

**A TLM-RTL SYSTEM VERILOG-BASED
VERIFICATION FRAMEWORK FOR OCP DESIGN**

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ABSTRACT

A TLM-RTL SystemVerilog-Based Verification Framework for OCP design

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Open Core Protocol (OCP) establishes itself as the only non-proprietary, openly licensed, core-centric protocol that is used to support “plug-and-play” SoC (System-On-Chip) design practices. Designer can reuse OCP-compliance IP cores based on system integration and verification approach in multiple designs without reworking, reducing the development time and cutting down overall design costs.

In this thesis, we develop a reusable verification framework of OCP. Assertion-based verification was chosen in order to enforce the flow. An OCP SystemVerilog monitor which is developed in house is used to verify the OCP SystemC TL1 (Cycle-accurate Level) design. The monitor can also be reused for OCP designs described at different abstraction level and thus dramatically reduce the time needed for OCP functional verification. To increase the functional coverage of OCP models, Cell-based Genetic Algorithm (CGA) with random number generators based on different probability distribution functions is provided on OCP TL1 models for generating and evolving the OCP transactions. Furthermore, SystemC Verification Library (SCV) is employed as pure random number generator to compare with the proposed CGA. The experiments show that some probability distributions have more effect on the coverage than others. The best population of the CGA can be reused on OCP RTL models to reduce the verification time.

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LIST OF ACRONYMS

AI	Artificial Intelligence
ANN	Artificial Neural Network
ABV	Assertion-Based Verification
AVE	Advance Verification Environment
BFS	Breadth-First Search
CA	Cycle Accurate
CDF	Cumulative Distribution Function
CDG	Coverage Directed-test Generation
CDV	Coverage-Driven Verification
CGA	Cell-based Genetic Algorithm
CRT	Constraint-Random Test
DFS	Depth-First Search
DUV	Design Under Verification
EA	Evolutionary Algorithm
GA	Genetic Algorithm
IP	Intellectual Property
MDV	Metric-Driven Verification
MRMD	Multiple Request Multiple Data
MT	Mersenne Twister

OCP	Open Core Protocol
OSCI	Open SystemC Initiative
OVA	OpenVera Assertion
PDF	Probability Distribution Function
PDG	Priority Directed test Generation
PRNG	Pseudo-Random Number Generator
PSL	Property Specification Language
PV	Programmer's View
PVT	Programmer's View plus Timing
RNG	Random Number Generator
RTL	Register Transfer Level
SCV	SystemC Verification Standard
SoC	System-on-Chip
SRMD	Single Request Multiple Data
SVA	SystemVerilog Assertion
SVWG	SystemC Verification Working Group
TLA	Transaction Level Assertion
TLM	Transaction Level Modeling
TTM	Time-to-Market

Chapter 1

Introduction

1.1 Motivation

During the last decades, the semiconductor industry has grown rapidly and constantly. The silicon revolution has made ubiquitous electronics devices, such as computers, cell phones, wireless networks, and portable MP3 players, in a constant state of evolution. Providing more features in an electronics device need to add more logic gates in a single chip. Moore's law predicts that the number of transistors on a chip will double about every two years [17]. With the advent of high technology applications, System-on-Chip (SoC) technology has been widely applied in recent years. A SoC may contain on-chip memory, microprocessor, peripheral interface, I/O logic control and so on. The major impediment to developing a new chip is no longer the hardware design phase itself, but the verification of it [13]. It was noticed that verification takes around 60% to 80% of chip development effort in terms of time. Figure 1.1 shows the design and verification gaps.

Thousands of Intellectual Property (IP) cores and hundreds of hardware interconnects or buses have been involved SoC design. Tens even hundreds of IP cores can be integrated into a chip to provide various functions. For different SoC designs, IP cores have to be readapted to different interconnects. This makes SoC design an

overwhelmingly complex amount of adaptation work. But the short Time-to-Market (TTM) cycle of electronic devices does not allow long schedule for SoC design. To satisfy the above requirement, OCP-IP association presents Open Core Protocol (OCP) [1] as a complete socket standard to enable true core plug-and-play and reuse. Using OCP, core designers can concentrate on core functionality and system integrators can concentrate on SoC timing, system bandwidth and latency requirement. Design time, design risk and manufacturing costs are reduced.

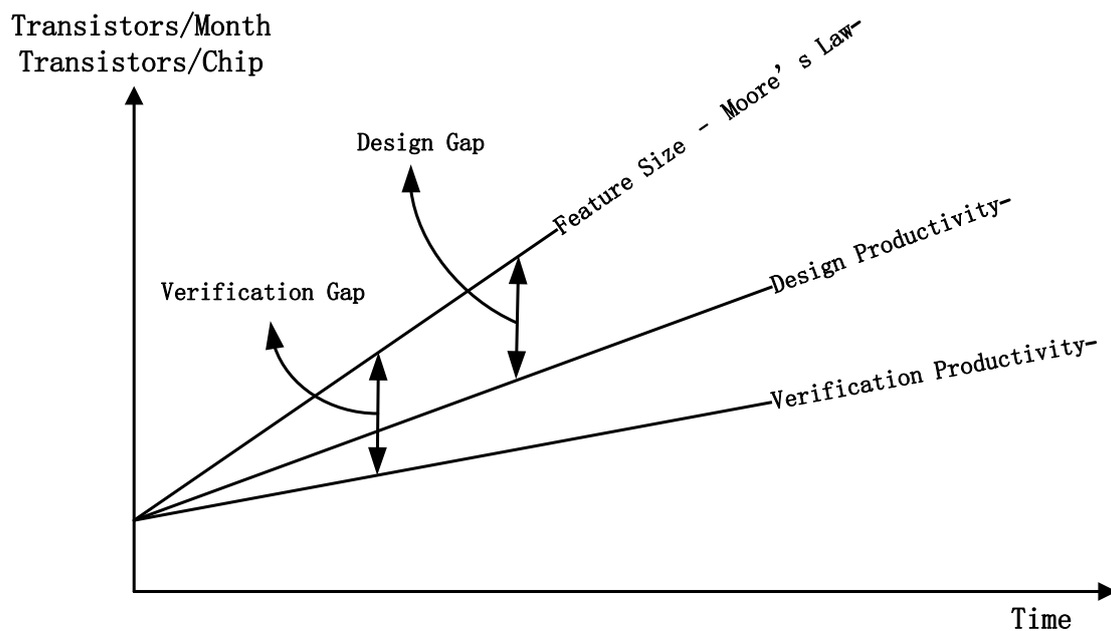


Figure 1.1 Design and Verification Gaps [45]

The high flexibility and configurability of OCP makes the IP core and system interconnection reusable. But the real challenge is to perform functional validation of an OCP model. Because of the wide usage of the OCP in SoC design, the reusable verification framework is necessary to be developed for reducing the verification efforts and shortening TTM. Since OCP is a core-specific, peer-to-peer protocol, OCP

compliance IP cores can be verified independently with a universal OCP monitor with OCP compliance assertions attached to OCP interface. Additionally, OCP monitor should include OCP functional coverage points to measure verification progress. An OCP random generator is also needed for OCP verification. The generator should also be configurable to generate specific stimuli according to the configuration of the OCP model. In fact, to develop a reusable OCP verification framework, we have to integrate all possible aspects of features of the OCP protocol. The OCP model and all parts of the verification framework constraints by the OCP configuration.

1.2 Functional Verification

Functional verification is a process that ensures the implemented hardware design matches the intent of its specification prior to sending the device for manufacturing [39]. The implemented design refers to Design Under Verification (DUV). This is a complex task that spends the majority of time and effort in most large electronic system designs. Not only main features of DUV, but also functions in uncommon combinations of parameters (“corner cases”) should be verified. Either directed test scheme or random test scheme can be utilized in functional verification.

There are several functional verification techniques divide into formal verification and simulation-based verification.

Formal verification is the use of mathematical techniques to prove or disprove the correctness of designs. Formal verification can be applied at different levels designs,

ranging from gate-level to Register Transfer Level (RTL). Main techniques of the formal verification method are Equivalence Checking, Model Checking and Theorem Proving [2]. Equivalence checking is a formal, static verification technology which uses mathematical techniques to determine if two versions of the same design that are designed by different abstraction levels are functionality equivalent. The two versions could be two RTL versions, an RTL description and a gate-level netlist and two gate-level netlists. Model checking is an automatic technique for verifying finite state concurrent systems, such as digital circuits and communication protocol. The procedure uses an exhaustive search of the state space of the system to find out whether some specification is true or not. The procedure can terminate with a yes/no answer with a given sufficient resources. Although the disadvantage of model checking is the restriction on finite state systems, it is used on several important types of systems such as hardware controller and many communication protocols. Additionally, in some cases bugs can be found by restricting unbounded data structure to specific finite state instances. Model checking is preferable to deductive verification because it can be performed automatically. But some critical applications are necessary to be verified completely by theorem proving. Theorem Proving (deductive verification) refers to the use of axioms and proof rules to prove the correctness of the systems. It is a time-consuming process that can be performed only by experts who are educated in logic reasoning and have considerable experience. It can spend days or months to prove a single protocol or circuit. So theorem proving is used rarely and applied primarily to

highly sensitive systems such as security protocols. Some mathematical tasks cannot be performed by an algorithm. Because there cannot be an algorithm that decides whether an arbitrary computer program terminates, correct termination of programs cannot be verified automatically in general. Therefore, most proof system cannot be completely automated. The main high order logic provers are HOL [3] and PVS [4].

Simulation-Based Verification, also called dynamic verification, is widely used in hardware verification. A testbench is built to provide meaningful scenarios to verify the logic behavior of the hardware design. A testbench can provide random, directed and constrained random stimuli over the entire input space of the DUV. A testbench is typically composed of the several types of verification components. *Data Item* represents the input of the DUV. Examples include bus transactions, networking packets and CPU instructions. A *Driver* repeatedly receives a data item and drives it to the DUV by sampling and driver the DUV signals. A *Sequencer* is an advanced stimulus generator that controls the data items that are provided to the driver for execution. Constraints can be added in order to control the distribution of randomized value. A *Monitor* is a passive entity that samples DUV signals but does not drive them. Monitors collect coverage information and perform protocol and data checking. Sequencer, driver and monitor can be reused independently. An *Agent* works as an abstract container to encapsulate a driver, sequencer and monitor. The *Environment* is the top-level component of the testbench which contains one or more agents. Some reusable frameworks for verification components, such as VMM [5], AVM [6] and

OVM [7], have been provided by different EDA companies.

There are different verification methodologies including Assertion-Based Verification (ABV), Coverage-Driven Verification (CDV) and Metric-Driven Verification (MDV).

In ABV, assertions are quite simply design checks embedded in the module or IP to capture specific design intent and verify that the design correctly implements that intent either through simulation or formal verification. There are two types of assertions: *Concurrent Assertions* and *Immediate Assertions* [8]. Concurrent assertions express behavior spans over time. They are evaluated only at the occurrence of a clock tick. Concurrent assertions can be used with both formal and simulation-based verification. Immediate assertions are based on event semantics. Unlike concurrent assertions, immediate assertions are not temporal in nature and are evaluated immediately. They are used only with dynamic simulation. Assertion statements are written by HDL or special assertion languages such as SystemVerilog Assertion (SVA) [9], OpenVera Assertion (OVA) [10] and Property Specification Language (PSL) [11].

Coverage-driven verification combines automatic test generation, self-checking testbench and coverage metrics to significantly reduce the time spent verifying a design [7]. The CDV starts by setting verification goal using an organized planning process. Then a smart testbench is created to generate and send stimuli to the DUV. A monitor is connected to measure coverage process and identify undesired DUV behavior. The verification is ended when the verification goal has been achieved. Coverage metrics

includes code coverage, finite state machine coverage, structural coverage and functional coverage.

Metric-Driven Verification improves coverage-driven verification approach by making the verification plan in an executable format. The executable verification plan can be used directly to generate verification scenarios, measure verification progress and identify verification closure.

1.3 Coverage Directed Test Generation

The functional specification of DUV can be translated to functional coverage tasks in SoC verification. Two steps are employed to the functional coverage process: (1) Define the cover points; (2) Finding meaningful stimuli to cover those points [12]. This process which is called Coverage Directed-test Generation (CDG) is repeated until the exit criteria (verification goals) are met.

Figure 1.2 shows the manual CDG where verification engineers guide the random number generator by setting up directives and constraints. The manual effort of analyzing the coverage reports and translating them to directives for Random Number Generator (RNG) can constitute a bottleneck in the verification process. Therefore, it is worth to spend considerable effort on finding a method to automate this procedure and close the loop of coverage analysis and test generation. The automated CDG can dramatically reduce the manual effort in the verification process and increase its efficiency.

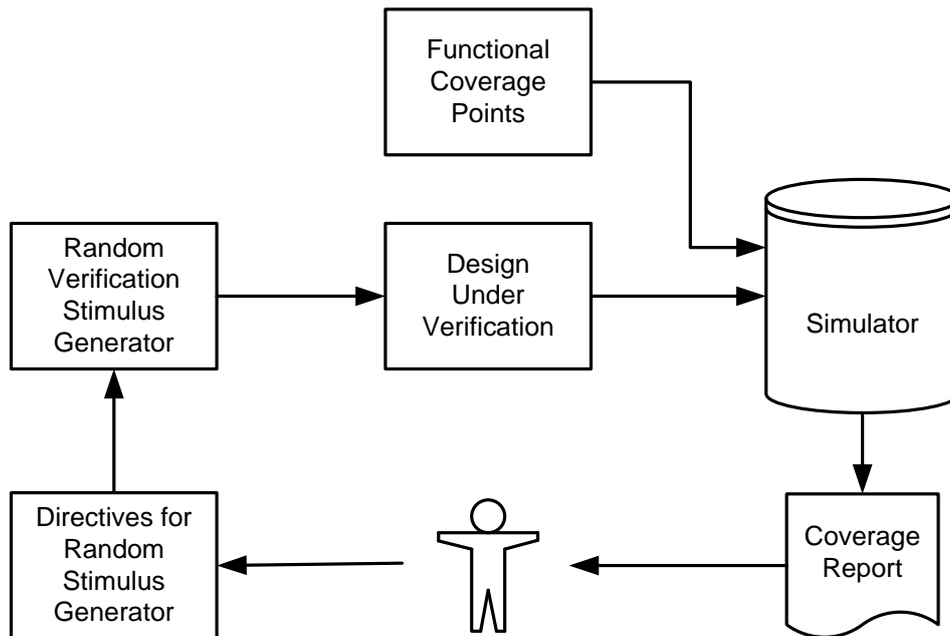


Figure 1.2 Manual Coverage Directed Test Generation

Artificial Intelligence (AI) techniques can be employed to automate the CDG. Several AI algorithms have been explored in the area of automatic CDG, such as Neural Network, Bayesian Network and Genetic Algorithms. Normally, random number generators, such as SCV [14] in SystemC and Randomization feature in SystemVerilog [15], use uniform probability distribution random number generator to create random stimuli to the DUV. Even though AI algorithms provide the constrained directives to RNGs, the time consumption for achieving the verification goal depends on the input of the DUV and its internal variable relationship. AI algorithms cannot reach the maximum coverage in a short time if the stimuli that achieve maximum coverage are not distributed uniformly across the input domain. Therefore, other probability distributions can be utilized by RNGs to enhance the coverage and shorten the time consumption. In this thesis, different probability distribution functions are employed to generate random numbers for AI algorithms.

1.4 Related Work

In this section, we present the related work in the area of assertion-based verification methodology for OCP TLM models. Then we give some methodologies for verifying the correctness of RTL refinement from TLM modeling. Then we will focus on functional coverage-based verification methodologies and algorithms such as Bayesian Network, Neural Network and Genetic Algorithm. Finally, we present a methodology of cell-based genetic algorithm with different probability distributions that is utilized to automate coverage directed test generation.

