Graphical Topology Info Structure for Constrained Random Verification in SoC/Subsystem Tests

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Introduction

Random or not random, that is the question

• At SoC or subsystem level, constrained random approach has been widely adopted in verification.

• Without sufficient system information in the test environment, some test scenarios may not be constrained properly for randomization. So, we are back to the traditional directed tests with manual setup.

• Examples:
  • Power gating (PG) or clock gating (CG) tests where needed to stop traffic going through selected IPs precisely, while other traffic is still running normally.
In a simple system, manual setup for the directed tests hardly seems to be a problem. For example, to cover all the PG/CG IP combinations for a system with 4 IPs below, 7 scenarios need to be covered.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single IP</td>
<td>IP0, IP1, IP2, IP3</td>
</tr>
<tr>
<td>2-IP Combo</td>
<td>IP0+IP1, IP0+IP2, IP0+IP3, IP1+IP2, IP1+IP3, IP2+IP3</td>
</tr>
<tr>
<td>3-IP Combo</td>
<td>IP0+IP1+IP2, IP0+IP1+IP3, IP0+IP2+IP3, IP1+IP2+IP3</td>
</tr>
<tr>
<td>4-IP Combo</td>
<td>IP0+IP1+IP2+IP3</td>
</tr>
</tbody>
</table>

Traffic to Stop:
- IP0 <-> IP1 + IP2 + IP3
- IP1 <-> IP2 + IP3 + IP0
- IP2 <-> IP3 + IP0 + IP1
- IP3 <-> IP0 + IP1 + IP2
- ...
PG/CG Tests for a Complex System

- When the number of IPs in a system keeps growing, the number of required tests grows exponentially. For example, in a system with 12 IPs, we have more than 4000 combinations and **A LOT OF** scenarios.

\[ f(n) = 2^n - 1 \]

Traffic to Stop

- IP1 <-> IP4
- IP1 <-> IP3
- IP1 <-> IP11, IP3 <-> IP10
- IP4 <-> IP3 + IP1 + IP11
- ...

12 IPs

**Unknown Amount of Scenarios!**
Solution Approach

• To achieve the coverage goal in a complex system, manual setup for directed tests seems not feasible, and we need to consider using random tests.

• To help deploying CRV to these scenarios, we need a comprehensive data structure that contains the connectivity info of the entire system.

• The data structure shall be simple to build and easy to access.

• The build flow shall be portable for different levels and different verification environments.

• Optionally, the data structure shall be easy to visualize.
Graphical Topology Info Structure

- This proposed structure consists of nodes representing individual IPs and directed edges representing connection between adjacent IPs. In this way, it is formed as a directed graph.

<table>
<thead>
<tr>
<th>Nodes</th>
<th>Edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP0</td>
<td>IP0_IP1</td>
</tr>
<tr>
<td>IP1 (Boundary)</td>
<td>IP0_IP4</td>
</tr>
<tr>
<td>IP2</td>
<td>IP1_IP2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>IP11 (Boundary)</td>
<td>IP11_IP7</td>
</tr>
</tbody>
</table>

Note: **Boundary IP** means the IP connects to the BFM, which serves as source and/or destination of the end-to-end traffic.
Build Flow of the Info Structure

• **Step 1: Create Base Classes for Data Structure**
  • Use UVM for example, but it works with other languages such as SystemC or C++.
  • Use uvm_object as the base, so that the data structure can be built anytime.

• Here is a list of UVM classes:

```plaintext
class ip_info extends uvm_object;
class connection_info extends uvm_object;
class topology_info extends uvm_object;
class datapath_info extends uvm_object;
```
Build Flow of the Info Structure

• Step2: Setup Topology Descriptive File
  • The file can be written by engineer or created by drawing tools (e.g., yEd).
  • The file can be in any format for convenience.
• Here is a Json file example:

```
{
  "ip": {
    "IP0": {
      "is_boundary": 1, ...
    }, ...
  }
  "connection": {
    "ip2_ip3": {
      "protocol": "AXI",
      "source": "IP2",
      "destination": "IP3", ...
    }, ...
  }
}
```
Build Flow of the Info Structure

• Step3: Create Script to Convert the Descriptive File into Codes
  • The script parses the descriptive file for the topology info and generates UVM codes to construct the data structure.
  • Plug in the generated codes into the test.
  • Here is the code example:

```dvm
class test_base extends uvm_test;
...
  // Include generated construction codes
topology_info.add_ip(...);
  ...
  topology_info.add_connection(...);
  ...
endfunction
...```
Build Flow of the Info Structure

• Step4: Create/Update Virtual Sequence
  • The virtual sequence utilizes the excluded datapath when generating transactions.
  • Here is the code example: virtual sequence iterates all sources and excludes the destination from each excluded datapath.

