

Section 13

Clocking Domains

13.1 Introduction (informative)

In Verilog, the communication between blocks is specified using module ports. SystemVerilog adds the interface, a key construct that encapsulates the communication between blocks, thereby enabling users to easily change the level of abstraction at which the inter-module communication is to be modeled.

An interface can specify the signals or nets through which a test-bench communicates with a device under test. However, an interface does not explicitly specify any timing disciplines, synchronization requirements, or clocking paradigms.

SystemVerilog adds the **clocking** construct that identifies clock signals, and captures the timing and synchronization requirements of the blocks being modeled. A clocking domain assembles signals that are synchronous to a particular clock, and makes their timing explicit. The clocking domain is a key element in a cycle-based methodology, which enables users to write test-benches at a higher level of abstraction. Rather than focusing on signals and transitions in time, the test can be defined in terms of cycles and transactions. Depending on the environment, a test-bench may contain one or more clocking domains, each containing its own clock plus an arbitrary number signals.

The clocking domain separates the timing and synchronization details from the structural, functional, and procedural elements of a test-bench. Thus, the timing for sampling and driving clocking domain signals is implicit and relative to the clocking-domain's clock. This enables a set of key operations to be written very succinctly, without explicitly using clocks or specifying timing. These operations are:

- Synchronous Events
- Input Sampling
- Synchronous Drives

13.2 Clocking domain declaration

The syntax for the **clocking** construct is:

```
clocking_decl ::= [default] clocking [identifier] clocking_event ;
               { clocking_item }
               endclocking

clocking_event ::= @ identifier
                | @( event_expression )

event_expression ::= // This item is already defined in the BNF

clocking_item := default default_skew;
                | clocking_direction signal_or_assign_list ;

default_skew ::= input skew
                | output skew
                | input skew output skew

clocking_direction ::= input [ skew ]
                     | output [ skew ]
                     | input [ skew ] output [ skew ]
                     | inout

signal_or_assign_list ::= signal_or_assign { , signal_or_assign }
```

```

signal_or_assign ::= signal_identifier [ = hierarchical_expression ]

skew ::= edge [ # delay_expression ] // edge valid only if
        | # delay_expression // clocking_event is simple edge

edge ::= posedge | negedge

delay_expression ::= unsigned_number | time_literal

```

The *identifier* specifies the name of the clocking domain being declared.

The *delay_expression* must be either a time literal or a constant expression that evaluates to a positive integer value.

The *signal_identifier* identifies a port in the scope enclosing the clocking domain declaration, and declares the name of a signal in the clocking domain. Unless a *hierarchical_expression* is used, both the port and the interface signal will share the same name.

The *clocking_event* designates a particular event to act as the clock for the clocking domain. Typically, this expression is either the **posedge** or **negedge** of a clocking signal. The timing of all the other signals specified in a given clocking domain are governed by the clocking event. All **input** or **inout** signals specified in the clocking domain are sampled when the corresponding clock event occurs. Likewise, all **output** or **inout** signals in the clocking domain are driven when the corresponding clock event occurs. Bi-directional signals (**inout**) are sampled as well as driven.

The *skew* parameters determine how many time units away from the clock event a signal is to be sampled or driven. Input skews are implicitly negative, that is, they always refer to a time before the clock, whereas output skews always refer to a time after the clock (see section 13.3). When the clocking event specifies a simple edge, instead of a number, the skew may be specified as the opposite edge of the signal. A single *skew* may be specified for the entire domain by using a **default** clocking item.

The *hierarchical_name* specifies that, instead of a local port, the signal to be associated with the clocking domain is specified by its hierarchical name (cross-module reference).

Example:

```

clocking bus @(posedge clock1);
    default input #10ns output #2ns;
    input data, ready, enable = top.mem1.enable;
    output negedge ack;
    input #1step addr;
endclocking

```

In the above example, the first line declares a clocking domain called *bus* that is to be clocked on the positive edge of the signal *clock1*. The second line specifies that by default all signals in the domain will use a 10ns input skew and a 2ns output skew. The next line adds three input signals to the domain: *data*, *ready*, and *enable*; the last signal refers to the hierarchical signal *top.mem1.enable*. The fourth line adds the signal *ack* to the domain, and overrides the default output skew so that *ack* is driven on the negative edge of the clock. The last line adds the signal *addr* and overrides the default input skew so that *addr* is sampled one step before the positive edge of the clock.