Many considerable efforts have been spent on OCP TLM verification in ABV. In [18], because the DUV is SystemC model, the authors developed a native assertion mechanism ‘NSCa’ in SystemC in order to employ their verification process. NSCa can construct a cycle level accuracy rule of the design as assertion expression form. The key variation in our approach is the formation of our assertion suite. Our scheme is based on off the shelf SVA which does not need any tailored SystemC based assertions. In addition, since SystemVerilog Assertions has a wider acceptance as an assertion language our approach stands elevated. Another work [19] focused on an assertion-based approach for system-level performance analysis applied to the single-channel OCP system. The system was described with SystemC TLM and in the analysis approach; performance primitives such as data rate and transaction latency were described using the Transaction Level Assertion (TLA). The prime difference between our research and the above mentioned research is in the method to construct of

Re-Usable Assertions for design models created in various abstraction levels. Our assertion structure seamlessly integrates not only with models described at Transaction Level (TLM) but also with models written at Register Transfer Level (RTL). Therefore, our assertion suite minimizes the Design-Verification phase and enhances Time-to-Market factor.

Several attempts have been made to automate CDG. In [20], Bayesian Network is employed to model the relationship between coverage tasks space and the directives of a random test generator. This approach includes two phases: *Learning phase* and *Evaluation phase*. In the learning phase, a Bayesian network is constructed to represent the relationship between the coverage tasks and the test generation directives. Then a set of sample directives are used to run simulations and obtain a set of coverage results respectively. After that, a learning algorithm can be applied to estimate the parameters of the Bayesian network. In the evaluation phase, the trained Bayesian network can be used to generate directives for desired coverage tasks. The disadvantage of this approach is that the quality of certain sample directives has great influence on the ability of the Bayesian network to generate efficient test generation directives. In contrast, the CGA which is employed in this thesis starts with random number initiation and the quality of the initiation only affects the speed of evolution but not the quality of the generation. Artificial Neural Networks (ANNs) [44] are utilized to solve the Priority Directed test Generation (PDG) problems in the work of [21]. The DUV (OR1200 RISC CUP) was targeted by several directed test vectors.

The coverage result was represented by identified rate of predefined bugs for every test vector. Then the ANN was used to analyze the coverage results and determine the priority of each vector. Finally, the predefined test vectors with high priority can be reused for further verifications. This algorithm uses predefined test vectors with different priorities instead of random initialization in our CGA generator.

Genetic Algorithm has been employed to optimize the input test vectors in several functional verification methodologies. A simple genetic algorithm is introduced to guide random input sequences for improving coverage count of property checks in [22]. But this work can target only one property at a time. Moreover, it cannot describe sharp constraints on random inputs. In [23], a genetic algorithm is utilized to generate biased random instructions automatically for microprocessor architecture RTL model verification. The averages utilization statistics of specific buffers in PowerPC architecture are defined as coverage metrics. This approach is only for microprocessor verification. In contrast, our OCP verification framework is reusable for all OCP-compliance IP cores or bus interfaces. The work of [24] introduced genetic algorithm into a reusable verification environment. The environment adopts layered architecture and includes five layers: Signal layer, Command layer, Function layer, Scenario layer and Test layer. Only three chromosomes were initialized at the beginning of the simulation. In our framework, the initialization size of the CGA can be predefined and represent more complex solution.

The work of [12] provided a Cell-based Genetic Algorithm (CGA) to automate

CDG. The CGA divided the input domain into sequences of inputs called *cells*. Each cell is represented by three parameters: upper limit, lower limit and weight. The number of cells and the range of the input domain are configured according to the DUV by the user. The process of the CGA begins from generating a certain number of cells randomly. Each cell targets the DUV and the coverage information of the cell is collected by the simulator. Then, the quality of each cell is evaluated by a predefined evaluation function which is called *fitness function*. Based on predefined criteria, the cells with good quality are preserved and forwarded to the next generation. The rest of the cells are modified by genetic operations for the new generation. Only uniform random generator is utilized in CGA. The work of [25] enhanced the CGA by adding several random number generators which are based on different probability distributions. The approach is applied to a SystemC 16×16 packet switch RTL model with several coverage points. The experiment results show that some RNGs based on specific probability distributions get greater fitness value within smaller number of generations than others. In this thesis, the CGA is employed to verify higher abstraction level TLM models instead of RTL models. The generation with the best coverage quality should be reused in RTL models.

1.5 OCP Verification Methodology

Figure 1.3 depicts our proposed OCP verification methodology. The DUV is an OCP model which normally includes different abstraction level of OCP master core,

slave core and OCP channel. Reusable OCP assertions are developed for protocol compliance checking. OCP functional coverage points are provided to measure the progress of the verification. The Advance Verification Environment (AVE) QuestaSim6.4 is selected as the simulator to provide coverage reports of OCP functional coverage points and assertions. The OCP transaction generator is used to generate OCP transaction randomly. Coverage-driven Verification (CDV) Module replaces the manual effort to analyze the coverage reports and modifying directives for OCP transaction generator for enhancing the functional coverage. In this thesis, the CGA [25] is chosen as our Coverage-driven Verification Module. In the CGA, random number generators based on six probability distributions such as Uniform, Normal (Gaussian), Exponential, Gamma, Beta and Triangle distributions are integrated into the CGA to generate OCP transactions.

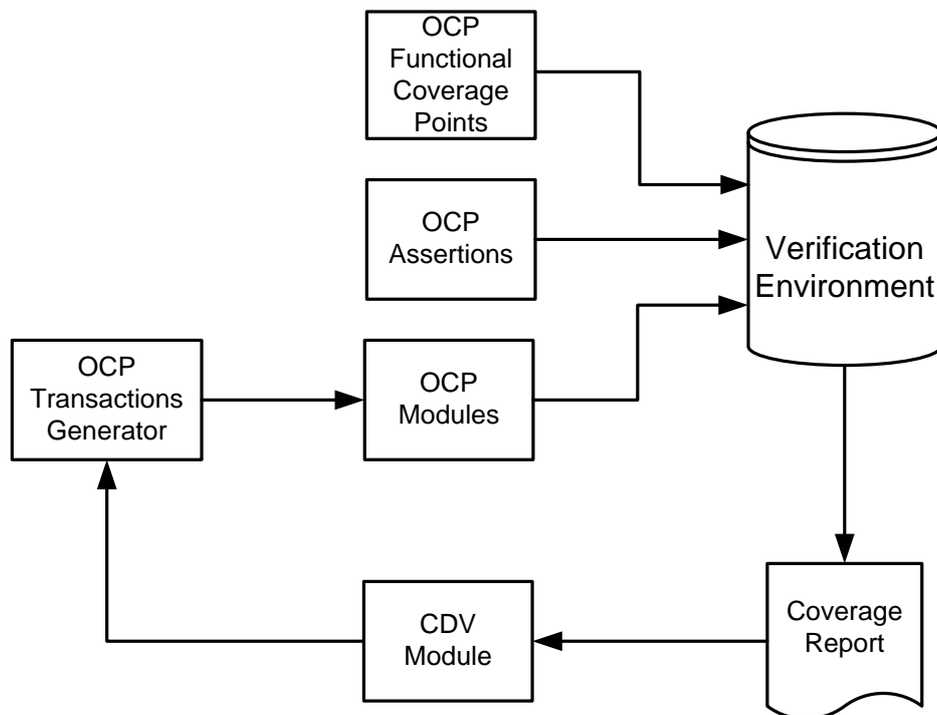


Figure 1.3 Proposed OCP Verification Methodology

Figure 1.4 shows the design and execution flow of the CGA.

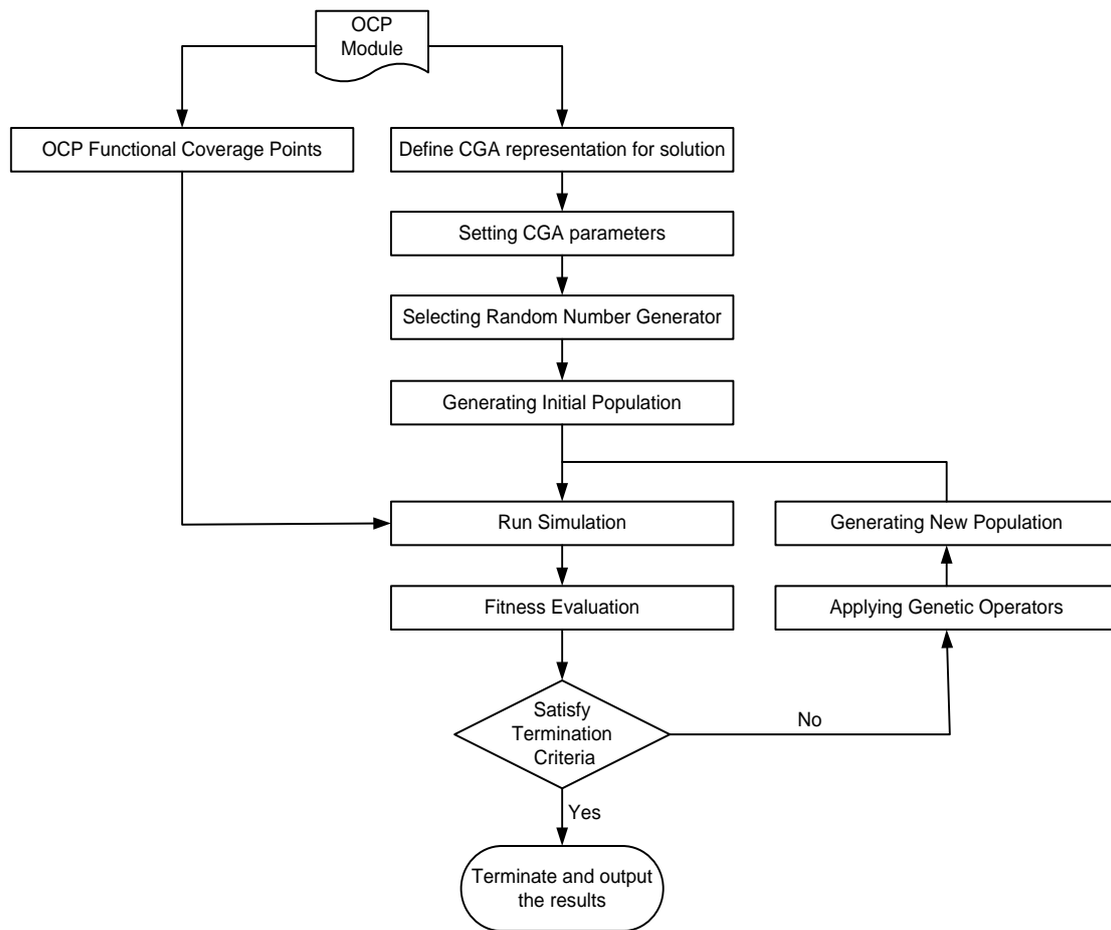


Figure 1.4 Design and Execution Flow of CGA

First of all, we define OCP functional coverage points and the representation of the specific OCP module for CGA process. Then we set the CGA parameters. After that, one kind of probability distribution with specific parameters is selected for Random Number Generator. Then an initial population is generated by the RNG based on the selected probability distribution functions. A fitness value is obtained based on OCP functional coverage points after running the simulation. Different definitions of fitness strategy can be used to evaluate how good the previous population is according to its functional coverage information. Normally, the fitness is calculated based on the

percentage of the cover points being hit over the total number of coverage points in the DUV. The fitness evaluation guides the next generation of the process. Some of the elements with good quality in the population are forwarded or preserved to perform genetic operations such as crossover, mutation to the new population. The remaining part of the new population is filled by new random number generation. The whole evolution process is performed until the given termination criteria is reached.

1.6 Thesis Contribution and Organization

In light of the above related work review and discussions, we believe the contributions of this thesis are as follows:

- A set of OCP assertions in SystemVerilog Assertion (SVA) for protocol compliance checking have been defined.
- A reusable OCP verification framework for different abstraction levels (TLM and RTL) OCP models has been developed.
- A Cell-based Genetic Algorithm (CGA) using different probability distribution RNGs on different OCP TL1 channel models to enhance their functional coverage automatically has been implemented.
- A random generator has been defined in SCV and the results have been compared to the CGA approach.

The rest of the thesis is organized as following. Chapter 2 provides an introduction of Open Core Protocol. Then we present the basic principles and operators

of the genetic algorithms. We also provide overviews of SystemC and SystemVerilog language and formulas of different probability distributions. This chapter lays a foundation for the better understanding of the thesis. Chapter 3 presents our reusable OCP verification methodology. OCP TL1 channel models are selected as DUVs to be verified by directed tests and random tests. The proposed CGA based on different probability distribution RNGs is utilized to enhance the OCP functional coverage. To compare with the CGA, SCV random generators are employed to generate OCP random transactions as well. An OCP monitor with SVA assertions is attached to OCP channel for protocol checking. In Chapter 4, the implementation results of both directed tests and random tests are presented. We also describe functional coverage points which are defined in SystemC and SystemVerilog for SCV and CGA simulations respectively. After that, we discuss about the experiment results of CGA and SCV. Finally, we present our conclusion and some possible future works.

Chapter 2

Preliminary

This chapter describes briefly the preliminary components on which we are going to build our work in this thesis. They are Open Core Protocol, Genetic Algorithm, SystemC, SystemVerilog and probability distribution functions.

2.1 Open Core Protocol

Open Core Protocol (OCP) [1] is a non-profit, open standard protocol that facilitates IP cores reuse and SoC integration. It defines a high performance, bus-independent interface between IP cores and it suits all hardware behaviors. Because of its high flexibility and configurability, OCP can be configured for high performance microprocessor, DMA blocks with out-of-order and outstanding transactions, simple peripheral core and on-chip communication subsystem. SoC designers can tailor the best OCP configuration socket with require features only for each IP core.

An OCP module is comprised of three parts: OCP Master Core, OCP Slave Core and OCP Channel (OCP interface). The OCP Channel is a points-to-point interface for two communication entities such as IP cores and bus interface modules. One of the entities is the OCP master core, and the other is the OCP slave core. The

master core is an active device which sends requests to the OCP channel. The slave core responds to requests sent to him, either by accepting data from the master (write type commands), or presenting data to the interface (read type commands). Figure 2.1 presents a simple system consisting of a wrapped bus and three IP cores: one representing a system target, another one representing a system initiator, and an entity representing both. The characteristics of the IP core determine whether the core needs the master, the slave or both sides of the OCP. The bus interface modules must act as the complementary side of the OCP for each connected entity.

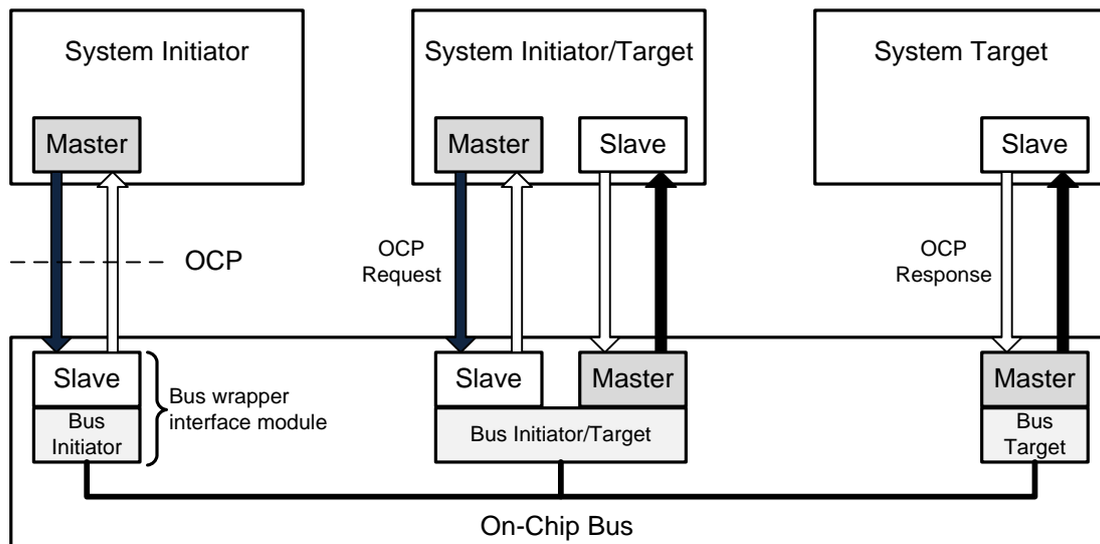


Figure 2.1 Simple OCP System [16]

The main features of OCP are summarized below:

- *Pipelining*: OCP supports pipelining of transfers. An OCP transfer consists of a complete request/response interaction. Multiple requests can be sent before the first response comes back. Requests and responses form a single

ordered thread and responses must be returned in the order of the requests.

