# **SynthWorks**

VHDL Training Experts

## CoveragePkg Quick Ref

#### 1. Item Coverage

Item coverage tracks relationships within a single object. For example, tracking bins of values for a transfer may look at the ranges, 1, 2, 3, 4 to 127, 128 to 252, 253, 254, and 255. The steps to model coverage are:

- Reference packages
- Declare the coverage ID
- Construct the Coverage Model
- Model coverage
- Accumulate coverage
- Detecting when done
- Print Results

#### 2. Reference Packages

Using CoveragePkg requires the following references. To compile these see section Error! Reference source not found. Error! Reference source not found...

```
library osvvm ;
use osvvm.CoveragePkg.all ;
```

## 3. Declare the Coverge ID

A CoverageID is a handle to the coverage object that is created internal to CoveragePkg.

```
architecture Test1 of tb is
  signal Cov1 : CoverageIDType ;
```

## 4. Construct the Coverage Model

```
Cov1 <= NewID("Cov1") ;
wait for 0 ns ; -- Update Cov1</pre>
```

## 5. Model Coverage: Item Coverage

Coverage items are added to a coverage model by calling procedure AddBins and function GenBin one or more times. GenBin transforms a bin descriptor into a set of bins. AddBins inserts these bins into the coverage data structure. The version of GenBin shown below has three parameters: min value, max value, and number of bins. The call, GenBin(1,3,3), breaks the range 1 to 3 into the 3 separate bins with ranges 1 to 1, 2 to 2, 3 to 3.

```
AddBins(Cov1, GenBin(1, 3, 3));
```

Additional calls to AddBins appends bins to the data structure. As a result, the call, GenBin(4, 252, 2), appends two bins with the ranges 4 to 127 and 128 to 252 respectively to the coverage model.

```
AddBins(Cov1, GenBin(4, 252, 2));
```

GenBin with two parameter, min value and max value, creates one bin per value. As a result, the call GenBin(253, 255) appends three bins with the ranges 253 to 253, 254 to 254, and 255 to 255.

```
AddBins (Cov1, GenBin (253, 255));
```

## 6. Accumulate Coverage: Item Coverage

Coverage is accumulated using the method ICover.

```
ICover(Cov1, to_integer(Data_slv)) ;
```

## 7. Detecting when Done

The method IsCovered returns true when the functional coverage reaches 100%. Generally used in a loop:

```
exit when IsCovered(Cov1); -- done?
```

#### 8. Print Results

WriteBin and WriteCovHoles print the coverage results.

```
WriteBin(Cov1) ; -- Print All Bins
WriteCovHoles(Cov1) ; -- Print Holes
```

#### 9. Item Coverage, Complete Example

```
library osvvm ;
use osvvm.CoveragePkg.all ;
architecture Test1 of tb is
  signal Cov1 : CoverageIDType ;
begin
  TestProc : process
 begin
    Cov1 <= NewID("Cov1") ;</pre>
    wait for 0 ns ; -- update Cov1
    AddBins(Cov1, GenBin(1, 3));
    AddBins(Cov1, GenBin(4, 252, 2));
    AddBins(Cov1, GenBin(253, 255));
    loop
      wait until rising edge(Clk) ;
      ICover(Cov1, to integer(RxData));
      exit when IsCovered(Cov1); -- done?
    end loop ;
    WriteBin(Cov1) ; -- Print Results
    wait ;
  end process ;
```

#### 10. Cross Coverage

Cross coverage examines the relationships between different objects, such as making sure that each register source has been used with an ALU.

Collecting cross coverage only differs from item coverage in the model and accumulate steps.

### 11. Model Coverage: Cross Coverage

The method AddCross creates the cross product of the set of bins (created by GenBin) on its inputs. The code below creates an 8 x 8 cross. Each call to GenBin(0,7) creates the 8 bins: 0, 1, 2, 3, 4, 5, 6, 7. The AddCross creates the 64 bin cross product of these bins.

```
AddCross(Cov, GenBin(0,7), GenBin(0,7));
```

AddCross supports crossing from 2 to 20 items.

## 12. Accumulate Coverage: Cross Coverage

To accumulate cross coverage the ICover parameter becomes an integer\_vector, with one integer value per element in the cross product.

```
ICover(Cov, (Src1, Src2) ) ;
```

## 13. Cross Coverage, Complete Example

In the following example, coverage is accumulated on a transaction basis.

```
architecture Test2 of tb is
  signal Cov : CoverageIDType ;
begin
  TestProc : process
    variable Src1, Src2 : integer ;
  begin
  Cov <= NewID("Cov") ;
  wait for 0 ns ; -- update Cov
   AddCross(Cov,GenBin(0,7),GenBin(0,7));
     -- Randomize test values,
     -- see 15 Intelligent Coverage
     (Src1, Src2) := GetRandPoint(Cov) ;
     DoAluOp(TRec, Src1, Src2);
     ICover(Cov, (Src1, Src2) );
     exit when IsCovered(Cov); -- done?
    end loop ;
    WriteBin(Cov) ; -- Print Results
    ReportAlerts ;
  end process ;
```

#### 14. Constrained Random is Slower

Constrained random uses uniform randomization to generate tests. For example in the last example, we could have used two calls RandInt to generate the test values.

```
Src1 := RV.RandInt(0, 7) ;
Src2 := RV.RandInt(0, 7) ;
```

Unfortunately constrained random tests repeat numerous test cases before generating all test cases. In general, to generate N cases, it takes "N \* log N" randomizations. The "log N" represents repeated test cases and significantly adds to simulation run times. The above calls result in around 5X redundant vectors.