Unless otherwise specified, the default **input** skew is **1step** and the default **output** skew is **0**.

A **step** is a special time unit defined to be the smallest possible delay throughout the simulation, that is, the smallest global precision. Like all other time units, a step is not a keyword. A **1step** input skew allows input signals to sample their steady-state values immediately before the clock event (i.e., at read-only-

synchronize immediately before time advanced to the clock event). Unlike other time units, which represent physical units, a **step** cannot be used to set or modify either the precision or the time unit.

13.3 Input and output skews

Input (or inout) signals are sampled at the designated clock event. If an input skew is specified then the signal is sampled at *skew* time units *before* the clock event. Similarly, output (or inout) signals are driven *skew* simulation time units *after* the corresponding clock event. Figure 13-1 shows the basic sample/drive timing for a positive edge clock.

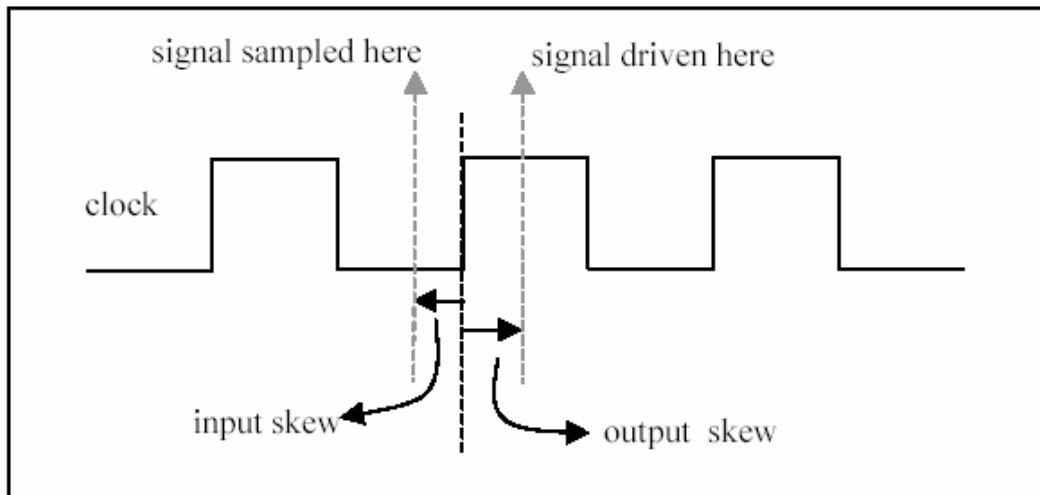


Figure 13-1—Sample and drive times including skew with respect to the positive edge of the clock.

A skew must be a constant, and can be specified as a parameter. If the skew does not specify a time unit, the current time unit is used. If a number is used, the skew is interpreted using the timescale of the current scope.

```
clocking dram @(changed clk);
    input #1ps address;
    input #5 output #6 data;
endclocking
```

An input skew of **1step** indicates that the signal is to be sampled at the end of the previous time step. That is, the value sampled is always the signal's last value immediately before the corresponding clock edge.

An input skew of **#0** forces a skew of zero. Inputs with zero skew are sampled at the same time as their corresponding clocking event, but to avoid races, they are sampled at the start of the verification phase (after processing nonblocking assignments). Likewise, outputs with zero output skew are driven at the same time as their specified clocking event, but at the end of the verification phase. A detailed explanation for this event ordering is covered in Section 15.7.

