signals to values of output signals. In contrary, the purpose of a sequential logic element is to save a value of a signal over time. We call this kind of behavior *registered behavior* with respect to the fact that the sequential logic is composed from registers and other memory elements.

The crucial observation of the registered behavior is that an assignment of a value to a registered signal is always put in the context of a conditional specification. In other words, assignments to registered signals are guarded. If a particular guarding condition does not hold, the value of the relevant registered signal remains the same. This conservative behavior takes its place here even if the value of the input signal, which has to be stored, has been possibly changed. Moreover, assigning to a registered signal may be controlled also by events occurring in some *clock signal*. Details of this behavior will be discussed later.

Here we would like to give examples of two most basic sequential logic elements – a **latch** and a **flip-flop** circuits. We focus on highlighting differences in behavior of these circuits. In Figure 1 there is an example of a level sensitive **latch**. The VHDL process statement construction in this figure is the key part of definition of the latches behavior. The circuit has two input signals – the data signal in and the signal gate. There is also one output signal out. The circuit is sensitive on changes occurring in both its input signals. The behavior is such that whenever gate has high value then the output out changes *asynchronously* (instantaneously) with any change of the signal in. In all situations in which gate is low, out is constant and retains its current value. As the most significant property, we highlight the asynchrony of the latch behavior. In other words, the

signal gate acts as a gate guarding a direct connection between the signal in and the signal out. A sample timing diagram is depicted in the right part of the figure.



Figure 1: Latch

Another basic sequential logic elements are **flip-flops**. Their behavior is similar to that of latches with one crucial difference. Unlike latches, a flip-flop is sensitive only on the clock signal. Assigning a value to a flip-flop is synchronous with ticks of the clock. An example of an edge sensitive flip-flop is in Figure 2.

The expression of the if-statement requires not only clk to be high, but also the rising edge in that signal. The output out signal will be updated to the value of in just only in the moment when clk turns from low to high. Corresponding timing diagram visualizing a typical flip-flop signal flow is depicted in Figure 2.





With respect to comparison of aspects of the circuits described above we distinguish two kinds of behavior of registered signals – the *synchronous* and the *asynchronous behavior*. In the following two examples we show how the *synchronous* and the *asynchronous behavior* can be combined. For the first example (Figure 3) we use a flip-flop register with an asynchronous reset. In this case, the signal out is reset to low value whenever the reset signal turns to high. This behavior is absolutely independent of the clk signal. With respect to the in signal the circuit behaves as a flip-flop.



Figure 3: Flip-Flop with an Asynchronous Reset

In Figure 4 we present the second example, a flip-flop register with a synchronous reset. In this case, the out signal is reset synchronously with the clock. Note that the reset take its effect just with the raising edge of the clk signal.



Figure 4: Flip-Flop with a Synchronous Reset

In the previous paragraphs we have mentioned that the zero delay abstraction has to be done carefully in some cases; the following example of Figure 5 demonstrates such a case.

There are three flip-flop registers (FF0, FF1, and FF2) with synchronous gates. All of them have the same structure. In their interfaces there are input signals in, ce, and the registered output signal out. Each signal ce performs the synchronous gate and guards synchronous change of the output signal out to the actual value of the in signal. In the register FF0, there are both signals ce and in constantly set to high value.

Hence, the gate is still opened and (each) rising edge of clock signal sets the output signal out to high signal too. The input ce of the register FF1 is connected to the output of FF0 and so the gate of FF1 is just opened in the first rising edge of the clock. That is the place to be careful. As there is a short delay in the signal transfer in the real hardware, we have to keep on mind that for the first rising edge of the clock the gate of FF1 is closed. Similarly, at the second rising



Figure 5: Zero Delay Abstraction

edge of the clock the input signal in of the register FF2 is delayed and so the output out is once more set to the low signal at the second rising edge of the clock.

To sum up, whenever the setting to the registered signal is controlled by an edge of a signal, the input values taken in to account during this setting are those immediately before the controlling signal edge.

## 4 A Formal View of Basic Hardware Design Entities

For the model checking approach we need to specify the model formally as a finite state transition system where states represent current signal values and transitions represent their discrete changes. For this purpose we use *Cadence SMV* language [SMV] which allows us to encode such a model. Moreover, using the SMV tool we can prove the properties we claim about the model. For specification of such properties we use a temporal logic. In this section we describe how this modeling is done.



Figure 6: Timing Diagrams and SMV trace

Each state of a transition system can be expressed as a vector of current values of signals in a particular discrete point of time. In the timing diagram depicted in Figure 6 states are represented as columns of 0s and 1s. Assuming the zero delay abstraction, two-value domain is used for modeling of signal values (high – \$1\$ and low – \$0\$). Each transition models instantaneous change of some signals with respect to their current values contained in the source state. The target state then contains the new values of the signals being changed.