```java
class virtual_sequence extend uvm_sequence;
    ip_info_array excluded_destination; //destinations from the excluded datapath
    ...
    function void set_excluded_destination(...);
    // Body
    virtual task body();
    ...
    // Create traffic with randomization with the refined dest list
    send_transaction(source, dest_list);
    ...
```
Build Flow of the Info Structure

• Step 5: Create PG/CG Tests
  • Create PG/CG tests extending from the test base.
  • Setup traffic according to the needs.
  • Here is the code example:

```java
class pg_test extend test_base;
...
pg_ip = topology_info.get_ip_combinations();
excluded_list = topology_info.get_datapath(pg_ip);
...
v_sequence.set_excluded_destination(excluded_list)
...
v_sequence.randomize();
v_sequence.start();
...
```
Example of a PG Test

• When investigating IP5, helper function just needs to search and return all the datapaths with IP5 in the topology info structure.

```java
class pg_test extend test_base;
datatype_info exlist [$];
...
exlist = t_info.get_exclu($);
v_seq.set_source(all_src);
v_seq.set_dest(all_dest);
v_seq.set_excluded(exlist);
v_seq.randomize();
v_seq.start();
...
```
Other Applications

• The topology info helps setting up tests to avoid traffic through the missing IP or broken IP.

• The topology info can carry information/pointer to the IPs’ module UVC or interface UVC, so that the tests can easily access them to configure or control the checkers/scoreboards/monitors.

• This graphical topology info can be extended to embrace other functionality to help testing in more areas such as QoS or performance.
Limitations and Future Work

• End-to-End Transactions ONLY!
  – SW programming, RAS or interrupts can also trigger transactions through IPs. In this case, the source IP may not be at the boundary of the system.

• One Datapath ONLY from source to destination!
  – Some systems may have multiple datapaths between two IPs depending on the address ranges. To improve, the topology info needs to contain more routing attributes in the IP and the connection.

• No Loop in Datapath
  – Though the case with a loop in the datapath is very rare in most SoCs, the path searching function in graphical topology info can also be improved to handle this.
Summary

• SoC/subsystem tests can now easily leverage the constrained random approach when generating traffic for the desired datapath.

• One constrained random test replaces hundreds or thousands of directed tests or pre-generated tests. With a coverage-driven testing method, regression can achieve the coverage convergence quickly with multiple runs.

• The topology info is reusable in different SoCs and scalable with different number of IPs.

• The build flow can be deployed into different testing environment (i.e., emulation) or with different methodologies (i.e., SystemC, C++).

• Engineering effort can be saved from the manual work in creating directed tests or configuring the verification environment for special needs and for better coverage.
THANK YOU

Q&A
Backup: Datapath Search Function

- The topology info is actually a graph, which can leverage different available algorithms to search a datapath. Without any concern on the runtime performance, the simplest way is to exhaustively traverse all sources towards the possible destination and build a lookup table.
- For example, lookup table for IP1, IP3, IP4, and IP8.

<table>
<thead>
<tr>
<th>Source</th>
<th>IP1</th>
<th>IP3</th>
<th>IP4</th>
<th>IP8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP1</td>
<td>1</td>
<td>1, 6, 3</td>
<td>1, 0, 4</td>
<td>1, 5, 9, 8</td>
</tr>
<tr>
<td>IP3</td>
<td>3, 6, 2, 1</td>
<td>3</td>
<td>3, 6, 2, 1, 0, 4</td>
<td>3, 6, 2, 1, 5, 9, 8</td>
</tr>
<tr>
<td>IP4</td>
<td>4, 0, 1</td>
<td>4, 0, 1, 6, 3</td>
<td>4</td>
<td>4, 0, 1, 5, 9, 8</td>
</tr>
<tr>
<td>IP8</td>
<td>8, 5, 9, 1</td>
<td>8, 9, 5, 1, 2, 6, 3</td>
<td>8, 9, 5, 1, 0, 4</td>
<td>8</td>
</tr>
</tbody>
</table>
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