- *Data handshake*: OCP master sends request and data separately with the data handshake signals instead of sending them together. To support data handshake feature, we can simply set OCP parameter *datahandshake* to 1.
- *Threads*: OCP interface can proceed to multiple transfers concurrently and out-of-order. OCP transfers in different threads have no ordering property and can be implemented independently in different control flows. To support multi threads feature, we set OCP parameter *threads* greater than 1.
- *Burst*: There are three kinds of burst in the OCP protocol: *MRMD* burst, *SRMD* burst and *Imprecise* burst.
 - The *MRMD* (Multiple Request Multiple Data) burst is one kind of OCP precise burst. The length of the MRMD burst is constant. Each transfer of the burst has its own request phase.
 - The *SRMD* (Single Request Multiple Data) burst is the other kind of precise burst. The length of the SRMD burst is constant but only one request phase presents in the first transfer of a SRMD burst.
 - *Imprecise* burst: The length of an imprecise burst is unknown and changed. Each MBurstLength indicates the number of transfers left for the current burst.

2.2 Genetic Algorithm

Genetic Algorithms (GAs) [26] are adaptive heuristic search techniques which were first invented by John Holland in the 1960s. As a particular class of evolutionary algorithm (EA), it follows Charles Darwin's principals of survival of the fittest to simulate process in nature evolution and generate high quality solutions to search and optimize problems. A genetic algorithm is an iterative procedure implemented in a computer simulation. During the simulation, a population of an abstract artificial representation is initialized and evaluated at first. Then some part of the solution with good quality will be kept and forwarded to the next population. This evolution process will run continuously until a satisfactory solution is found. Genetic algorithms cannot guarantee a unique best solution, but it finds optimal solutions more efficiently than traditional search techniques (linear programming [27], depth-first search (DFS) [28], breadth-first search (BFS) [29], etc.) in optimizing search problems with large space. Therefore, genetic algorithms have been studied, experimented and applied in many fields of science and engineering.

A typical GA needs a genetic representation and a fitness function. Genetic representation is used to represent solutions/individuals of the problems. Individuals of the problem are represented in binary arrays or other encoding methods (trees, hashes, etc.). As shown in Figure 2.2, the individual is called chromosome or genome. Potential individuals make up a population. The size of the population rests on the complexity of the search problem and the size of the search space. In generally, the size

of the population is fixed, but some specific applications use dynamic population size [30]. Fitness function is provided to evaluate the optimality or satisfactoriness of an individual so that optimal individuals can be selected and used to generating a more optimal population.

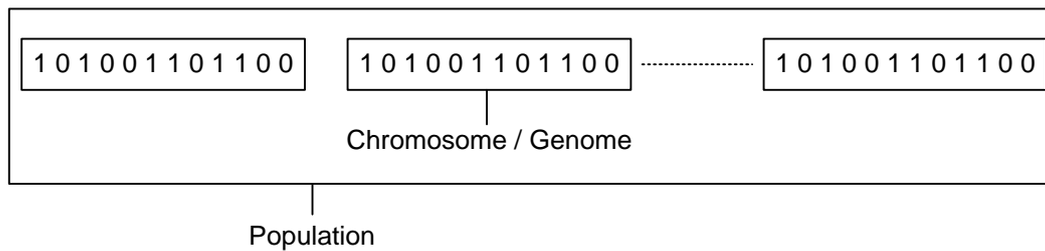


Figure 2.2 GA Chromosome and Population

To obtain the optimum solutions in simulation, GA provides three main genetic operators: *selection*, *crossover* and *mutation*.

Selection operator equates to survival of the fittest. During the evolution process, a proportion of individuals in the existing populations are selected for recombination. The selection methods include *Roulette Wheel* selection, *Tournament* selection, *Ranking* selection, *Top Percent* selection, *Best* selection and *Random* selection. The most popular methods are *Roulette Wheel* selection and *Tournament* selection [26].

Roulette Wheel selection is also called as *fitness proportionate* selection. In the selection, the fitness function assigns the fitness value for each individual. This fitness value is considered as the chromosome's quality and is used to decide the probability of selection with each individual. A chromosome with better quality will be more likely to be selected than the one with bad quality.

In tournament selection method, a “tournament size” of individuals is chosen from a population randomly. Then, the best one in the chosen individuals will be selected for the new offspring. It is easy to adjust the selection pressure by changing the tournament size. Weak individuals have a small chance to be selected in a large size tournament. But the problem of the tournament selection method is that the best individual may have no chance to be kept for the next generation if it is not in the tournament. *Elitism* addresses this problem by copy the best individual to the elitism set. Individuals in the elitism set are preserved for the evolution process and are never changed by genetic operators.

After applying selection operator, the selected individuals can be kept and forwarded to the next population directly or through crossover and/or mutation operators.

Crossover operator is employed between two selected individuals by exchanging parts of their genome to create new individuals. It is useful to preserve and forwards good features of exist individuals to the next generation. There are many different kinds of crossover methods, the most common types are one-point crossover and two-point crossover. Figure 2.3 illustrates them respectively. Crossover is performed with a set probability. If no crossover occurs, the selected individuals are copied to the new generation directly.

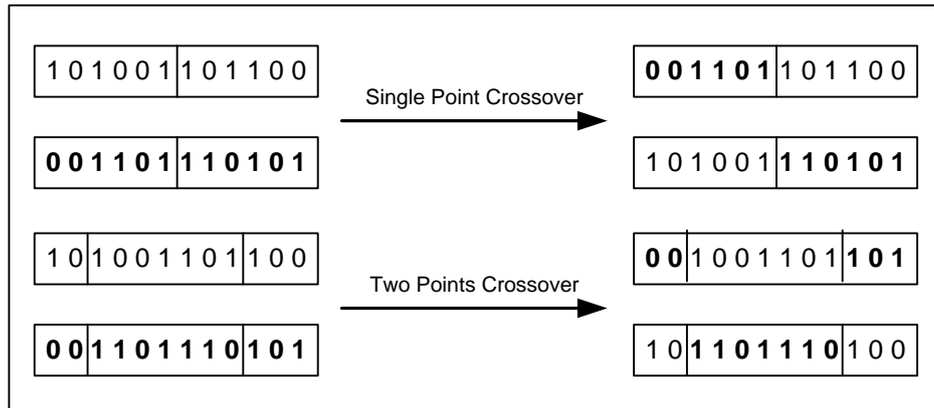


Figure 2.3 Crossover Operators

After selection and crossover, mutation operator is performed to change an arbitrary bit or bit-string in current individual as Figure 2.4 illustrates. The bits are chosen randomly. The purpose of mutation operator in GA is to avoid slowing evolution by preventing individuals from becoming too similar to each other.

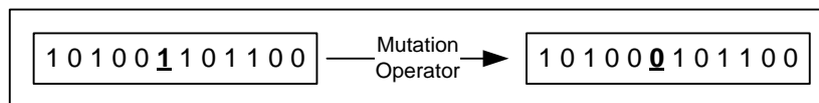


Figure 2.4 Mutation Operator

Normally, a GA evolution process includes the following steps:

- Initialize a population (n) randomly
- Calculate the fitness of the population (n).
- Repeat until termination:
 - Select a proportion of existing population (n) to produce the new population (n+1)
 - Perform crossover and mutation operators to generate the new

population (n+1)

- Calculate the fitness of the population (n+1)
- Terminate due to obtain a satisfactory solution or a maximum number of generations have been reached

First of all, the GA process starts by initializing a random population. Traditionally, the initial population is produced randomly, but it can be generated using some optimal algorithms that are easy to be found. After the initialization, the quality (fitness value) of the population is calculated by the fitness function. Then the population is evolved by three GA operators: *selection*, *crossover* and *mutation* to generate new populations repeatedly until a satisfactory solution has been obtained or the maximum number of generation have been reached.

2.3 SystemC Language

SystemC [31] is an open-source language based on C++. It is both a system level and hardware description language [32]. It is a hardware description language because SystemC allows register transfer level (RTL) modeling. It is a system level specification language because it supports high abstraction level (TLM or System Level) modeling. SystemC does not add new syntax to C++ programming language. Actually, SystemC is a new C++ class library which provides powerful new mechanism to model system architecture with hardware timing, concurrency and reactive behavior.

2.3.1 SystemC Architecture

SystemC uses a layered approach that allows for the flexibility of introducing new, high-level constructors that share an efficient simulation engine [33]. The architecture of SystemC is shown in Figure 2.5.

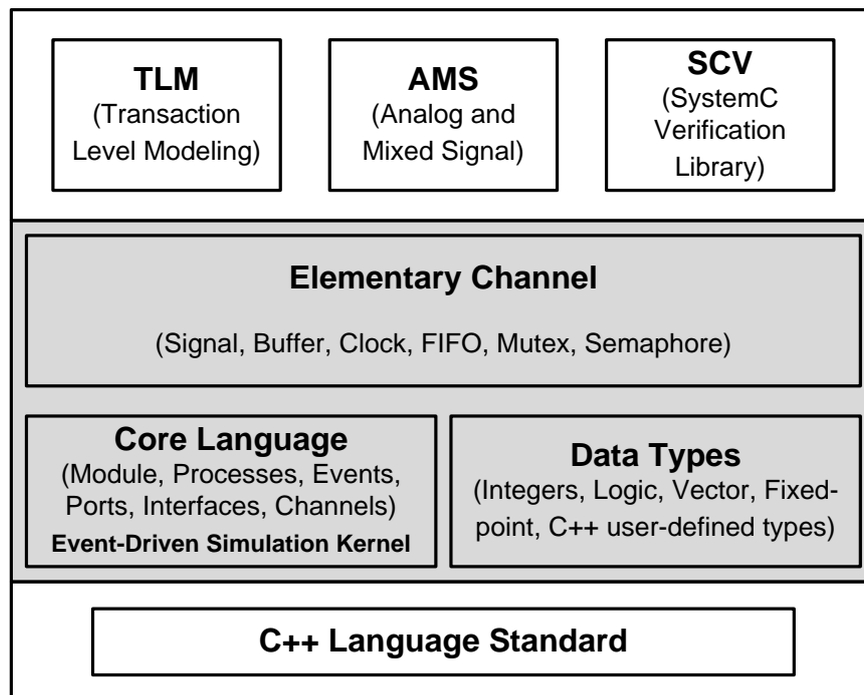


Figure 2.5 SystemC Architecture

The bottom layer of the architecture presents that SystemC is built on standard C++ language. The second shaded gray layer is the main part of the SystemC. The *core language* includes some abstract elements and event-driven simulation kernel. *Modules* and *ports* are used to present structure information. *Interfaces* and *channels* are an abstraction for the communication. The *simulation kernel* works with *processes*

and *events* during the simulation. It does not know what the events actually represent or what the processes do. It only operates on events and switches between processes. On the right side of the core language, a set of *data types* can be used to model hardware and program software. The *elementary channel* layer is immediately above the core language. The elementary channels such as *signals, buffers and FIFOs* are widely used in hardware modeling. On the top of the architecture, the layers of extend design and methodology libraries are considered separate from the SystemC standard. Some of the extend libraries, such as SCV, AMS and TLM, are widely used in hardware design and verification. Over time, new libraries may be added and conceivably be incorporated into the standard language.

2.3.2 Transaction Level Modeling in SystemC

Transaction Level Modeling (TLM) is a design and verification abstraction above RTL. It provides an early platform for software development so that software can be designed very early in the design flow. TLM abstracts hardware implementation details and uses function calls to model the communication between blocks in the system, and therefore it is much faster than RTL modeling. Additionally, designers can modify and replace the IP cores and buses more easily than RTL in system level design exploration and verification. TLM increases the productivity of software engineer, architects, implementation engineers and verification engineers.

Open SystemC Initiative (OSCI) released standard SystemC TLM library [35]. It provides a valuable set of templates and implementation rules for standardizing TLM

methodology. In fact, transaction level does not denote a single level of description. Rather, it refers to a group of three abstraction levels. Programmer's View (PV) level is the highest level which is widely used by programmers. There is no hardware timing information in PV level. Programmer's View plus Timing (PVT) level enriches PV level with approximately timing information. It can be used for preliminary performance analysis. The lowest level is the Cycle Accurate (CA) level which adds the hardware design notion of clock and describes what happens at each clock cycle. Although CA level is cycle accurate, it is still faster RTL.

2.3.3 SCV

The SystemC standard can only be used to perform basic verification of a design. The SystemC Verification Working Group (SVWG) has identified the applicable verification requirements, discussed proposals from various members and provided the SystemC Verification Standard (SCV) as a set of features to be incorporated into the SystemC Standard [14]. SCV improves the capability of SystemC by adding APIs for transaction-based verification, constraint and weighted randomization, exception handling and other verification tasks. The main items within the SCV are as following:

- transaction-based verification
- data introspection
- constraint and weighted randomization
- transaction monitoring and recording

2.4 SystemVerilog

IEEE-1800, SystemVerilog [34] extends Verilog-2001 by adding important new features for design, synthesis and verification. The extensions include simple enhancements to existing constructs, extensions of data types and operators, a new constructs of Object-Oriented mechanism, assertion mechanism for verifying design intent and so forth.

As the integral part of SystemVerilog, SystemVerilog Assertions (SVA) is used for the temporal aspects of specification, modeling and verification. It can embed sophisticated assertions and functional checks in HDL code. It can also allow simple boolean expressions into complex definitions of design behavior.

2.5 Probability Distribution

In probability theory and statistics, a probability distribution describes probabilities that a random variable can take within all possible values. There are two types of probability distribution functions: continuous probability distribution functions and distribution probability distribution functions. A discrete probability distribution function gives a discrete number of values and their certain probabilities of occurrence at random events. The common discrete distributions are Binomial distribution, Geometric distribution, Logarithmic distribution and Poisson distribution [36]. Unlike discrete probability distributions, a continuous probability density function (PDF) measure the probability of an infinite number of values over

continuous interval and the probability of each single value is always zero in continuous PDF. The main PDFs include Uniform distribution, Normal distribution, Beta distribution, Gamma distribution, Exponential distribution, Rice distribution, Triangular distribution, Lognormal distribution and Weibull distribution [36]. In this thesis, six continuous probability distributions are selected for generating random number in CGA, their probability density functions are presented as follows.

2.5.1 Uniform Distribution

Uniform distribution is defined by two parameters: a (lower limit) and b (upper limit). The probability of any value between a and b is equal. The PDF of uniform distribution of variable x is defined as:

$$f(x) = \begin{cases} \frac{1}{b-a} & \text{for } a \leq x \leq b \\ 0 & \text{for } x < a \text{ or } x > b \end{cases} \quad (2.1)$$

2.5.2 Normal Distribution

Normal distribution or Gaussian distribution is a continuous distribution that is defined by two parameters: *mean* (μ) and *standard deviation* (σ). The PDF is defined as:

$$P(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/(2\sigma^2)}$$

Where: x = variable μ = mean (average) σ^2 = variance

2.5.3 Exponential Distribution

The PDF of Exponential distribution is defined as:

$$f(x;\lambda) = \begin{cases} \lambda e^{-\lambda x}, & x > 0 \\ 0, & x < 0 \end{cases} \quad (2.3)$$

Where: $\lambda > 0$ and $x \in (1, \infty)$

2.5.4 Beta Distribution

Beta distribution is another continuous distribution that is defined by two parameters: α

and β . The PDF is defined as:

$$f(x; \alpha, \beta) = \frac{x^{\alpha-1}(1-x)^{\beta-1}}{\int_0^1 u^{\alpha-1}(1-u)^{\beta-1} du} = \frac{x^{\alpha-1}(1-x)^{\beta-1}}{B(\alpha, \beta)} \quad (2.4)$$

Where: $0 < x < 1$ α and $\beta > 0$

2.5.5 Gamma Distribution

Gamma distribution is a non-symmetric continuous probability distribution that has

two parameters: *scale factor* θ and *shape factor* k . The PDF is defined as:

$$f(x; k, \theta) = x^{k-1} \frac{e^{-x/\theta}}{\theta^k \Gamma(k)} \quad (2.5)$$

Where: k and $\theta > 0$

2.5.6 Triangle Distribution

Triangle distribution is defined by three parameters: low limit, mode, and upper limit.