13.4 Hierarchical expressions

Any signal in a clocking domain can be associated with an arbitrary hierarchical expression. As described above, a hierarchical expression is introduced by appending an equal sign (=) followed by the hierarchical expression:

```
clocking cd1 @(posedge phi1);
```

```

        input #1step state = top.cpu.state;
    endclocking

```

However, hierarchical expressions are not limited to simple names or signals in other scopes. They can be used to declare slices, concatenations, or combinations of signals in other scopes or in the current scope.

```

    clocking mem @(changed clock);
        input instruction = { opcode, regA, regB[3:1] };
    endclocking

```

13.5 Signals in multiple clocking domains

The same signals --- clock, inputs, or outputs --- may appear in more than one clocking domain. Clocking domains that use the same clock (or clocking expression) will share the same synchronization event, in the same manner as several latches can be controlled by the same clock. Input semantics are described in Section 13.13, and output semantics are described in Section 13.14.

13.6 Clocking domain scope and lifetime

A **clocking** construct is both a declaration and an instance of that declaration. A separate instantiation step is not necessary, instead, one copy is created for each instance of the block containing the declaration (like an **always** block). Once declared, the clocking signals are available via the clock-domain name and the dot (.) operator:

```

    dom.sig // signal sig in clocking dom

```

Clocking domains cannot be nested. They cannot be declared inside functions or tasks, or at the global (\$root) level. Clocking domains can only be declared inside a module, interface, or a program (see section 15).

Clocking domains have static lifetime and scope local to their enclosing module, interface, or program.

13.7 Multiple clocking domain example

In this example, a simple test module includes two clocking domains. The program construct used in this example is discussed in section 15. In this example, it can be considered a module.

```

    program test( input phil, input [15:0] data, output write,
                  input phi2, inout [8:1] cmd, input enable
    );

        clocking cd1 @(posedge phil);
            input data;
            output write;
            input state = top.cpu.state;
        endclocking

        clocking cd2 @(posedge phi2);
            input #2 output #4ps cmd;
            input enable;
        endclocking

        // program begins here
        ...
        // user can access cd1.data , cd2.cmd , etc...
    endprogram

```

The test module can be instantiated and connected to a device under test (cpu and mem).

```

module top;
    logic phil, phi2;
    test main( phil, data, write, phi2, cmd, enable );
    cpu cpu1( phil, data, write );
    mem mem1( phi2, cmd, enable );
endmodule

```

13.8 Interfaces and clocking domains

A **clocking** encapsulates a set of signals that share a common clock, therefore, specifying a clocking domain using a SystemVerilog **interface** can significantly reduce the amount of code needed to connect the testbench. Furthermore, since the signal directions in the clocking domain within the test-bench are with respect to the test-bench, and not the design under test, a **modport** declaration can appropriately describe either direction. Conceptually, one can envision a test-bench program as being contained within a *program module*, and whose ports are interfaces that correspond to the signals declared in each clocking domain. The interface's wires will have the same direction as specified in the clocking domain when viewed from the test-bench side (i.e., **modport test**), and reversed when viewed from the device under test (i.e., **modport dut**).

For example, the previous example could be re-written using interfaces as follows:

```

interface bus_A (input clk);
    wire [15:0] data;
    wire write;
    modport test (input data, output write);
    modport dut (output data, input write);
endinterface

interface bus_B (input clk);
    wire [8:1] cmd;
    wire enable;
    modport test (input enable);
    modport dut (output enable);
endinterface

program test( bus_A.test a, bus_B.test b );

    clocking cd1 @(posedge a.clk);
        input a.data;
        output a.write;
        inout state = top.cpu.state;
    endclocking

    clocking cd2 @(posedge b.clk);
        input #2 output #4ps b.cmd;
        input b.enable;
    endclocking

    // program begins here
    ...
    // user can access cd1.a.data , cd2.b.cmd , etc...
endprogram

```

The test module can be instantiated and connected as before:

```

module top;
    logic phil, phi2;

    bus_A a(phil);
    bus_B b(phi2);

    test main( a, b );

```

```

        cpu cpul( a );
        mem mem1( b );
    endmodule

```

Alternatively, the clocking domain can be written using both interfaces and hierarchical expressions as:

```

    clocking cd1 @(posedge a.clk);
        input data = a.data;
        output write = a.write;
        inout state = top.cpu.state;
    endclocking

    clocking cd2 @(posedge b.clk);
        input #2 output #4ps cmd = b.cmd;
        input enable = b.enable;
    endclocking

```

This would allow using the shorter names (`cd1.data`, `cd2.cmd`, ...) instead of the longer interface syntax (`cd1.a.data`, `cd2.b.cmd`,...).

