Modeling Shared Variables in VHDL *

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Abstract

A set of concurrent processes communicating through shared variables is an often used model for hardware systems. This paper presents three modeling techniques for representing such shared variables in VHDL, depending on the acceptable constraints on accesses to the variables. Also a set of guidelines for handling atomic updates of multiple shared variables is given.

1 Introduction

It is often desirable to partition a computational system into discrete functional units which cooperate to solve a given task. In order to be able to cooperate, it is necessary for the functional units to communicate information; the communication can be based on various models, one of which is shared variables.

The primary characteristic of shared variables is that multiple functional units may access a given variable for reading and writing; between updates, the shared variable retains the most recently written value. For the class of shared variables considered here, multiple simultaneous write accesses are not permitted.

Shared variables can be used for several different purposes, at various levels of abstractions. A few examples of these uses are:

- In the language model Synchronized Transitions [7], shared variables are used as the medium of communication between a set of transitions, i.e., guarded, atomic variable assignments.

- During high-level synthesis from a procedural defined functional unit in VHDL (i.e., a high-level process), the sequential behavior is transformed into a set of concurrent functional units. As VHDL allows an output to be updated from several points in the sequential

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Figure 1: Inter process communication through shared variables.

Control:
- Process P3:
  - var ← 15;
  - suspend until var = 1;
  - var ← 0.

Compute:
- Process P1:
  - forever
  - suspend until var ≠ 1 ∧ odd(var);
  - var ← var + 3 + 1.

- Process P2:
  - forever
  - suspend until var ≠ 0 ∧ even(var);
  - var ← var / 2.

Listing 1: Pseudo code to test 15 for wondrousness [3].

code, this leads to a requirement for a given output to be updated from several of the resulting functional units [1]. This is naturally modeled as a shared output variable.

- The parasitic capacitances inherent in the CMOS technology allows buses to store values on the signal lines. Shared variables is a reasonable model for this behavior.

Listing 1 shows a simple example of an algorithm [3, pp. 400 – 401] which uses a shared variable for communication between independent processes (see figure 1).

In many cases it is interesting to be able to model the shared variable concept in VHDL. As figure 1 illustrates, a shared variable exists, in a sense, independently of the design hierarchy. This creates problems for the modeling in VHDL.

One possible approach might be to use the global vari-
ables of VHDL’93 [4]; however, the global variables are primarily intended for system level modeling, permitting any process in the hierarchy to access a few select variables. In hardware models, where the shared variable concept is the main communication mechanism, this kind of global visibility is unacceptable; all communication should be explicitly stated in the interface declaration.

This paper presents three different models for shared variables; using the built-in support for registers in VHDL, modeling hierarchical shared output variables and a model providing full shared variables. Finally some usage guidelines for the latter model is presented.

2 Using the register Based Shared Variables

VHDL partly supports shared variables through the special signal kind called register [6, pp. 209–211]. A register signal retains its last value when all its drivers have been disconnected (i.e., when null is assigned to the signal driver).

![Diagram of register-based shared variables](image)

Figure 2: Modeling shared variables using the register construct.

```
subtype VariableType is Value_Type;
type VectorType is array (INT range ) of VariableType;
function Resolver (Input : VectorType) return VariableType;
subtype SharedVariableType is Resolver VariableType;
procedure SharedWrite (signal SharedVar : out VariableType, Value : in Value_Type);
```

Listing 2: Type definitions for register based shared variables.

Having multiple sources for the signal makes a bus resolution necessary (see listing 2; the ValueType may be any user type). However, as only one driver may be connected (non-null) at a given time, the bus resolution function is very simple, as illustrated in listing 3. A shared variable may be updated through the procedure shown in listing 4.

```
function Resolver (Input : VectorType) return VariableType is
begin
assert Input’LENGTH=1 or Input=0 NS
report ’Multiple drivers’ severity ERROR;
return Input (Input’LEFT);
end;
```

Listing 3: The bus resolution function for register based shared variables.

```
procedure SharedWrite (signal SharedVar : out VariableType, Value : in Value_Type) is
begin
SharedVar <= Value;
wait for 0 NS;
SharedVar <= null;
end;
```

Listing 4: Procedure for updating a register based shared variable.

The ‘wait for 0 NS’ ensures that the shared variable will be updated before the driver is disconnected again.

The main limitation of using the register construct is that a hierarchy of drivers for the signal cannot be modeled (as a resolution function cannot return null), i.e., it is possible to propagate a value up through the hierarchy for reading, but not for writing. This situation is shown in Figure 2: Process P1 and P2 share a variable Var which is a signal of kind register. Var may only be written from within the entity Inner. The signal may however be read in process P3 which is at the next hierarchical level.