The PDF is given in the equation.

$$f(x; a, b, c) \begin{cases} \frac{2(x-a)}{(b-a)(c-a)} & \text{for } a \leq x \leq c \\ \frac{2(b-x)}{(b-a)(b-c)} & \text{for } c \leq x \leq b \\ 0 & \text{for any other cases} \end{cases} \quad (2.6)$$

Chapter 3

OCP Verification Methodologies

In this chapter, we provide both directed test scheme and random test scheme to verify OCP modules. In directed test scheme, a reusable OCP verification framework is developed to verify both TLM and RTL OCP models. After that, we employ SCV as a pure random number generator to generate OCP transactions to OCP TLM modules. Finally, we present the proposed methodology that utilizing Cell-based Genetic Algorithm with multiple probability distribution random number generators to generate OCP transactions and enhance the functional coverage of the OCP TLM models.

3.1 Reusable OCP TLM Verification Environment

Figure 3.1 depicts the proposed verification methodology. The DUV (Design Under Verification) includes OCP generic master core, OCP generic slave core and OCP TLM (Cycle-Accurate Level) channel. The master and the slave cores are attached to one side of the OCP TL1 channel respectively. They communicate with each other by the channel. During the simulation, the master gets OCP requests from directed request tables and then sends the requests to the slave. The slave receives the requests and returns the corresponding responses to the master. An implementing

adapter was developed for different abstract level modules communication. Reusable OCP SVA assertions were also developed to verify OCP protocol compliance checks in the OCP monitor. External OCP configuration files which stored in text files are used to configure both the OCP TL1 channel and the OCP monitor. Another two external configuration files are used for configuring OCP master and slave cores respectively. Using QuestaSim6.4 AVE (Advanced Verification Environment) [37] as our simulator, we can get the result of SVA assertions pass or failure from the AVE during the simulation.

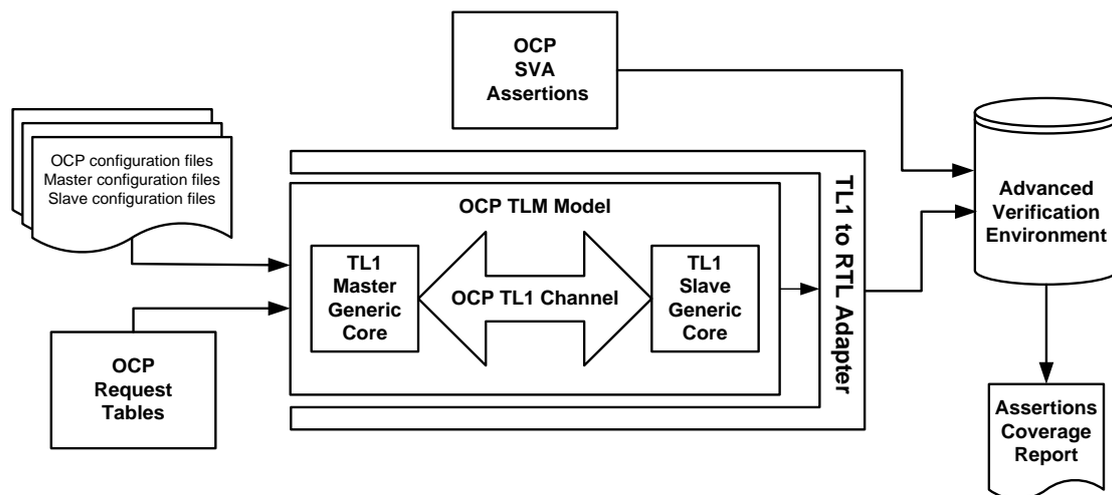


Figure 3.1 OCP Directed Verification Framework

3.1.1 OCP TL1 Channel

OCP-IP [1] released OCP2.2 SystemC TLM Channels including Transaction Layer One (TL1), Transaction Layer Two (TL2) and Transaction Layer Three (TL3) [38]. The TL3 (or PV) channel is built on OSCI TLM package [35]. It is untimed and event-driven. The TL2 (or PVT) channel is designed for architecture evaluation and

modeling. It is approximately-timed. The TL1 (or CA) channel is cycle-accurate but faster than RTL. Even though TL3 and TL2 channels are much more efficient than TL1, they cannot be our DUV because they hide the protocol details. To develop a reusable verification framework for both TLM and RTL modules, timing information is necessary and cannot be ignored. The TL1 channel is the transfer layer channel which is designed for simulations that are close to the hardware level. We choose the TL1 channel as our DUV because it supports all OCP transfer phases, timing and configuration parameters of OCP hardware specification. The SVA assertions that are developed for TL1 channel use to verify OCP protocol and configuration compliance can be reused for RTL OCP models.

The OCP SystemC TL1 channel uses “request/update” methods for delta cycle updates of the channel state. It implements the OCP API commands that process request, data handshake and response OCP transfers. The OCP master and slave interfaces in the TL1 channel provide port access to all OCP API commands. Moreover, the TL1 channel implements the monitor interface so that the monitor can be connected for protocol checking, performance analysis and trace dumping.

The TL1 channel is configured by a C++ STL (Standard Template Library) MAP object that contains all of the OCP parameter settings. The MAP is constructed by the key string being the name of the parameter and the value string being the value of the parameter. An example is shown below:

threads *i:8*

The left side (the key side) of the pair is the OCP parameter name. “*threads*” indicates that how many threads are in the OCP channel. The right side (the value side) are formatted as *type_char:value*, where *type_char* can be “i” for an integer or Boolean, “f” for a floating point value and “s” for a string. A value followed a colon (:) indicates the value of the OCP parameter. Accordingly, the example means the OCP TL1 model is configured as an eight-thread OCP channel.

During the elaboration, the OCP TL1 channel loads the OCP parameters from an external configuration file to build the configuration MAP and sends the corresponding settings to the OCP generic master core and the OCP generic slave core.

3.1.2 OCP TL1 Generic Master Core

An OCP TL1 generic master core is connected to one side of the OCP TL1 channel. It can generate OCP transfer requests to mimic an initiator core. The master core implements three SystemC thread processes: request thread process, optional data handshake thread process and response thread process. The request thread process handles the sending of OCP requests for the master core. The data handshake thread process handles sending the corresponding data for the master core. The response thread process handles the receiving of responses for the master core. Figure 3.2 shows a diagram of single thread OCP master core.

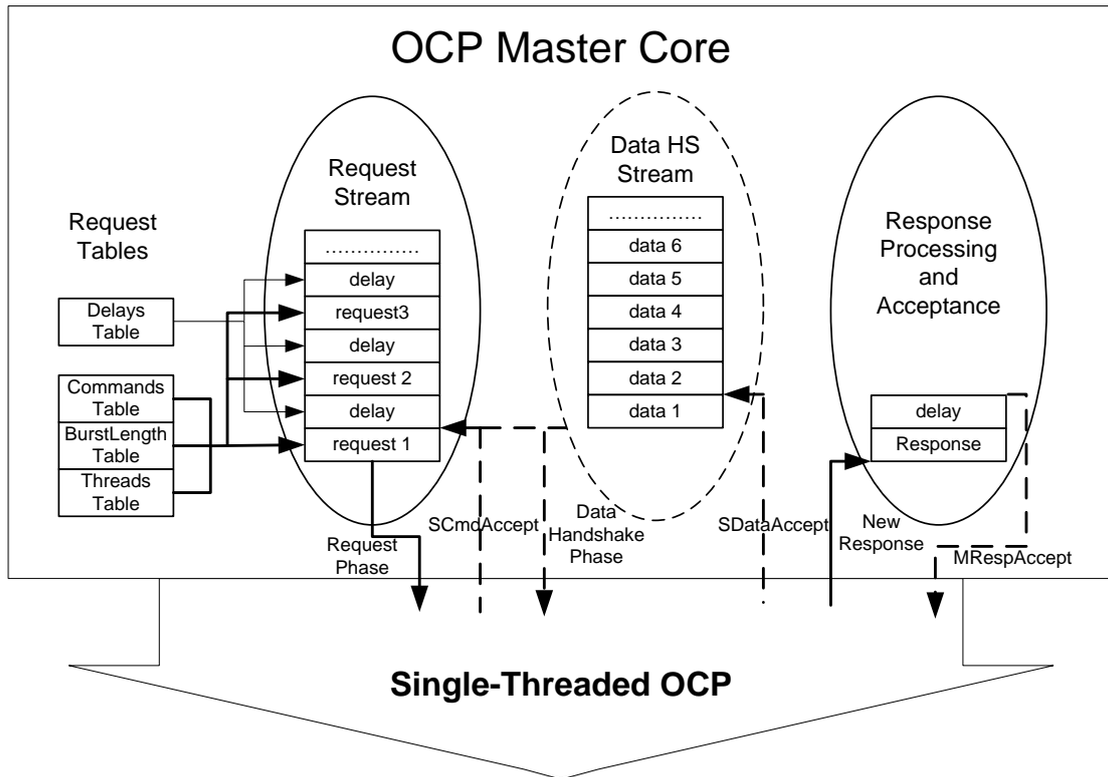


Figure 3.2 OCP TL1 Generic Master Core

As a directed test generator, the master core generates OCP transactions from few requests tables. The request tables contain OCP commands. The burstlength table has the lengths for each OCP transaction. The threads table indicates which thread is used for the corresponding OCP transfer request. The delays between the sending out of each request are also set in a delays table. An example of request tables is shown as follows. There are nine predefined OCP transactions in this example. For each table entry, the master sends the corresponding requests to the corresponding thread then waits the corresponding time before moving on to the next table entry. At the beginning of the simulation, the master core gets OCP commands from the first row of the command table. In this example, there are two OCP simple write commands in the first transaction. The first element in the thread table indicates that these two

commands should be sent to OCP thread 0. Similarly, the first element of the burst table gives the burst length of the first transaction according to the number of the valid OCP commands in the command table. After that, the first entry of the delay table gives 100 cycles delay for the first command and 3 cycles delay for the second one. When the first transaction is finished, the master will get the next one according to the second entry of request tables. During the simulation, the master gets transactions from request tables in an infinite loop.

```
// OCP command table

OCPMCmdType Commands[9][4] = {

    {OCP_MCMD_WR,OCP_MCMD_WR, OCP_MCMD_IDLE,OCP_MCMD_IDLE},

    {OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_IDLE},

    {OCP_MCMD_RD,OCP_MCMD_IDLE,OCP_MCMD_IDLEOCP_MCMD_IDLE},

    {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_IDLE},

    {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_IDLE},

    {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD},

    {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_IDLE, OCP_MCMD_IDLE},

    {OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_WR, OCP_MCMD_IDLE},

    {OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD, OCP_MCMD_RD}

};
```

```

//Thread table

unsigned int TestThread[] = {0, 1, 2, 3, 4, 5, 6, 7, 8};

//Burstlength table

int NumTr[] = {2, 3, 1, 3, 3, 4, 2, 3, 4};

// Delay table

int NumWait[NUM_TESTS][4] = {

    {100, 3, 0xF, 0xF},

    {7, 1, 3, 0xF},

    {6, 0xF, 0xF, 0xF},

    {10, 2, 1, 0xF},

    {7, 1, 3, 0xF},

    {6, 1, 1, 1},

    {7, 2, 0xF, 0xF},

    {8, 2, 1, 0xF},

    {7, 2, 2, 2}

};

```

The master core is generic for different OCP configuration settings. Dashed parts are optional and can be enabled and disabled by OCP configuration settings. For example, if the OCP parameter “*datahandshake*” is set to 1, the master will involve the

optional data handshake thread process and send request phase and data handshake phase separately. Otherwise, it sends OCP transfer request with the data in the request thread process only.

The master core has its own parameters as well. Table 3.1 gives the parameters for the master core.

Parameter	Description
mrespaccept_delay	The number of cycles to delay before accepting a response from the slave.
mrespaccept_fixeddelay	MRespAccept Delay Style. If the parameter is true (1), the master always waits for “mrespaccept_delay” cycles before accepting a response. If the parameter is false (0), the master waits for a random number of cycles before accepting the response. This random number of cycles will vary uniformly from 0 to mrespaccept_delay.

Table 3.1 OCP TL1 Generic Master Configuration Table

3.1.3 OCP TL1 Generic Slave Core

A generic OCP slave core that reacts like a target memory core is connected to the other side of the OCP TL1 channel. The slave core implements two SystemC thread processes: request thread process and response thread process. The request thread process handles the receiving of OCP requests for the slave core. The request thread also combines request and data if data handshake phase is the part of the OCP channel. The response thread process handles the sending of responses for the slave core. Figure 3.3 is a diagram of single thread OCP slave core.

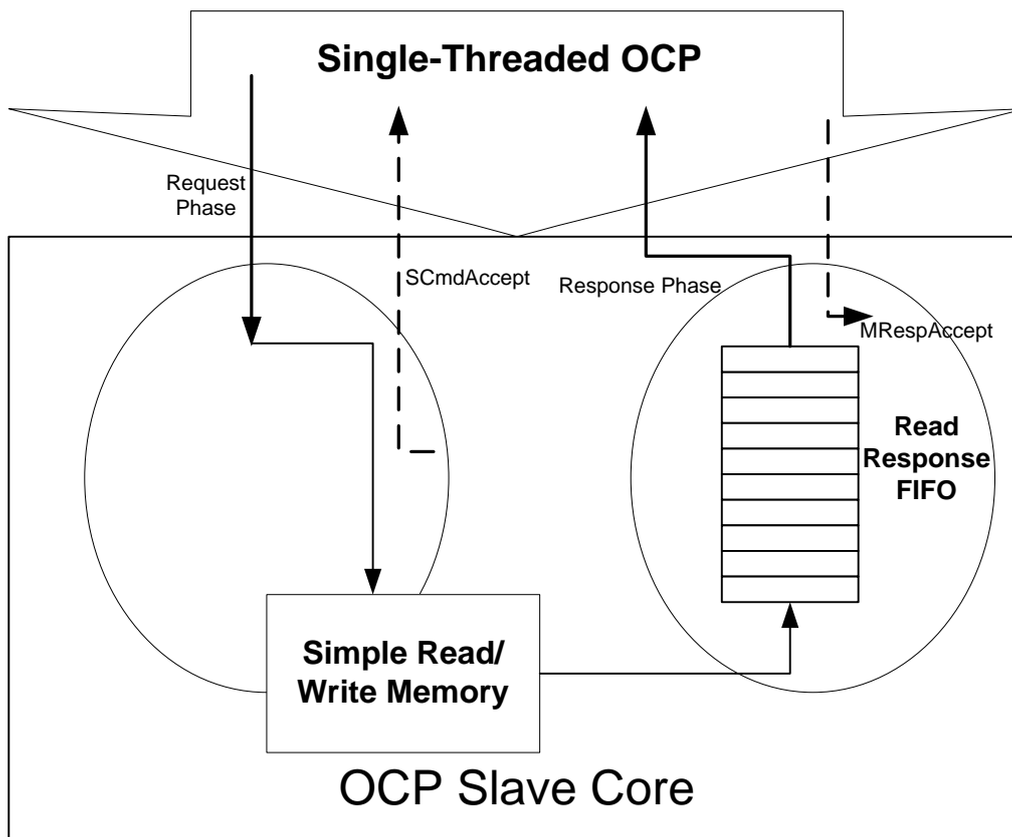


Figure 3.3 OCP TL1 Generic Slave Core

Similarly to the OCP master core, the OCP generic slave core can not only deal with different OCP parameter settings, but also has its own parameters. The following table gives the parameters for the slave core.

Parameter	Description
latencyX	This is the response latency for thread number X. there is a latency parameter for each thread in the channel. This parameter sets the minimum number of cycles between receiving the request and issuing the response.
limitreq_max	The outstanding requests per thread are limited to limitreq_max.

Table 3.2 OCP TL1 Generic Slave Core Configuration Table

3.1.4 Reusable OCP Assertions

OCP-IP provides OCP2.2 compliance checks in the specification [16]. For a core to be considered OCP compliant, it must satisfy all the compliance checks. The compliance checks include protocol compliance checks and configuration compliance checks. The compliance checks includes dataflow signals checks, dataflow phase checks, dataflow burst checks, dataflow transfer checks, sideband checks and so on. SVA language is chosen to design OCP SVA assertions according to these compliance checks. All these assertions presented are embedded to a reusable OCP monitors. The monitor contains a full set of OCP parameters, all OCP signals. During the simulation, the OCP assertions can be activated or inactivated by the corresponding OCP parameters. In order to illustrate the approach to verify OCP protocol compliance, some SVA assertions are present as following.