13.9 Clocking domain events

The clocking event of a clocking domain is available directly by using the clocking domain name, regardless of the actual clocking event used to declare the clocking domain.

For example.

```

    clocking dram @(posedge phil);
        inout data;
        output negedge #1 address;
    endclocking

```

The clocking event of the *dram* domain can be used to wait for that particular event:

```

    @( dram );

```

The above statement is equivalent to `@(posedge phil)`.

13.10 Cycle delay:

The `##` operator can be used to delay execution by a specified number of clocking events, or clock cycles.

The syntax for the cycle delay statement is:

```

    ## [ expression ];

```

The expression can be any SystemVerilog expression that evaluates to a positive integer value.

What represents a cycle is determined by the default clocking in effect (see Section 13.11). If no default clocking has been specified for the current module, interface, or program then the compiler will issue an error.

Example:

```

    ## [5]; // wait 5 cycles using the default clocking
    ## [j + 1]; // wait j+1 cycles using the default clocking

```

13.11 Default clocking

One clocking can be specified as the default for all cycle delay operations within a given module, interface, or program.

The syntax for the default cycle specification statement is:

```
default clocking_decl ; // clocking declaration
```

or

```
default clocking clocking_name ; // existing clocking
```

The clocking_name must be the name of a clocking domain.

Only one default clocking can be specified in a program, module, or interface. Specifying a default clocking more than once in the same program or module will result in a compiler error.

A default clocking is valid only within the scope containing the default clocking specification. This scope includes the module, interface, or program that contains the statement as well as any nested modules or interfaces. It does not include other instantiated modules or interfaces.

Example 1. Declaring a clocking as the default:

```
program test( input bit clk, input reg [15:0] data )  
    default clocking bus @(posedge clk);  
        inout data;  
    endclocking  
  
    ## [5];  
    if ( bus.data == 10 )  
        ## 1;  
    else  
        ...  
    endprogram
```

Example 2. Assigning an existing clocking to be the default:

```
module processor ...  
    clocking busA @(posedge clk1); ... endclocking  
    clocking busB @(negedge clk2); ... endclocking  
    module cpu( interface y )  
        default clocking busA ;  
        initial begin  
            ## [5]; // use busA => (posedge clk1)  
            ...  
        end  
    endmodule  
endmodule
```

13.12 Synchronous Events

The syntax for the synchronization operator is:

```
event_control ::=  
    @ event_identifier  
    | @ ( event_expression )  
    | @*  
    | @ ( *)
```

```
event_expression ::=
```

```

expression [ iff expression ]
| hierarchical_identifier [ iff expression ]
| [ edge ] expression [ iff expression ]
| event_expression or event_expression
| event_expression , event_expression

```

Excerpt from Annex A.6.5.

The expression can denote clocking-domain input, or a slice thereof. Slices can include dynamic indices, which are evaluated once, when the `@` expression executes.

These are some example synchronization statements:

— Wait for the next change of signal `ack_1` of clock domain `ram_bus`

```
@(ram_bus.ack_1);
```

— Wait for the next clocking event in clock-domain `ram_bus`

```
@(ram_bus);
```

— Wait for the positive edge of the signal `ram_bus.enable`

```
@(posedge ram_bus.enable);
```

— Wait for the falling edge of the specified 1-bit slice `dom.sign[a]`. Note that the index `a` is evaluated at runtime.

```
@(negedge dom.sign[a]);
```

— Wait for either the next positive edge of `dom.sig1` or the next change of `dom.sig2`, whichever happens first.

```
@(posedge dom.sig1 or dom.sig2);
```

— Wait for the either the negative edge of `dom.sig1` or the positive edge of `dom.sig2`, whichever happens first.

```
@(negedge dom.sig1 or posedge dom.sig2);
```

The values used by the synchronization event control are the synchronous values, that is, the values sampled at the corresponding clocking event.