Now recall the two kinds of logic elements we have defined in the previous

section, the combinational logic and the sequential logic. In the following paragraphs we focus on formal representation of both of them.

The combinational logic is captured by the notion of states. Relations between signal values in a particular state originate just a model of some combinational logic elements. As the delta delay has no influence on behavior of combinational logic, the zero delay abstraction fits here well.

More difficult is to capture the behavior of sequential logic elements. Changes of registered signals are modeled by transitions. A change of the value of a specific registered signal is implied by some values in the preceding state.



Figure 7: Latch in Cadence SMV

In the case of a latch, any change of the out signal is guarded by a simple condition which requires the clock signal to be high. The transition system which models the behavior of the latch is encoded in SMV and showed in the left-hand part of Figure 7. An example of a trace of this transition system is depicted on the right-hand side of the figure. Note that any change of any signal, even if it occurs asynchronously with the clock, defines a transition from the current state to a new state. In every state in which clk is \$1\$, the signal out has the same value as the signal in; otherwise it keeps itself previous value. This models the asynchronous behavior of the latch. Due to this asynchrony, zero delay abstraction does not violate soundness of the model.



Figure 8: Flip-Flop in Cadence SMV

In contrary to the latch case, the modeling of a flip-flop has to follow results of the "careful construction" at the end of the previous section. Hence, whenever the current value of clock signal is zero and the next value is one, the next value of the output signal is set to the current value of input. In Figure 8 there is a SMV code of a flip-flop and an example of its trace.



Figure 9: Register with an asynchronous reset and a synchronous gate

The Figure 9 illustrates an example where both synchronous and asynchronous approaches are combined.

### 5 Two and more clocks

In this section, a situation where the zero-delay abstraction cannot be used is discussed. In VHDL, whenever no delay time is specified for a signal assignment statement, a so called delta-delay is assumed. The delta delay represents an

infinitesimal delay needed for signal distribution (as has been mentioned in the Section 2). Besides of the light speed, the main delay contribution is caused by combinational logic between registers. The more logical combinators are sequentially connected, the longer the delay is. It is necessary to ensure the longest delay between any two registers to be shorter than one period of the clock signal which controls the registers. To solve this problem it is sufficient to find the longest sequence of combinational logic (with respect to the caused delay) and compare its delay with the period of the relevant clock signal. In the case of single clock HW design, this problem is easy to solve. Zero-delay abstraction can be used here without lost of generality.

In the case of two or more clocks in the design, the situation is more complicated. The problem is that there could be some registers used by two (or more) clocks, hence the value of such a register could be read at the same time when another part of the design (i.e. controlled by different clock) might be writing into this register. The situation is depicted in the Figure 10 showing two counter counter1 and counter2 and their difference signal diff2. The counter1 register is driven by the clock clk1 and the registers counter2 and diff2 are driven by the clock clk1. The timing diagram illustrates the situation when the sub-design, which is responsible for counting of the new value of the diff2 register, is reading from counter1 just in the moment when its value is not stabilized yet.



**Figure 10:** Two counters controlled by two different clocks. The difference signal diff2 is driven by clock clk2.

To model this behavior of the design precisely, we cannot abstract away from the delta-delay. Our approach how to capture this problem is based on the idea of adding one "chaotic" state to the model of the register. In this state, the register returns an undefined value. In the next state, the register is stabilized at the exact value. By that way, an instant of indeterminacy of the signal value is modeled. Thus, the model representing the asynchronous part of the design can then deal with this situation. It can be seen in Figure 11 how such a model looks like for the case of the example given above.



**Figure 11:** An approach to modeling two counters controlled by two different clocks.

To ensure the correctness of the presented approach to modeling of designs with more than one clocks, we have to evaluate consequences of addition of the "chaotic" state to the synchronous subpart of the design. First of all it can be easily seen that the earliest moment when the rising edge of the clock can arise is the next state. With respect to this fact we can argue that the model of the synchronous subpart of the design is untouched by this change. In Figure 12 there is a timing diagram of the common behavior of the synchronous subpart of the design.

clk1	0	1	0	1	0
counter1	01111111	????????	10000000	????????	1000001

Figure 12: Synchronous part of a HW design.

#### 6 **Conclusion**

In this report, we have determined the basic elements of hardware design and we have presented an approach how these entities can be modeled in terms of Kripke structures. We have focused on the problematics of modeling synchronous parts of the hardware design together with asynchronous parts. We have successfully applied the techniques described here in formal verification of the Liberouter hardware design, especially in the verification of the asynchronous FIFO unit [LibWWW].

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