Dataflow phase check 1.1.2: signal_valid_MCcmd_when_reset_inactive [16]

The signal MCcmd should never have an X or Z value on the rising edge of the OCP clock.

```
property p_signal_valid_MCcmd_when_reset_inactive;  
  
    @(posedge ocpif.sv_clk) disable iff (!ocpif.MReset_n)  
  
        !$isunknown(ocpif.MCcmd);  
  
endproperty
```

Dataflow phase check 1.2.3: request_hold_MCmd [16]

Once a request phase has begun, the signal MCmd may not change their value until the OCP Slave has accepted the request. This check is active only if the OCP parameter *cmdaccept*, is set to 1. The request phase begins when the master drives MCmd to a value other than Idle and ends when SCmdAccept is sampled asserted (true) by the rising edge of the OCP clock. The SVA assertion for this check shows below:

```
property p_request_hold_MCmd;  
  
@(posedge ocpif.sv_clk) disable iff(!ocpif.MReset_n||!ocpif.SReset_n)  
  
first_match (ocpif.MCmd!=OCP_MCMD_IDLE&&  
  
!ocpif.SCmdAccept && ocpif.ocpParams.cmdaccept)  
  
/=>$stable(ocpif.MCmd) throughout  
  
(#[0:$]$rose(ocpif.SCmdAccept));  
  
endproperty
```

Dataflow burst check 1.3.7: burst_sequence_MAddr_INCR [16]

Within an INCR burst, the address increases for each new master request by the OCP word size. Because an INCR burst can be a precise burst or an imprecise burst. Obviously, we cannot translate this check into one SVA assertion. We have to separate the check into individual SVA assertions for all possible bursts.

There are two types of OCP precise burst, MRMD burst and SRMD burst. For SRMD burst, only the first request will be sent out, so this check makes nonsense for SRMD burst. For MRMD burst, although the burst length is constant, different MRMD

bursts can have different lengths. However, SVA repetition operator must have a fixed value as the number of times the expression should match, so it's impossible to design one assertion for different MRMD bursts with different lengths. This problem was solved by defining a macro, putting the macro inside the repetition operator of the SVA assertion as a constant. Even though the assertion can only check fixed length MRMD burst in one simulation, different length bursts can be checked in different simulations by changing the macro value then rebuilding the monitor module before running another simulation. The SVA code shows below:

```

property p_burst_sequence_MAddr_INCR_precise;

logic[2:0] old_cmd;

@(posedge ocpif.sv_clk) disable iff(!ocpif.MReset_n)

    if(ocpif.ocpParams.burstlength== ocpif.ocpParams.addr &&

        ocpif.ocpParams.burstseq_incr_enable&&

        ocpif.ocpParams.burstseq)

        (first_match(ocpif.MCmd!=OCP_MCMD_IDLE&&

            ocpif.MBurstLength==`BURST_LENGTH &&

            ocpif.MBurstSeq==OCP_MBURSTSEQ_INCR &&

            ((ocpif.MBurstPrecise&&ocpif.ocpParams.burstprecise)

                // !ocpif.ocpParams.burstprecise)&&

            ((!ocpif.MBurstSingleReq&&ocpif.ocpParams.burstsinglereq)

                // !ocpif.ocpParams.burstsinglereq)),

```

```

old_cmd = ocpif.MCmd)

/=>(((ocpif.MAddr-$past(ocpif.MAddr))==ocpif.ocpParams.data_wdt
h/8) && ocpif.MCmd==old_cmd) [->`BURST_LENGTH-1];

endproperty

```

For imprecise burst, the way to decide the beginning and the end of a burst are different from precise burst. The beginning of an imprecise burst is the first request phase with MBurstLength greater than 1. The end of an imprecise burst is the request phase with MBurstLength equal to 1. So the SVA code shows below:

```

property p_burst_sequence_MAddr_INCR_imprecise;

logic[2:0] old_cmd;

@(posedge ocpif.sv_clk) disable iff(!ocpif.MReset_n)

if(ocpif.ocpParams.burstprecise && ocpif.ocpParams.burstlength &&
ocpif.ocpParams.addr && ocpif.ocpParams.burstseq_incr_enable &&
ocpif.ocpParams.burstseq)

first_match(ocpif.MCmd!=OCP_MCMD_IDLE&&
ocpif.MBurstLength>1 &&
ocpif.MBurstSeq==OCP_MBURSTSEQ_INCR &&
!ocpif.MBurstPrecise),

old_cmd = ocpif.MCmd

/=> ((ocpif.MAddr-$past(ocpif.MAddr))==ocpif.ocpParams.data_width/8)

&&ocpif.MCmd==old_cmd&&ocpif.MBurstLength>1)[->0:$] ##[1:$]

```

```

(ocpif.MAddr-$past(ocpif.MAddr)==ocpif.ocpParams.data_width/8) &&
ocpif.MCmd==old_cmd && ocpif.MBurstLength==1;

endproperty

```

The monitor includes not only the protocol compliance checks as above, but also the configuration compliance checks which involve enable relationships of OCP parameters. These configuration checks “param1_enable_param2” implies that param1 is somehow enabled by param2.

Request group check 2.1.7: req_cfg_sdata_enable_resp [16]

The parameter “sdata” can only be enabled if “resp” is enabled.

```

property P_req_cfg_sdata_enable_resp;

sdata==1 |-> resp==1;

endproperty

```

The OCP reusable monitor can load OCP parameters from the configuration text files before the simulation just like the OCP TL1 channel does. All the SVA assertions are activated only when the corresponding OCP parameters are enabled.

3.1.5 OCP TLM-to-RTL Adapter

Even though OCP TL1 channel is cycle accurate, it is still high level abstract model without OCP signals in the Channel. The master and slave communicated by functional calls. On the other hand, our reusable OCP SVA assertions are developed based on OCP protocol compliance checks. All these checks are represented by OCP signals. The OCP monitor that contains the reusable SVA assertions should be pin

accurate RTL models. Therefore, an OCP TLM-to-RTL implementing adapter is required to connect the cycle-accurate OCP TLM model to the pin-accurate OCP RTL monitor.

The OCP TL1 channel provides the monitor interface to access and sample the channel states. Because the OCP signals are abstracted to request group, data handshake group and response group, the TL1 monitor interface can only sample these groups. The implementing adapter divides those groups into OCP signals and sends them to the monitor by pin accurate port connections. Figure 3.4 shows the function of the implementing adapter.

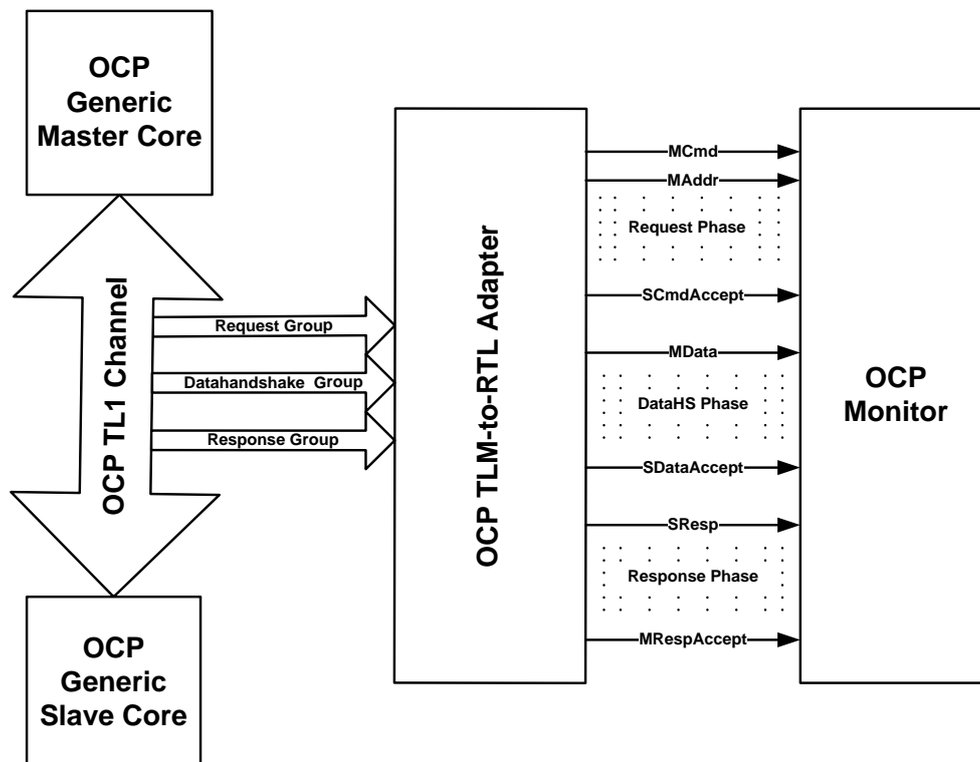


Figure 3.4 OCP TLM-to-RTL Adapter

First of all, the implementing adapter samples OCP TL1 request group, OCP TL1 data handshake group and OCP TL1 response group by the positive edge of each clock cycle. Then those groups are divided into OCP signals. After that, a set of SystemC ports (*sc_out*) for each OCP signal were defined for communication with the monitor. Finally, the powerful QuestaSim6.4 AVE was employed to connect the SystemC model (OCP TL1 channel) and the SystemVerilog model (OCP SVA monitor) because it supports mix-language design and verification simulation. Following the QuestaSim user's manual guidelines [37], the SystemC DUV can be instantiated in the SystemVerilog monitor and communication with the monitor.

3.2 OCP Verification Framework with SCV Generator

The previous OCP verification framework utilized directed test scheme because the generic OCP master core gets test scenarios from request tables. As SoC designs grow larger, it becomes more difficult to generate a complete set of directed stimuli to cover their full functionality. A solution to overcome the weakness of directed test is using automatic constraint-random test (CRT). In this these, we employ SystemC verification library (SCV) as a traditional pure random number generator to produce random OCP transactions for our OCP models.

Figure 3.5 depicts the verification methodology. Instead of using directed OCP request tables, a SCV random OCP transaction generator is developed to target our OCP models. Because OCP has the high configurability and flexibility, the SCV

generator should have some configurable primitive directives to generate specific OCP transactions for each given OCP models. For instance, if the OCP channel has four-bit *thread_width*, random thread numbers of OCP transactions which are generated by the SCV generator should be in the range of 0 to 15. Similar to the OCP TL1 channel, the SCV generator gets OCP configuration from the external file before the simulation. The OCP generic master core receives random OCP transactions from the SCV generator and sends them to the OCP channel.

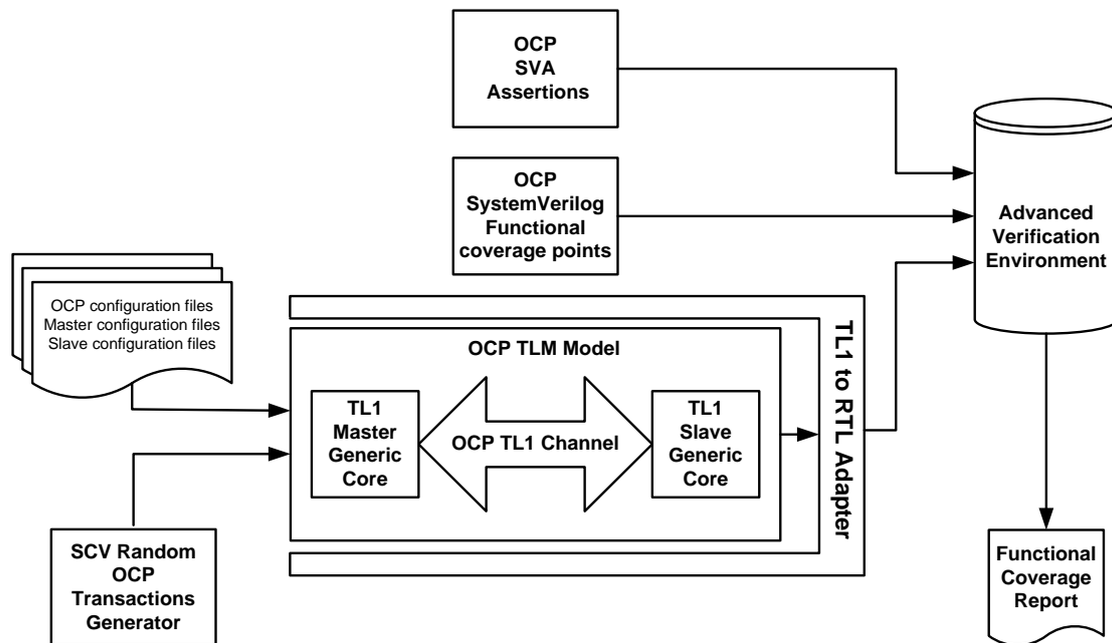


Figure 3.5 OCP Verification Framework with SCV Random Generator

When using random test scheme, a verification coverage plan is necessary to measure and direct the verification progress. In this thesis, we develop several configurable OCP functional coverage points in our reusable monitor. These functional coverage points are developed in SystemVerilog because our verification framework is designed in SystemVerilog. The verification goal is that all functional coverage points should hit the least times. If the all coverage points reached the least

times, the simulation will be terminated.

3.3 Cell-based Genetic Algorithm on OCP

Instead using of pure random SCV generator, Cell-based Genetic Algorithm with multiple probability distribution generators is provided as automatic CDV module to generate and evolve test vector for enhancing the functional coverage of OCP models. Figure 3.5 shows the proposed methodology.

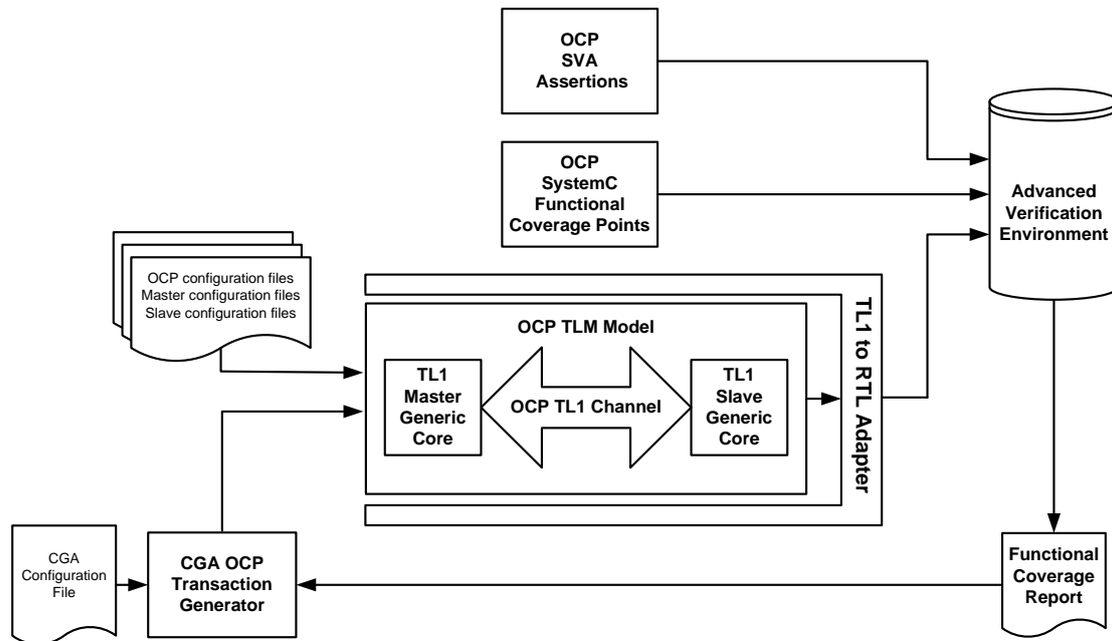


Figure 3.5 OCP CGA Verification Methodology

First of all, one of the probability distributions and its parameters is selected to generate random numbers. In this thesis, six distributions are selected, which are Uniform distribution, Normal (Gaussian) distribution, Exponential distribution, Gamma distribution, Beta distribution and Triangle distribution. Normal, Exponential

and Uniform distributions are chosen because they are well-known and have been widely employed in hardware design and verification tools. Gamma and Beta distributions are employed because the different probability curves can be easily obtained by controlling different value of their parameters. Triangle distribution is selected because it can define the range of random value according the input domain of the DUV. Then the maximum coverage rate can be achieved by adjusted one height parameter only. Additionally, Uniform distribution is also used for generate random values for the CGA to apply genetic operators. After that, OCP SystemC coverage points should be defined according to the antecedents of the OCP SVA assertions so that the OCP SystemC coverage points can reflect the coverage of the OCP SVA assertions. Finally, we repeat simulations for different probability distributions with different parameters and compare the coverage results of all the simulations for obtaining the best coverage solution.