13.13 Input sampling

All clocking domain inputs (**input** or **inout**) are sampled at the corresponding clocking event. If the input skew is non-zero then the value sampled corresponds to the signal value at read-only-sync [ROSYNC] of the time step *skew* time-units prior to the clocking event (see figure 13-1 in section 13.3). If the input skew is zero then the value sampled corresponds to the signal value at the start of the verification phase.

Samples happen immediately (the calling process does not block). When a signal appears in an expression, it is replaced by the signal's sampled value, that is, the value that was sampled at the last sampling point.

When the same signal is an input to multiple clocking domains, the semantics are straightforward; each clocking domain samples the corresponding signal with its own clocking event.

13.14 Synchronous drives

Clocking domain outputs (**output** or **inout**) are used to drive values onto their corresponding signals, but at a specified time. That is, the corresponding signal changes value at the indicated clocking event as modified by the output skew.

The syntax to specify a *synchronous drive* is similar to an assignment:

```
[ ## event_count ] clockvar_expression = expression;
or
clockvar_expression = [ ## event_count ] expression;
```

The *clockvar_expression* is either or a bit-select, slice, or the entire clocking domain output whose corresponding signal is to be driven (concatenation is *not* allowed):

```
dom.sig           // entire clockvar
dom.sig[2]        // bit-select
dom.sig[8:2]      // slice
```

The *expression* can be any valid expression that is assignment compatible with the type of the corresponding signal.

The *event_count* is an integral expression that optionally specifies the number of clocking events (i.e. cycles) that must pass before the statement executes. Specifying a non-zero *event_count* blocks the current process until the specified number of clocking events have elapsed otherwise the statement executes at the current time. The *event_count* uses a syntax similar to the cycle-delay operator (see Section 13.10), however, the synchronous drive uses the clocking domain of the signal being driven and not the default clocking.

The second form of the synchronous drive uses the intra-assignment syntax. An intra-assignment event-count specification also delays execution of the statement, but the right-hand side expression is evaluated before the process blocks, instead of after.

Examples:

```
bus.data[3:0] = 4'h5; // drive in current cycle
##1 bus.data = 8'hz; // wait 1 (bus) cycle and then drive
##[2]; bus.data = 2; // wait 2 default clocking cycles, then drive
bus.data = ##2 r;    // sample r, wait 2 (bus) cycles, the drive
```

Regardless of when the drive statement executes (due to event-count delays), the driven value is assigned to the corresponding signal only at the time specified by the output skew.

13.14.1 Drives and non-blocking assignments

Synchronous signal drives are queued and processed at the end of the *verification phase*, like non-blocking assignments, that is, they are propagated in one fell swoop without process execution in between drives.

A key feature of **inout** clocking domain variables and synchronous drives is that a driven signal value does not change the clock domain input. This is because reading the input always yields the last sampled value, and not the current signal value. In this respect, an **inout** clocking domain variable resembles non-blocking assignments since reading the variable immediately after it has been assigned will yield the previous value, not the assigned value.

```
// bus.data is a clock domain inout, y is a variable
if( bus.data == 5 )           if( y == 5 )
    bus.data = 0;              y <= 0;
$display( bus.data );          $display( y );    // both display 5
```

13.14.2 Drive value resolution

When more than one synchronous drive is applied to the same clocking domain output at the same simulation time, the driven values are checked for conflicts. When conflicting drives are detected a runtime error is issued, and each conflicting bit is driven to X (or 0 for a 2-state port).

When the same variable is an output from multiple clocking domains, the last drive determines the value of the variable. This allows a single module to model multi-rate devices, such as a DDR memory, using a different clocking domain to model each active edge. Naturally, clock-domain outputs driving a net (i.e., through different ports) cause the net to be driven to its resolved signal value.