

## Objectives

It is often desired to invoke assertions as close as possible to the code they are checking, to simplify later code maintenance. In the current LRM, this is sometimes not possible due to the restriction that concurrent assertions are generally not permitted in procedural loops. For example:

```
...
always @(posedge clk)
for (i=0; i<MAXI; i=i+1) begin
    for (j=0; j<i; j=j+1) begin
        ...
        table[i][j] <= myfunction(i,j,other_variable);
        // concurrent assert on next line-- illegal in current standard
        assert property ( table[i][j] != `BAD_VAL);
        ...
    end
end
end
```

Here we have a currently illegal assertion that checks the calculation on the line above. While we could create a separate generate loop and move the property there, this could create a significant distance between the assertion and the code it is checking, hurting readability and maintainability.

This proposal is to enable concurrent assertion invocations in loops. Once this proposal and the checkers proposal (Mantis 1900) are accepted, a future proposal will also allow checkers in loops.

Note that the existing BNF actually already allows this construct (though the explicit text of clause 16.14.5 prohibits it), so no BNF changes are needed in this proposal.

### 16.4 Concurrent assertions overview

#### CHANGE

The values of variables used in the evaluation are the sampled values.

#### TO

The values of variables used in the evaluation are the sampled values, **except for the special case of loop control variables as described in 16.14.5.**

### 16.5 Boolean expressions

#### CHANGE

The expressions used in defining sequences are evaluated over the sampled values of all variables (other than local variables as described in 16.9) and the current values of local variables and the sequence boolean methods `ended` and `matched` (see 16.13.6).

#### TO

The expressions used in defining sequences are evaluated over the sampled values of all variables (other than local variables as described in 16.9, **and loop control variables as described in 16.14.5**) and the current values of local variables and the sequence boolean methods `ended` and `matched` (see 16.13.6).

### 16.14.3 Cover statement

AFTER

The results of this coverage statement for a property shall contain the following:

- Number of times attempted
- Number of times succeeded (maximum of one per attempt)
- Number of times succeeded because of vacuity

ADD

For a concurrent `cover` statement that appears inside a procedural loop (see 16.14.5), the measurement of “number of times attempted” shall count distinct valuations of loop control variable values as separate attempts. Success or vacuous success shall be measured and reported for each set of loop control variable values, as if each set were a separate attempt to execute the coverage statement.

### 16.14.5 Embedding concurrent assertions in procedural code

CHANGE

The enabling condition is inferred from procedural code inside an `always` or `initial` procedure, with the following restrictions:

- a) There must not be a preceding statement with a timing control.
- b) A preceding statement shall not invoke a task call that contains a timing control on any statement.
- c) The concurrent assertion statement shall not be placed in a looping statement, immediately, or in any nested scope of the looping statement.

TO

The enabling condition is inferred from procedural code inside an `always` or `initial` procedure, with the following restrictions:

- a) There must not be a preceding statement with a timing control.
- b) A preceding statement shall not invoke a task call that contains a timing control on any statement.
- ~~e) The concurrent assertion statement shall not be placed in a looping statement, immediately, or in any nested scope of the looping statement.~~

Concurrent assertions are permitted within `for` or `foreach` loops. Any looping statement containing a concurrent assertion within its scope, either immediately or within any nested scope, shall be a `for` or `foreach` loop that obeys the following restrictions:

- In each `for` loop, there shall be a single loop control variable. The loop iteration assignment shall modify the loop control variable by a constant nonzero value, and this assignment shall not change any other variables or have side effects. The loop control variable may not be modified within the body of the loop.
- The outermost `for` loop shall have a constant bound. Any inner `for` loop shall have a bound that is a constant for each iteration of its enclosing loop.
- In a `foreach` loop, the body shall not modify any dimension of any array controlling the loop. All controlling arrays shall be of fixed size.
- The loop may not contain an early exit using `break`, `continue`, or `disable` constructs.

The instance naming of a concurrent assertion in a procedural loop shall be the same as in an ordinary labeled statement that would appear at the same line. It is still considered a single assertion, not a set of assertions for each iteration, so no loop index is used. Thus the fact that a concurrent assertion is in a procedural loop does not modify hierarchical or VPI references to it.

A concurrent assertion in a procedural loop evaluates its property expression, including any subroutine calls, for each possible valid set of loop control variables. Unlike with other variables, the assertion does not use sampled values of the loop control variables. The action blocks are then executed with the same set of loop control variable values that caused the assertion to pass or fail. Thus, unlike a concurrent assertion outside a loop, a combination of its pass and fail action blocks may be executed multiple times (with different loop control variable values) during a single simulation time step.