The flowchart of the proposed CGA is presented in Figure 3.6. First, a probability distribution with its particular parameters is chosen to generate random numbers. For instance, if Exponential distribution is chosen then the value of the rate parameter λ is also set to predefined value. Then CGA parameters are loaded from an external file. The parameters are maximum number of generations, maximum population size, number of cells, number of OCP transactions, tournament size,

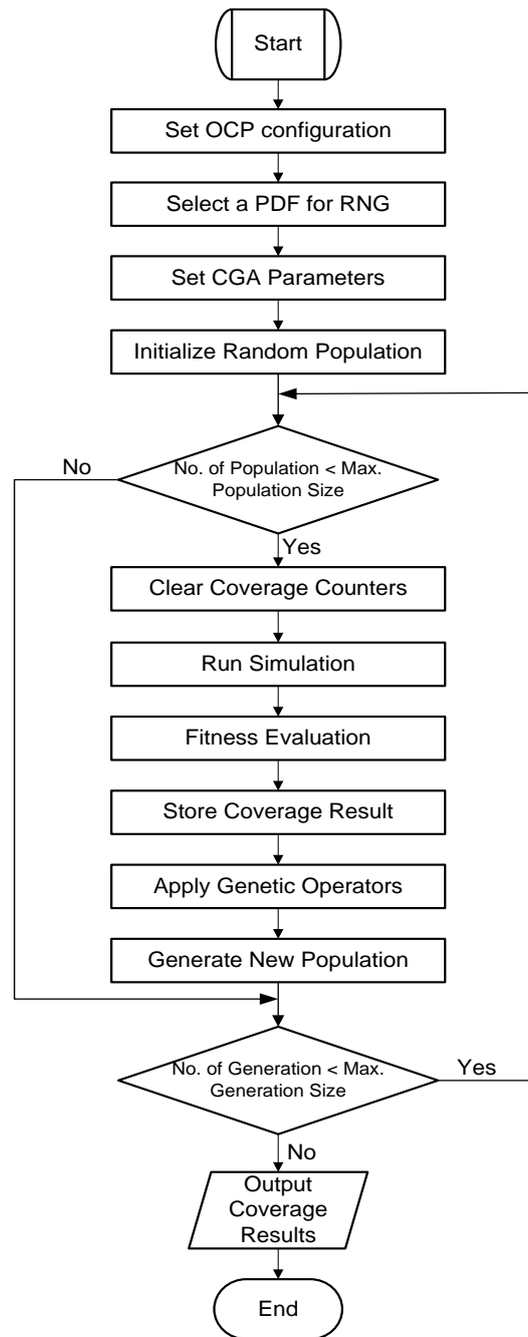


Figure 3.6 Flowchart of OCP CGA Verification Methodology

probability values for crossover, mutation and elitism, selection type, fitness definition, fitness evaluation formula and so on. After the CGA configuration, the initial population is generated by the random number generator which we selected from the first step. The process will not finish until the maximum number of generations is reached. In each generation, “maximum population size” of populations is generated

for simulation. The coverage counters which count hit times of each coverage point are cleared before the simulation of each population starts. After each simulation, the coverage result is evaluated by a fitness function and stored in a text file for further analysis. Additionally, the applied genetic operators such as selection, elitism, crossover and mutation are used on the current population for evolving and producing the new one.

The pseudo-code of the CGA is present as follow:

Pseudo-code of the OCP CGA Methodology:	
Input :	OCP Model (DUV)
Input :	OCP configuration settings
Input :	CGA parameters
Input :	Selected random distribution for RNG
Output :	Best fitness values with their population numbers for each generations.
1.	<i>Population_Num</i> = 0
2.	<i>Generation_Num</i> = 0
3.	WHILE <i>Generation_Num</i> < <i>GenerationSize</i> DO
4.	Initialize (Population)
5.	FOR <i>Population_Num</i> =0 to <i>PopulationSize</i> DO
6.	FORALL solution (a set of OCP Transactions) of Population DO
7.	Reset (CoverageCounters)
8.	Run simulation of DUV
9.	Collect coverage result
10.	Calculate fitness value of the current solution
11.	ENDFORALL
12.	Randomize (NewPopulation)
13.	TempSolutions Elitism (Population, best solutions)
14.	TempSolutions Selection (Population, selection_probability)
15.	TempSolutions Crossover (crossover_probability)
16.	TempSolutions Mutation (mutation_probability)
17.	Population = TempSolutions + NewPopulation
18.	ENDFOR
19.	<i>Generation_Num</i> = <i>Generation_Num</i> + 1
20.	ENDWHILE

Table 3.3 Pseudo-Code of OCP CGA Verification Methodology

The proposed Cell-based Genetic Algorithm (CGA) [12] is a search and optimization technique to enhance functional coverage. Random number generators based on different probability distribution functions are provided for CGA to generate initial random population by [25]. The main components of the CGA are presented in the following subsections.

3.3.1 Solution Representation

The CGA is based on genetic algorithm. Normally, genetic algorithms use a fixed length bit string to representing a single value solution, but the proposed CGA represents a solution by a number of cells. A *cell* is a fundamental unit which represents a weighted uniform random distribution for a sub-range. Each cell has two limits: upper limit and lower limit of the sub-range. A list of cells presents an optimal random probability distribution for a test generator. The number of cells depends on the complexity of the distribution.

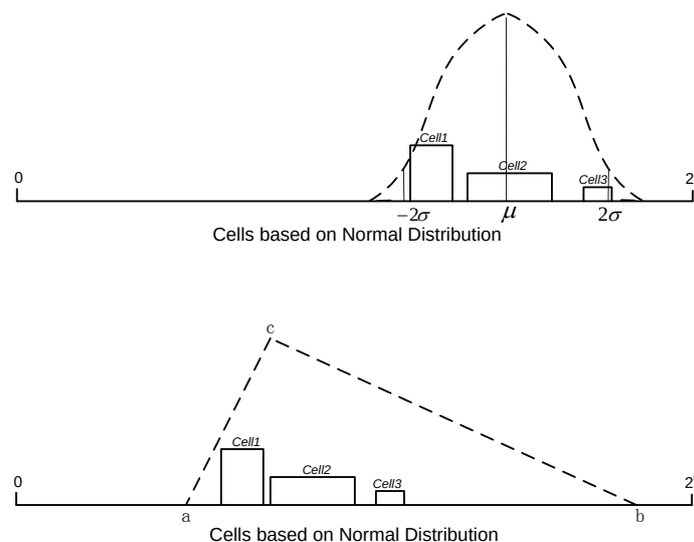


Figure 3.7 Cells for Different Probability Distributions [25]

The solution of an OCP model in the CGA depends on the configuration of the model and the verification plan (functional coverage points) of the model. For instance, an OCP TL1 model only supports OCP simple read command (*OCP_MCMD_RD*) and simple write command (*OCP_MCMD_WR*) and the verification plan is that both *OCP_MCMD_RD* and *OCP_MCMD_WR* should be presented on the OCP channel. Then, the solution of the CGA can be represented by only 1 bit. The value of 0 represents *OCP_MCMD_RD* and the value of 1 represents *OCP_MCMD_WR*.

If the solution of an OCP model is represented by n bits, the parameters of cells are generated within the range of 0 to 2^n-1 by a random number generator. The initial population of the CGA is comprised of a number of cells. The total number of cells is configured by an external CGA configuration file which can be predefined by the user before simulation. Each cell has three parameters, which are lower limit, high limit and weight of the uniform distribution. The random generation of these parameters is based on the selected probability distribution. Figure 3.7 shows two groups of cells which are generated based on a Normal distribution and a Triangle distribution respectively. Random numbers in each cell are stimuli of the OCP model. Coverage information is collected for each cell for evaluation and evolution during the simulation.

A group of cells which represents a probability distribution is called *Chromosome*. Each chromosome is considered as a stimuli generator. Several

parameters in each chromosome, such as the maximum valid range L_{max} and the total weight of all cells, are provided for the evolution process. Normally, many test generators are needed to drive the DUV. A collection of Chromosomes constitutes a *Genome* which represents a whole solution. A genome also has many parameters for the evolution process such as the complexity of a chromosome which is the total number of cells in it, the mutation probability P_m of a cell and the crossover probability P_c of a chromosome and so on. These parameters are also configured from an external CGA configuration file are constant during the process.

3.3.2 Random Number Generators

A Random Number Generator (RNG) is computational program which is designed to generate a sequence of stimuli for the DUV without any pattern. RNGs are widely used in simulation-based verification and evolution processes. Normally, a RNG with uniform distribution between 0 and 1 is required to generate any specific probability distribution. In the CGA, a Pseudo-Random Number Generator (PRNG) algorithm called Mersenne Twister (MT) [40] is utilized to generate good quality random numbers uniformly distributed between 0 and 1. Normal distribution, Exponential distribution, Gamma distribution, Beat distribution and Triangle distribution random number generators are provided based on the MT algorithm to generate stimuli for OCP model.

There are several techniques can be used for generating random numbers from different probability distributions such as inverse Cumulative Distribution Function

(CDF) technique, Acceptance-Rejection technique [41]. The inverse CDF technique substitutes a random uniform number between 0 and 1 in the CDF of the selected probability distribution function (PDF) for generating distributed random numbers. The acceptance-rejection technique samples two values. One is the PDF $f(x)$, where x is a random number. The other one is y from $U(0,1)$. If $f(x) > y$, the value of x is accepted. If not, reject the value x and repeat sampling. Some other methods are used for specific probability distributions such as Box-Muller and Polar technique for normal distribution [42].

In the proposed methodology, different techniques are applied to implement five different probability distributions based on the work of [25]. Inverse CDF technique is used for implementing exponential and triangle distributions [41]. Acceptance-rejection technique is used for formulating Gamma and Beta distributions [43]. And Box-Muller method is chosen for Normal distribution [42]. Additionally, uniformly distributed random numbers generated by MT are provided for all these technique algorithms.

3.3.3 Initialization

The first step of a Genetic Algorithm is generating an initial random population. The CGA utilized two optional initialization schemes: fixed period random initialization and random period random initialization. Figure 3.8 illustrates a five-cell initialization by these two schemes respectively.

In fixed period random initialization, the input valid range $[0, 2^n - 1]$ is divided

into five equal sub-ranges. One initial cell is generated within each sub-range randomly. In random period random initialization, initial cells are generated randomly in the valid range $[0, 2^n - 1]$. The lower limit of the current cell must be higher than the upper limit of the previous one. That means, if the previous cell span over the range $[L_i, H_i]$, the current cell will be generated within the range $[H_i, L_{max}]$.

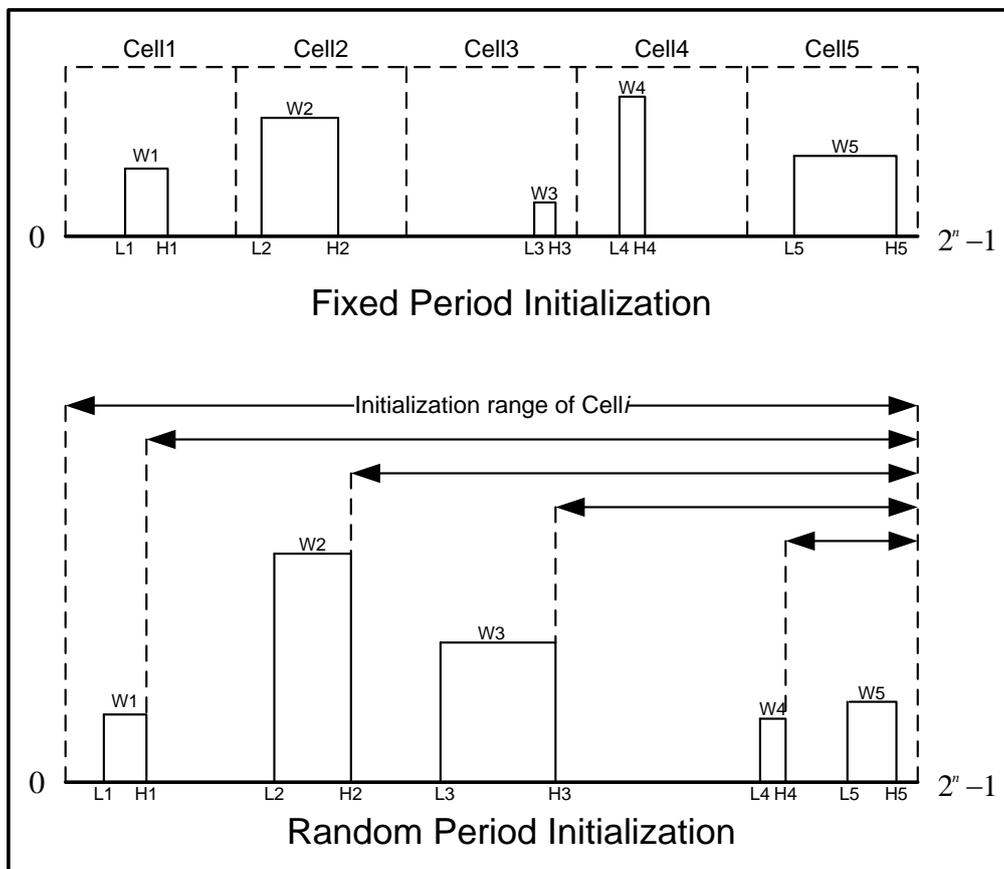


Figure 3.8 CGA Random Initialization Schemes

3.3.4 Selection and Elitism

The proposed CGA employs two selection methods: Roulette Wheel selection

and Tournament selection [26]. This option is in the CGA configuration file and users can choose one of them before the simulation. The elitism operator is also applied at the same time to keep the fittest individuals in the next generation.

3.3.5 Crossover

Crossover operator is useful to preserve and forwards good features of exist individuals to the next generation. In the CGA, crossover operators are applied to chromosomes with a probability parameter P_C . A uniformly random number $p \in (0,1)$ is generated for each chromosome to compare with P_C . If p is less than P_C , then crossover operator will be executed to the chromosome. Otherwise, the chromosome will be copied to the new generation directly.

Two kinds of crossover operators are provided in the CGA, which are single point crossover and inter-cell crossover. Single point crossover is the typical crossover that exchanges cells between two chromosomes. Inter-cell crossover operator merges two chromosomes by union ($chrom1 \cup chrom2$) or intersection ($chrom1 \cap chrom2$) rather than exchange parts of them. Which kind of crossover operator is selected depends on the predefined weights W_{cross1} and W_{cross2} . Similar to the previous scheme, a uniformly random number $n \in (1, W_{cross1} + W_{cross2})$ is generated. Single point crossover operator is chosen if $1 \leq n \leq W_{cross1}$. Inter-cell crossover is selected if $W_{cross1} \leq n \leq W_{cross1} + W_{cross2}$.

3.3.6 Mutation

The purpose of mutation operators is introducing new features to new generators. In the CGA, mutation operators are applied to chromosomes with a probability P_m for each cell. Many mutation operators are provided to mutate the low limit, high limit and the weight of a cell. Similar to crossover operator, the predefined weights of the mutation operators are used to decide which one will be applied. When a cell is selected for mutation, one of the following operators should be applied:

- Insert or delete a cell
- Shift or adjust a cell
- Change the weight of a cell

3.3.7 Fitness Evaluation

A sequence of cells is considered as a potential solution of the CGA to direct a random number generator to improve the coverage rate of a set of functional coverage points. The fitness value which is calculated by an evaluation function represents the quality of the solution. A greater fitness value that a solution has, a greater coverage rate the solution can reach.

Different evaluation functions can be employed in the CGA. The average coverage rate is the most common strategy. However, it is not a good evaluation function to discriminate potential solutions when there are many coverage points to be considered simultaneously. Assume we have two potential solutions. One solution

with high average rate is obtained by most of 100% coverage points and few totally inactivated coverage point. The other solution with a low average coverage rate is comprised of all the coverage points having a low but non-zero coverage rate. Apparently, the second solution is better than the first one because all the coverage points are activated. But the average coverage rates show the opposite result. Consequently, two evaluation functions are defined in the CGA. One function is *Four-Stage Evaluation*, the other one is *Mean-Weighted Standard Deviation Difference Evaluation*.