Another problem is due to the restriction that null cannot be used to initialize signal drivers (the null literal is always of an access type). To work around this problem, the implicit loop of each process have to be translated into an explicit loop. Listing 5 shows the structure of a process statement, in which all output drivers are first set to null and the actual execution is then placed in the explicit infinite loop.

```
... signal Var : SharedVariableType;
... process
begin
  Var <= null;
  ... loop
    ... SharedWrite (Var, Var + 1);
  ... end loop;
end process;
```

Listing 5: The structure of a process statement using the register based shared variables (in the examples the ValueType is assumed to be an integer).
3 Modeling Shared Output Variables

The main limitation of the register based shared variables is that hierarchical output drivers cannot be handled. If this is an unacceptable restriction, a slightly more complicated solution must be chosen. In this case the shared variables are modeled by a record (listing 6) containing the value as well as drive information. Encoding the drive information within the signal enables the resolution function to propagate disconnection status.

Figure 3: Modeling shared output variables.

As seen from listing 7, it is now necessary for the resolution function to scan the complete list of inputs; this was implicitly handled by the simulator kernel in the previous model. Notice that in case of no Valid driver, the resolution function will propagate an Invalid value. The procedure for shared write (listing 8) is much the same as before, only the drive information is now explicitly set in the signal assignment.

For the register based shared variable, the language semantics provides the necessary memory function for shared variables. In the shared output model, this function must be provided explicitly; listing 9 shows an output latch which performs this function. The latch must be instantiated at the topmost hierarchical level and also provides the type conversion to ValueType (see Figure 3).

From listing 10 it can be seen that the explicit loops in the processes of the previous model is no longer required, as the initialization can be made in the signal declaration.

Listing 8: Procedure for updating a shared output variable.

Listing 9: Memory function for the shared output model.

Listing 10: The structure of a process statement using the shared output variables.
4  Modeling Full Shared Variables

The shared output model can easily be extended to handle hierarchical writing and reading, permitting full shared variables to be modeled; this is illustrated in Figure 4. The main extension is the inclusion of a weak driving value,2 in addition to the Valid and Invalid values, as illustrated in listing 11.

Listing 11: Type definitions for full shared variables.

Having introduced the Weakvalid drive value, the resolution function has to be extended to correctly handle the relative strength of the input signals. Listing 12 shows the extended resolution function, which ensures that a Valid signal value will override a Weakvalid value, as a Weakvalid value overrides an Invalid value. The strongest value present will thus propagate up through the hierarchy.

As in the previous model, the strong value originates from the SharedWrite procedure. The Weakvalid value is generated by a ‘bleeder’ component, which is instantiated once for each shared variable (the resolution function checks for the occurrence of more than one bleeder per shared variable). The bleeder component, see listing 13, may be placed anywhere in the hierarchy and serves to maintain the value of the shared variable between updates.

Listing 12: The bus resolution function for the full shared variables.

Listing 13: Memory function for the full shared model.

Listing 14 shows the SharedRead function which is used to sample the value of a shared variable, hiding the implementation details.

Listing 15 shows a full-scale example using this model for shared variables. The Inner structure contains two processes, which cooperate to produce a sequence of numbers from a given seed value, using a shared variable to store the values. If this sequence results in the number 1, the original seed value was a wondrous number. The third process, placed higher in the hierarchy, places the original seed value on the shared variable and checks for wondrousness. When wondrousness has been detected, it stops P1 and P2 by setting the variable to 0.

Listing 14: Procedure for reading the full shared variables.

2This is inspired by shared variable implementations in CMOS [5].
ables, a possible solution is given in listing 17. The may be sufficient; an example of this is the process in algorithm. In this case guard conditions on the SharedWrite timing of the processes will affect the execution of the algorithm. If the exclusive write condition is not fulfilled, the specific steps must be taken to avoid indeterministic behavior.

An alternative solution is to arbitrate access to a set of shared variables by using some synchronization scheme. One such scheme [2] can be based on the atomic swap implemented by the SharedSwap shown in listing 18.

procedure SharedSwap (signal SV1 : inout SharedVariableType; signal SV2 : inout SharedVariableType) is
begin
 SV1 <= VariableType' (SV2.Value,Valid); SV2 <= VariableType' (SV1.Value,Valid);
 wait for 0 NS; SV1 <= VariableType' (DefaultValue,Invalid); SV2 <= VariableType' (DefaultValue,Invalid);
end;

Listing 18: The atomic swap operation for use as a synchronization primitive.
6 Conclusion

This paper demonstrates that designs utilizing shared variables can adequately be modeled in VHDL. Using the bus-resolution function of VHDL allows the mechanics of implementing shared variables to be hidden from the user.

Three different implementations of shared variables have been presented:

- Using the register construct of VHDL, a model for handling non-hierarchical shared variables has been given [6].

- An improved model which allows hierarchical updates was then presented; this model does not provide for read accesses within the hierarchy.

- This limitation was then lifted in the last model, which provides shared variables with full hierarchical access.

The three models correspond to different levels of requirements for shared variable behavior. Finally, some guidelines for handling atomic update of multiple shared variables has been given for the full shared variable model.

References