#### 15. Intelligent Coverage

Ideally when we randomize a test we would like to only generate the N test cases we need. Intelligent Coverage does this by doing a random walk across the coverage model.

The method GetRandPoint randomly selects a hole in the coverage model and passes this to the stimulus generation. For item coverage it returns an integer value and for cross coverage it returns an integer\_vector value. The previous cross coverage example uses the following call to generate stimulus.

```
(Src1, Src2) := GetRandPoint(Cov) ;
```

#### 16. Weighted Intelligent Coverage

By default, the coverage goal is 1. AddBins and AddCross are overloaded to support coverage goals larger than 1. For example, the following sets each bin in the cross to have a coverage goal of 10.

```
AddCross(Cov, 10, GenBin(0,7), GenBin(0,7));
```

The coverage goal is specified as the first parameter to AddBins or AddCross.

The coverage goal is also used as the randomization weight. Hence, bins with larger coverage goals are generated more often. This can be used to generate some conditions, transactions, or sequences more than others. Such as more normal transactions than error transactions. The following generates the value 0 70% of the time, a 1 20% of the time, and a 2 10% of the time.

```
AddBins(Cov1, 70, GenBin(0));
AddBins(Cov1, 20, GenBin(1));
AddBins(Cov1, 10, GenBin(2));
```

#### 17. Randomization Weights

Randomization Weights help balance randomization when coverage goals are > 1. By default the coverage goal is used at the randomization weight. This behavior can be changed by the method SetWeightMode. There are currently two relevant values: AT\_LEAST (default, use coverage goal as weight) and REMAIN (use coverage goal – current coverage as the weight).

```
SetWeightModel(Cov, REMAIN);
```

See also Thresholds.

#### 18. Thresholds

Thresholds are designed to balance randomization when coverage goals are > 1. Rather than randomly selecting any bin whose coverage < 100%, only bins that are <= (MinCov + Threshold) are randomly selected.

```
SetCovThreshold(Cov, 30.0);
```

Thresholding can be disabled (FALSE) or enabled (TRUE) by using SetThresholding.

```
Cov.SetThresholding(FALSE);
```

See also Weighted Intelligent Coverage.

## 19. Increasing / Decreasing run length

Adjusting coverage target increases or decreases run length. Coverage target is a multiplier that impacts each coverage goal. Default value is 100.0 which indicates use the coverage goal as it is. The following increases run length by 10X:

```
SetCovTarget(Cov, 1000.0); -- = 100 * 10
```

The following decreases run length by 10X:

```
SetCovTarget(Cov, 10.0); -- = 100 / 10
```

## 20. Illegal Bins

Illegal bins signal the receipt of illegal (invalid) values. Illegal bins are not for handled errors (such as parity errors). Illegal bins are never generated by Intelligent Coverage.

The method IllegalBin (similar to GenBin) designates a bin to be an illegal bin. The following creates the range 1 to 9 in a single illegal bin.

```
IllegalBin(1,9)
```

The method SetIllegalMode controls signaling when a value is in an illegal bin. See the CoveragePkg User Guide for details

Errors detected by the coverage model are reported as alerts and are reported by ReportAlerts.

## 21. Setting the Internal AlertLogID

The internal AlertLogID is set using the name specified by NewID.

```
Cov <= NewID("Cov") ;
```

#### 22. Getting the Internal AlertLogID

The internal AlertLogID is set using the name specified by NewID.

```
CovAlertID <= GetAlertLogID(Cov) ;</pre>
```

## 23. Constants Coverage Type

The return value from GenBin is of type CovBinType. It is defined as follows.

```
type CovBinType is array
  (natural range <>) of CovBinBaseType;
```

This allows the definition of constants.

```
constant REG_COV :
   CovBinType := GenBin(0,7) ;
```

#### 24. Reports and Files

By default WriteBin and WriteCovHoles use the file specified by TranscriptPkg (either TranscriptFile, OUTPUT, or both if Mirroring is enabled).

They also support usage of local file by using a string based file parameter:

```
WriteBin(Cov1, "Test1.txt", WRITE_MODE) ;
```

See the user guide for more options.

#### 25. Additional Features

See CoveragePkg\_Users\_Guide.pdf for more information.

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VHDL Intro, RTL, and Verification Training

11898 SW 128<sup>th</sup> Ave. Tigard OR 97223 (800)-505-8435 http://www.SynthWorks.com jim@synthworks.com