Four-stage evaluation method ensures that the evaluation process will activate all coverage points before tending to maximize the average coverage rate. The main steps of the four-stage method are presented as follows:

- Find a solution that activates all the coverage points at least one time.
- Push the solution towards activating all the coverage points according to a predefined coverage rate threshold *CovRate1*.
- Push the solution towards activating all the coverage points according to a predefined coverage rate threshold *CovRate2* which is higher than *CovRate1*.
- After achieving the three steps, the average coverage rate of all the coverage points is applied for continuous evolution.

The other evaluation function is Mean-Weighted Standard Deviation Difference Evaluation. Its equation is presented below:

$$fitness = avgCov - k * stdCov \quad (3.1)$$

Where $k \in [0.5, 1.5]$ and

$$avgCov = \frac{\sum_{i=0}^{noCov} w[i] * cov[i]}{\sum_{i=0}^{noCov} w[i] - 1} \quad (3.2)$$

$$stdCov = \sqrt{\frac{\sum_{i=0}^{noCov} (w[i] * cov[i] - avgCov)^2}{\sum_{i=0}^{noCov} w[i] - 1}} \quad (3.3)$$

According to the equation, better fitness value can be achieved by increasing the average coverage ($avgCov$) and decreasing the standard deviation coverage ($stdCov$).

The constant parameter k is used to adjust the effectiveness of the standard deviation.

We may not obtain an effective solution if the value of k is too small. While a large value of k may also obstruct the way of evolving an effective solution.

3.3.8 Termination Criterion

The termination criterion of the CGA decides whether the evolution process terminates or continues generating a new potential solution. If the process achieves 100% or other predefined acceptable values of coverage rate for all the coverage points, the process will terminate. Otherwise, the CGA runs until the maximum number of generations is reached and reports the best solution in all potential solutions regardless of the fitness value. In this thesis, the CGA process will be terminated only when the maximum number of generations is reached.

3.3.9 OCP SystemC Functional Coverage Points

Our CGA is built in C++ language and our previous OCP functional coverage

points in the verification environment are built in SystemVerilog. The CGA module must keep obtaining coverage information and using the information to evolve populations during the simulation, but it's not efficient to share coverage information between two different languages. Therefore, we design functional coverage points in SystemC instead of SystemVerilog in our CGA methodology.

Chapter4

Implementation Result

In this chapter, directed tests are used for five different OCP TL1 models to activate our protocol compliance assertions and debug both OCP models and assertions. Then the proposed CGA methodology is utilized to generate random OCP transactions and evolve transactions to enhance functional coverage of the OCP TL1 MRMD model. MRMD configuration is chosen because it integrates a lot of OCP configurable features such as data handshake, multi-thread, precise burst and so on. The SCV random OCP transaction generator is also implemented as pure random stimulus generator on the MRMD model to compare with the CGA methodology.

4.1 Directed Tests

In this section, an OCP TL1 generic master core gets OCP transactions from directed test request tables and sends them to an OCP TL1 generic slave core through the OCP TL1 channel. Five external OCP configuration files are provided to configure the OCP models. A monitor with reusable OCP SVA assertions is connected to the OCP TL1 channel for protocol compliance checking. The experimental assertion coverage results of different OCP models are shown and discussed as well.

4.1.1 Five OCP TL1 models

The OCP TL1 generic master core, slave core and channel can be configured to specific OCP entities by external configuration files. Five OCP configuration settings were created to demonstrate different OCP features, which are basic configuration, data handshake configuration, multithreads configuration, MRMD burst configuration and SRMD configuration. Since we are applying functional verification, some OCP parameters such as “*addr_width*” and “*data_width*” are not important to demonstrate OCP features, common values for these parameters are chosen to complete configuration settings. Basic configuration only supports basic OCP features. The master core can only send a single request command in each OCP transaction. In data handshake configuration, the OCP TL1 channel includes data handshake phase so the OCP master can send request and its data separately. Multithread configuration enhances the data handshake configuration by adding multiple independent OCP threads. Different OCP transactions can be transferred in different threads independently. MRMD and SRMD configuration settings make the TL1 channel support OCP burst transactions. Moreover, SRMD can accomplish an OCP burst transaction by a single request. Because these five configuration settings cover main OCP extension features, almost all of the OCP SVA assertions in the monitor can be activated and exercised.

Table 4.1 summarizes the basic OCP configuration setting. The basic configuration sets OCP TL1 channel with only basic OCP features. “*addr_width=16*”

and “*data_width=32*” indicate the channel has 16 bits address bus and 32 bits data bus. “*cmdaccept=1*” configures the signal SCmdAccept is the part of the OCP channel. A value of 1 indicates that the OCP slave core has already accepted the current request from the master core. “*write_enable=1*” and “*read_enable=1*” indicate that the channel only supports basic read and basic write OCP commands. “*endian=1*” indicates the channel is little endian, which means lower addresses are associated with lower numbered data bits (byte lanes).

Parameter	Value	Parameter	Value	Parameter	Value
addr_width	16	broadcast_enable	0	mdata	1
data_width	32	rdlwrc_enable	0	sdata	1
threads	1	readex_enable	0	addrspace	0
datahandshake	0	burst_aligned	0	burstprecise	0
cmdaccept	1	force_aligned	0	byteen	0
dataaccept	0	write_enable	1	connid	0
stthreadbusy	0	read_enable	1	reqinfo	0
stthreadbusy_exact	0	writenonpost_enable	0	mdatainfo	0
respaccept	0	writeresp_enable	0	respinfo	0
mthreadbusy	0	addr	1	sdatainfo	0
mthreadbusy_exact	0	resp	1	endian	1

Table 4.1 Basic OCP Configuration

The following tables with highlight parameters show how to configure an OCP TL1 channel with different OCP extension features.

In Table 4.2, “*datahandshake*” and “*dataaccept*” are toggled to 1, which added data handshake phase with the signal SDataAccept to the OCP TL1 channel. So the master core can sent the request and data separately during write transfer request. The value of 1 on the SDataAccept indicates that the slave core accepts the pipelined write

data from the master.

Parameter	Value	Parameter	Value	Parameter	Value
addr_width	16	broadcast_enable	0	mdata	1
data_width	32	rdlwrc_enable	0	sdata	1
threads	1	readex_enable	0	addrspace	0
datahandshake	1	burst_aligned	0	burstprecise	0
cmdaccept	1	force_aligned	0	byteen	0
dataaccept	1	write_enable	1	connid	0
sthradbusy	0	read_enable	1	reqinfo	0
sthradbusy_exact	0	writenonpost_enable	0	mdatainfo	0
respaccept	0	writeresp_enable	0	respinfo	0
mthradbusy	0	addr	1	sdatainfo	0
mthradbusy_exact	0	resp	1	endian	1

Table 4.2 OCP Data Handshake Configuration

The OCP TL1 channel is event driven module. During the simulation, several processes can proceed in parallel with delta cycle delay updates. Therefore, OCP master core can send a request, get a response and accept the response at the same cycle. Similarly, OCP slave can get a request, accept the request and send a response simultaneously.

Parameter	Value	Parameter	Value	Parameter	Value
addr_width	16	broadcast_enable	0	mdata	1
data_width	32	rdlwrc_enable	0	sdata	1
threads	8	readex_enable	0	addrspace	0
datahandshake	0	burst_aligned	0	burstprecise	0
cmdaccept	1	force_aligned	0	byteen	0
dataaccept	0	write_enable	1	connid	0
sthradbusy	0	read_enable	1	reqinfo	0
sthradbusy_exact	0	writenonpost_enable	0	mdatainfo	0
respaccept	0	writeresp_enable	0	respinfo	0
mthradbusy	0	addr	1	sdatainfo	0
mthradbusy_exact	0	resp	1	endian	1

Table 4.3 OCP Multi-thread Configuration

For obtaining the multithread feature in the OCP model, the value of the parameter “*threads*” in the configuration setting should be set greater than 1. In Table 4.3, “*threads*” is set to 8. So the corresponding OCP TL1 channel supports 8 threads communication.

Parameter	Value	Parameter	Value	Parameter	Value
addr_wdth	16	broadcast_enable	0	mdata	1
data_wdth	32	rdlwrc_enable	0	sdata	1
threads	1	readex_enable	0	addrspace	0
datahandshake	1	burst_aligned	0	burstprecise	1
cmdaccept	1	force_aligned	0	burstseq	1
dataaccept	1	write_enable	1	burstlength	1
stthreadbusy	0	read_enable	1	burstlength_wdth	3
stthreadbusy_exact	0	writenonpost_enable	0	burstsinglereq	0
respaccept	0	writeresp_enable	0	respinfo	0
mthreadbusy	0	addr	1	sdatainfo	0
mthreadbusy_exact	0	resp	1	endian	1

Table 4.4 OCP MRMD Configuration

In the MRMD configuration table, “*burstseq*” and “*burstlength*” are set to 1 which means the OCP TL1 channel supports OCP burst transaction. The value of “*burstprecise*” is 1 that indicates the OCP TL1 channel supports both precise burst and imprecise burst transactions. “*burstlength_wdth=3*” means that the OCP channel supports 3 bits length of OCP burst transactions. So the maximum of the burst length is “111” or 7. The parameter “*burstsinglereq*” equal to 0 indicates that the channel cannot handle the OCP SRMD burst. Each OCP request in a burst has to have both request phase and data phase. Additionally, the data handshake feature is supported by the OCP channel according to the values of the parameter “*datahandshake*” and

“*dataaccept*”.

Parameter	Value	Parameter	Value	Parameter	Value
addr_width	16	broadcast_enable	0	mdata	1
data_width	32	rdlwr_enable	0	sdata	1
threads	1	readex_enable	0	addrspace	0
datahandshake	1	burst_aligned	0	burstprecise	1
cmdaccept	1	force_aligned	0	burstseq	1
dataaccept	1	write_enable	1	burstlength	1
stthreadbusy	0	read_enable	1	burstlength_width	3
stthreadbusy_exact	0	writenonpost_enable	0	burstsinglereq	1
respaccept	1	writeresp_enable	0	respinfo	0
mthreadbusy	0	addr	1	sdatainfo	0
mthreadbusy_exact	0	resp	1	endian	1

Table 4.5 OCP SRMD Configuration

Comparing with the MRMD configuration, SRMD configuration toggles “*burstsinglereq*” to 1, which activate SRMD feature. So the OCP TL1 master core can send one request phase with multiple data phases in a SRMD burst. Concurrently, “*respaccept*” is set to 1 to make the signal MRespAccept as a part of the OCP TL1 channel. The value of 1 on the MRespAccept indicates that the master accepts the current response from the slave.

4.1.2 OCP TL1 generic master core and slave core configurations

Some OCP corner cases are difficult to reach for specific models. In the directed tests, to reach these corner cases, we can either modify directed request tables for obtaining specific scenarios, or we can change the configuration of the OCP generic master and slave cores for making corner cases easier to be reached. For instance, the

request_hold_MCmd assertion can only be hit in the condition of request accept backpressure delay. If the outstanding request buffer of the OCP slave core is large, we have to modify the request table having more continuous requests to fill the buffer. One the other hand, this condition can also be reached in the model with low outstanding request buffer and high response latency. The aim of our directed test is to debug our SVA OCP compliance assertions and validate OCP models, so simplifying the corner cases would be a better solution. Accordingly, this corner case assertion is covered by decreasing the value of the slave core parameter “*limitreq_max*” and increasing the value of “*latency*”. According to the aim of the directed tests, the master and slave cores should be configured to simplify the hardness of covering OCP SVA assertions. So the parameters of the master and slave cores are configured as following. When a failure assertion is hit, the waveform from the verification environment (QuestaSime6.4) can be checked manually to determine the bug is from the OCP DUV or the SVA assertions. Table 4.6 shows the configurations of OCP TL1 master core and slave core.

Master Parameter	Value	Slave Parameter	Value
mrespaccept_delay	3	latencyX	3
mrespaccept_fixeddelay	1	limitreq_max	1

Table 4.6 OCP Generic Master Core Configuration

4.1.3 Experimental results

Figure 4.1 shows the total assertions hit times from five different OCP configuration simulations. The basic configuration has the minimum assertions hit times because only basic assertions are activated. The data handshake configuration separates request with data, so it has data handshake phase and more assertions for data handshake extension are activated. There are ten threads in the channel for the multithreads simulation. So assertions for multithreads feature are activated. Although SRMD configuration involves burst feature, only one request is sent for each burst. So its assertions hitting times is less than data handshake and multithreads configuration during the simulation. The MRMD configuration simulation has the most assertions hit times because it keeps all features mentioned before and more assertions for burst extension are involved.

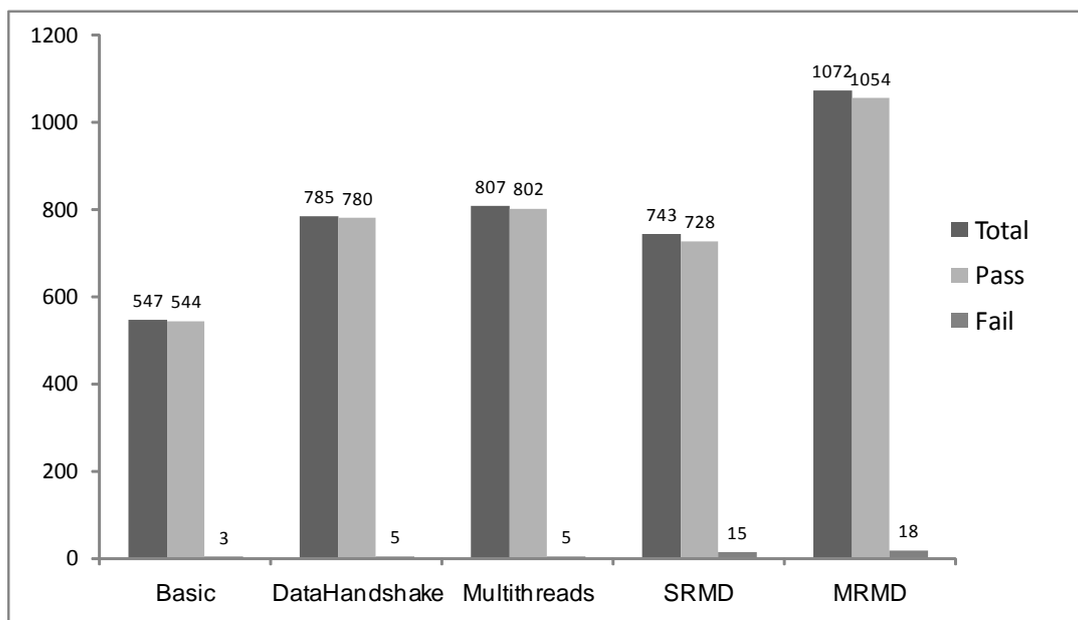


Figure 4.1 Different OCP Configurations Assertions Hit Times

During the simulation the SVA assertion **DataFlow Phase Check 1.2.3** `p_request_hold_MCmd` was violated, indicating a bug in the OCP TL1 model. Figure shows the waveform of the assertion failure that was obtained from QuestaSim verification environment. In the first clock cycle in the waveform, the master core sent a RD request by driving the OCP signal `MCmd` to `OCP_MCMD_RD`. The signal `SCmdAccept` was not asserted by the slave core at the same cycle, which means the slave cannot accept the request at the current cycle. According to the protocol compliance check `p_request_hold_MCmd`, the signal `MCmd` should hold the previous value until the slave asserts the signal `SCmdAccept`. However, in the second clock cycle, the value of the signal `MCmd` was `OCP_MCMD_IDLE`. So the assertion failure was shown. This assertion failure indicated that the signal `MCmd` was changed before the slave accepted the corresponding request.