For example, in the following code, the expression in assertion a1 will be evaluated separately for i==0 and i==1:

```
integer my_ints[1:0] = '{123, 456};
always @(posedge clk) begin : b1
    for (i=0; i<=1; i++) begin : b2
        foo[i] = (my_ints[i] == 123);
        a1: assume property (foo[i])
            $display("Good foo vector: %d", my_ints[i]);
            else $display("Bad foo vector: %d",my_ints[i]);
        end
    end
end
```

For loop control variable value 0, the assertion will fail, and the fail action block will be executed. For loop control variable value 1, the assertion will pass, and the pass action block will be executed. Hence, assuming no code elsewhere modifies my\_ints, the following display will result:

```
Bad foo vector: 456

Good foo vector: 123
```

Enabling conditions are applied to concurrent assertions as described earlier in this clause, even if they are in a procedural loop. A more complex example that shows the combination of assertions in loops with enabling conditions follows. Note that in the inner loop, the bound 'i' is not constant, but since it is a constant for each iteration of the enclosing loop, this code fragment is legal.

```
always @(posedge clk) begin
    if (foo) begin
        for (i=0; i<3; i=i+1) begin
            if (bar) begin
                for (j=0; j<=i; j=j+1) begin
                    a1: assert property ( table[i][j] != `BAD_VAL)
                        else report_failure(i,j);
                end
            end
        end
    end
end
```

Following the enable rewrite rules earlier in this clause, the assertion above is logically equivalent to assertion a1 below:

```
always @(posedge clk) begin
    for (i=0; i<3; i=i+1) begin
        for (j=0; j<=i; j=j+1) begin
            a1: assert property (foo |-> (bar |->
                (table[i][j] != `BAD_VAL)))
                else report_failure(i,j);
        end
    end
end
```

```

                end
            end
        end
    end
end

```

The property `(foo |-> (bar |-> (table[i][j] != `BAD_VAL)))` will be evaluated at the posedge of `clk` for each legal set of  $(i,j)$  values:  $(0,0), (1,0), (1,1), (2,0), (2,1), (2,2)$ . The function `report_failure` will be called for each of these value sets for which the property is false.

When using concurrent assertions within loops, users must be careful about what variables they use in the property expressions being checked. The overall behavior is very different from immediate assertions, which in general check a possibly transient value that occurred during loop operation. The following example illustrates these issues:

```

bit [3:0] my_bits = '{0, 1, 0, 0};
bit ok = 1'b1;
always @(posedge clk) begin : b1
    for (i=0; i<4; i++) begin : b2
        ok = (my_bits[i] == 0);
        iterator_copy = i;
        // Concurrent assertions: operate on sampled values for non-
        // loop control variables, so only ac3 actually checks all four
        // possible 'i' values.
        ac1: assert property (ok);
        ac2: assert property (my_bits[iterator_copy] == 0);
        ac3: assert property (my_bits[i] == 0);
        // Immediate assertions: ai1, ai2, and ai3 behave identically
        ai1: assert (ok);
        ai2: assert (my_bits[iterator_copy] == 0);
        ai3: assert (my_bits[i] == 0);
    end
end
end

```

In the example above, `ac1` will always be checking the sampled value of variable `ok`. Since this will be equal to `(my_bits[3] == 0)` by the end of any time step, it will always pass, and not be checking each bit as the user probably intended. Similarly, `ac2` will always be using the sampled value of `iterator_copy`, which will be 3 by the end of the time step, and again is effectively only checking bit 3 of the array. On the other hand, `ac3` uses the loop control variable, so its expression will be checked for all four values, and a failure due to the value of `my_bits[2]` will be reported. The behavior of these three assertions contrasts with the immediate assertions—since they are directly checked while the procedural code is being executed, `ai1`, `ai2`, and `ai3` will all report failures during iteration 2.

Thus, to achieve intuitive behavior, concurrent assertions in procedural loops should usually be written so that all variables in their property expression are either loop control variables, indexed by loop control variables, or refer to values that are guaranteed not to change (for the remainder of the current time step) after the loop is entered.

The following examples show illegal uses of concurrent assertions in procedural loops:

```

input wire [8:0] loopsize;
...
for (i=0; i<loopsize; i++) begin : l1
    ...
    // ILLEGAL: concurrent assertion in loop with runtime bounds
    assert property (foo[i] |-> bar[i]);
end

while (!stopcond) begin : l1
    ...
    // ILLEGAL: concurrent assertion in while loop
    assert property (foo |-> bar);
end

```

```
end

for (i=0; i<8; i++) begin : l1
    ...
    if (foo[i] != baz[i]) break;
    ...
    // ILLEGAL: concurrent assertion in loop with break
    assert property (foo[i] ==> bar[i]);
end
```