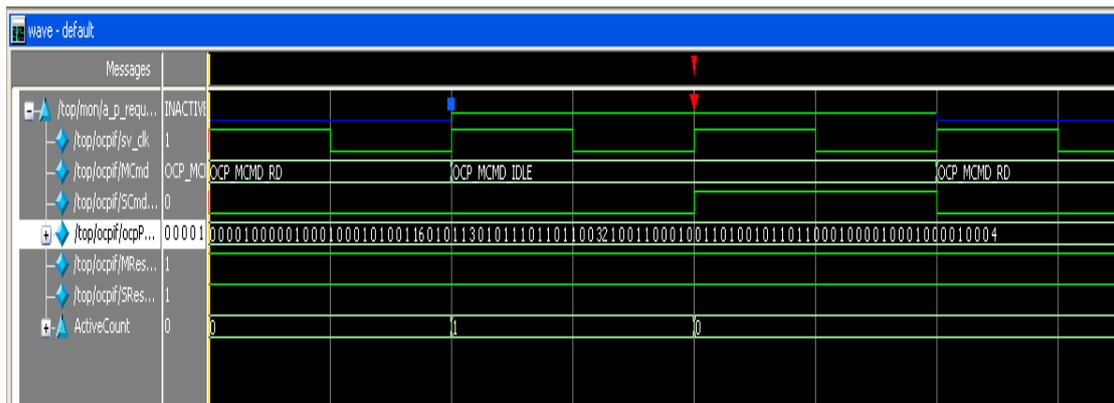


Figure 4.2 Waveform of an Assertion Failure

After further inspection of the TL1 model code, the bug was found from a method of the monitor interface called `getMCmdTrace()`, which samples the signal

MCmd from the OCP TL1 channel. Actually, there is a bool flag *first_time* in the method. During the simulation, the flag decides what value of *MCmd* the method can be sampled. If the flag is 1, *MCmd* can be sampled correctly. Otherwise, the method returns an Idle OCP command instead. A new request has the flag value 1. Then the flag will be changed to 0 after the first sampling. The pseudo code of the monitor interface function *getMCmdTrace()* is shown as follows:

Pseudo-code of the function <i>getMCmdTrace()</i>:
Input : None
Output : Return the value of <i>MCmd</i>
1. Define a Boolean variable <i>first_time</i>
2. Initialize <i>first_time</i> to TRUE
3. Get <i>MCmd</i> from the OCP TL1 Channel
4. IF the current command is not a new one THEN
5. Set <i>first_time</i> to FALSE
6. IF <i>first_time</i> equal to TRUE THEN
7. RETURN <i>MCmd</i>
8. ELSE
9. RETURN OCP_MCMD_IDLE
10. ENDIF

Table 4.7 Pseudo-Code of *getMCmdTrace* Function

To solve this bug, an argument “*scmd_accept*” is introduced to the function *getMCmdTrace()*. The value of “*scmd_accept*” is provided by the slave core to indicate whether the slave core accepts the request or not at the current clock cycle. The new logic of the function is that if “*scmd_accept*” equals to “TRUE” which means the request has been accepted by master. *MCmd* doesn’t need to hold the value, so we can use the return value as the old function. If “*scmd_accept*” is “FALSE” which means the current request phase has not finished yet, so the OCP signal *MCmd* should hold

the previous command type instead of *OCP_MCMD_IDLE*. A valid command of the request should be returned whatever it's the first time or not. The pseudo-code of the modified code is:

Pseudo-code of the function getMCmdTrace():
<p>Input : Boolean parameter <i>scmd_accept</i> provide by the slave core Output : Return the value of MCmd</p> <ol style="list-style-type: none"> 1. Define a Boolean variable <i>first_time</i> 2. Initialize <i>first_time</i> to TRUE 3. Get MCmd from the OCP TL1 Channel 4. IF the current command is not a new one THEN 5. Set <i>first_time</i> to FALSE 6. IF <i>scmd_accept</i> is true THEN 7. IF <i>first_time</i> equal to TRUE THEN 8. RETURN MCmd 9. ELSE 10. RETURN OCP_MCMD_IDLE 11. ENDIF 12. ELSE 13. RETURN MCmd 14. ENDIF

Table 4.8 Pseudo-Code of Modified getMCmdTrace Function

Another two similar bugs are also be found which made the two OCP compliance assertions DataFlow Phase Check 1.2.12 *datas_hold_MDataValid* and DataFlow Phase Check 1.2.17 *response_hold_SResp* [16] fail during the simulation. We use the same solution to correct the OCP TL1 channel model.

4.2 Random Tests

In this section, random OCP TL1 transactions are generated automatically by

both the SCV generator and the CGA module with different random number generators based on six distribution functions. The simulations are running in the Advance Verification Environment (AVE) QuestaSim6.4 under WindowsXP SP2 operating system on Intel Core Duo CPU E4500 at 2.2GHz, and with 2GB of RAM. The OCP functional coverage points are expressed in SystemC for the CGA and in SystemVerilog for the SCV. In the CGA, the RNGs based on Uniform distribution, Exponential distribution, Beta distribution, Gamma distribution, Normal distribution and Triangle distribution are designed as separate C++ classes and are integrated into the CGA. For different PDFs, different sets of parameters are selected to compare their effects to the functional coverage rate on the DUV.

In OCP, some of the compliance assertions are very easy to be covered such as dataflow signal checks. All this kind of assertions is covered in every OCP clock cycle during the simulation to check if the signals are valid or not. But some dataflow phase assertions are difficult to be covered for the specific models. The assertion *request_hold_MCcmd* which we discussed in the previous section is one of them. This assertion is only reached when *MCcmd accept backpressure delay* happens. Larger the outstanding request buffer of the OCP slave core is, harder the MCcmd accept backpressure delay is reached.

In this thesis, the OCP TL1 channel is configured to MRMD models as our DUV. We choose *MCcmd accept backpressure delay* for each OCP thread as our functional coverage points. Different values of the OCP parameter *threads* are set to determine the

number of functional cover points. Additionally, the outstanding request buffer of the slave core is set to different values for adjusting the difficult levels of the functional coverage points to be covered.

4.2.1 OCP Functional Coverage Points

Since the MRMD OCP channel is a multi-thread model, the functional cover points should be defined as the MCmd accept backpressure delay on every OCP thread. Because the CGA module is designed in C++, it's better to defined functional cover points in SystemC. With the same language standard, the coverage information can be easily obtained and analyzed by the evaluation process of CGA. The SystemC code of the functional coverage points is shown as below:

```
if(MCmd!=OCP_MCMD_IDLE && MThreadID==i && SCmdAccept==0)
    ++Covi;
```

Where i = 0,1, ..., (threads - 1);

If the signal MCmd is non-idle valid command (*MCmd*!=*OCP_MCMD_IDLE*) and the slave core is not ready to accept the current request (*SCmdAccept*==0) on the specified thread (*MThreadID*==*i*), the value of the respective coverage point counter plus one (*++Covi*). The coverage points are from thread number 0 to(*threads - 1*).

On the other hand, SCV is employed to generate random OCP transactions to DUV. Because the SCV generator does not need to collect coverage information and

the top level of our verification framework is designed in SystemVerilog, it is better to design the functional coverage points in SystemVerilog. The verification environment can collect the coverage information from the top model directly and the simulation can be controlled by the coverage result. When the functional coverage rate reaches the verification goal, the simulation will be stopped automatically. The SystemVerilog code is shown as follows:

```
MCmd: coverpoint ocpif.MCmd iff(ocpif.MReset_n){  
  
  bins IDLE = {OCP_MCMD_IDLE};  
  
  bins WR = {OCP_MCMD_WR};  
  
  bins RD = {OCP_MCMD_RD};  
  
  type_option.weight = 0;  
  
}  
  
MThreadID: coverpoint ocpif.MThreadID iff(ocpif.MReset_n){  
  
  bins signal_state_MThreadID[] = {[0:`MAX_THREADS-1]};  
  
  type_option.weight = 0;  
  
}  
  
SCmdAccept: coverpoint ocpif.SCmdAccept iff(ocpif.SReset_n){  
  
  type_option.weight = 0;  
  
}  
  
SCmdAcceptDelay: cross MCmd,SCmdAccept, MThreadID  
  
{
```

```

    ignore_bins MCMD_NON_RD =
        binsof(MCmd)intersect {OCP_MCMD_IDLE,OCP_MCMD_WR};
    ignore_bins SCmdAccept_Assert = binsof(SCmdAccept) intersect {1};
    option.at_least = 1;
}

```

The first three phases define three single cover points which are only sampling in cross cover points (*type_option.weight = 0*). The cover points *SCmdAcceptDelay* combines three cover points in a group (*MCmd*, *SCmdAccept* and *MThreadID*) and ignores the MCMD cover point bin (*MCMD_NON_RD*) and the SCmdAccept cover point bin (*SCmdAccept_Assert*). The verification goal is each cover points must be hit at least one time (*option.at_least = 1*).

4.2.2 CGA Configuration

To enhance the OCP functional coverage, the proposed CGA with different random distribution number generators is utilized to generate and evolve OCP TL1 transactions. Because the OCP protocol is a universal interface protocol for all hardware IP cores and bus protocols, the representation of the OCP TL1 transaction in the CGA should be defined with high configurability and flexibility. The configurable representation for MRMD OCP models is showed below:

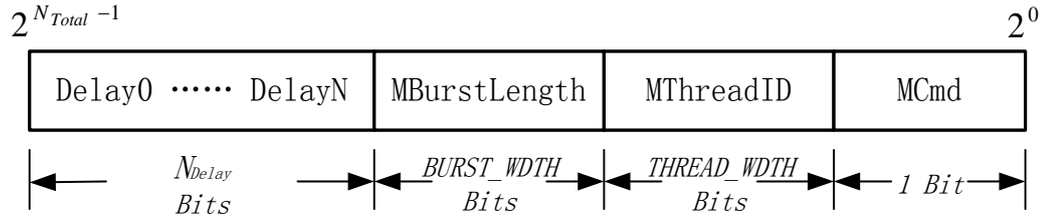


Figure 4.2 CGA Representation of the OCP Protocol

Where $N_{Delay} = (2^{BURST_WDTH} - 1) * 2$ and

$$N_{Tatal} = (2^{BURST_WDTH} - 1) * 2 + BURST_WDTH + THREAD_WDTH + 1$$

The OCP TL1 MRDM model supports only two basic OCP commands, simple write and simple read, so one-bit is assigned to MCmd field to represent them. $THREAD_WDTH$ bits are assigned in the representation for multithread communication feature. The value of 2^{THREAD_WDTH} indicates how many threads are supported in the OCP channel for communication. To support OCP burst feature, the parameter $BURST_WDTH$ is used to represent how many bits are assigned in the OCP interface. The value of $2^{BURST_WDTH} - 1$ is the maximum number of burst length that the OCP channel can handle. Two-bit delays represent the time intervals between two contiguous commands in the burst. Because the maximum of burst length is $2^{BURST_WDTH} - 1$, the bit number of delay N_{Delay} equals to $(2^{BURST_WDTH} - 1) * 2$. The total number of bits N_{Tatal} equals to $N_{Delay} + BURST_WDTH + THREAD_WDTH + 1$.

The CGA module has several predefined parameters. Determining an optimal setting of these parameters is a nontrivial task. The Population Size decides the quantity of coverage information that can be stored by the CGA. It affects the

efficiency of the evolution process and the quality of the best solution. Good quality solutions cannot be obtained by evolutions with small number of Population Size. The simulation time would be intolerable long if the Population Size is too large. The Number of Generations determines the evolution times we implement for each simulation. The Number of Cells indicates how many cells are generated in the initial population. A set of OCP Transactions constitutes a potential solution. The Number of OCP transaction is determined by the complexity of the OCP models. If tournament selection scheme is chosen in the CGA, the Tournament Size should be defined according to the number of cells. Crossover Probability, Mutation Probability and Elitism Probability are also defined for applying corresponding genetic operators during the simulation. We run simulation several times for each specific probability distribution and determine the CGA configuration settings as Table 4.9.

Parameters	Value
Population Size	50
Number of Generations	50
Number of Cells	5
Number of OCP Transactions	40
Tournament Size	5
Crossover Probability	90
Mutation Probability	20
Elitism Probability	2
Fitness Definition	1

Table 4.9 CGA Configuration

Moreover, two definitions of fitness are used in CGA: *CoverageStrategy* and *MultipleStageStrategy*. If *MultipleStageStrategy* is chosen as the fitness function, the

parameters in Table 4.10 must be specified as well.

Parameters	Value
Fitness Definition	0
StageWeight	1000.0
CoverageRate1	5
CoverageRate2	10
EnableCoverageStage1	1
EnableCoverageStage2	1

Table 4.10 Multiple Stage Strategy Parameters

4.2.3 SCV representation

SCV library is selected as traditional pure random number generator to compare with our proposed CGA. It provides a smart pointer *scv_smart_ptr* to generate data objects of arbitrary data types randomly. The parts of OCP TL1 transaction can be defined as follows:

```
scv_smart_ptr<OCPMcmdType> p_cmd;
```

```
scv_smart_ptr<int> p_length;
```

```
scv_smart_ptr<int> p_thread;
```

```
scv_smart_ptr<int> p_delay[MAX_LENGTH];
```

To generate a random value from a specifying range, the method *keep_only* can be used to modify the distribution. In the following code, MAX_LENGTH represents the maximum of OCP burst length. For instance, when the value of OCP parameter *burst_width* is 3, the value of MAX_LENGTH should be 7 and the generation range of the OCP burst length should be from 1 to 7.

```

p_length->keep_only(1,MAX_LENGTH);

p_thread->keep_only(0,m_threads-1);

for(int i=0; i<MAX_LENGTH; i++)

    p_delay[i]->keep_only(1,MAX_DELAY);

```

After that, calling the method *next()* in the SCV library, a new OCP TL1 transaction can be generated in the specifying range randomly.

```

p_cmd->next();

p_length->next();

p_thread->next();

for (int i=0; i< *p_length; i++)

    p_delay[i]->next();

```

4.2.4 Experiment I

In this experiment, an OCP TL1 channel with MRMD configuration setting is selected as our DUV. The DUV is configured to 1-bit command, 3-bits burst width, 3-bits thread width and 14-bits delay. The parameters of the OCP TL1 slave core are *LatencyX=4* and *limitreq_max=3*. Because the number of OCP threads is eight (3-bit thread width), eight MCmd accept backpressure delays are considered as functional coverage points.

Table 4.11 summarizes the result of CGA with *CoverageStrategy* implementation. The first column shows the probability distributions and their parameters. The second column shows the values of the maximum fitness occurring

during the simulation. The value of maximum fitness refers to the maximum value of total average hits of all coverage points. The coverage rate and simulation cycles of the maximum fitness individual are listed in third and fourth columns respectively. The fifth column shows the generation number where maximum fitness individual happened. The last two columns record the CPU time of the maximum fitness individual occurred and the consumption CPU time of the whole evolution process.

Probability Distribution RNGs	Max. Fitness	Coverage Rate at Max. Fitness	Simulation Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	4.4	87.5	321	24	44.2s	88.0s
Exponential	7.9	100	328	7	14.6s	90.0s
Beta(2-2)	8.4	100	336	4	9.0s	87.8s
Beta(5-10)	9.8	100	298	29	53.0s	88.3s
Beta(10-2)	5.8	100	342	43	77.8s	88.3s
Gamma(2-2)	8.5	100	373	38	68.5s	87.9s
Gamma(2-3)	9.0	100	280	41	73.9s	88.0s
Gamma(9-11)	9.9	100	312	12	23.8s	88.5s
Normal(10000-2000)	1.6	75	311	15	29.9s	90.7s
Normal(30000-2000)	0.4	62.5	435	18	33.9s	88.3s
Triangle(0-10000-65535)	0.4	62.5	428	9	18.3s	89.0s
Triangle(0-30000-65535)	0.9	75	399	29	53.5s	89.1s
Triangle(0-15000-30000)	1.1	75	376	22	41.6s	89.4s

Table 4.11 Coverage Strategy Result of Experiment I

The result shows that around 90 seconds CPU time consumption is needed for each distribution simulation. Exponential, Beta and Gamma distributions generated the individual with 100% coverage rate. Other distributions cannot reach 100% in fifty

generations. Even though the uniform distribution has the value 4.4 of maximum fitness individual, the coverage rate of the individual is 87.5% which means that one of eight coverage points had not been hit. The normal and triangle distributions only generated about 75% coverage rate and low fitness value during the evolution processes. In the case of Exponential distribution, it took only 7 generations in around 15 seconds to generate the maximum fitness individual. Gamma (2-3) distribution generated the maximum fitness 9.0 individual which only spent 280 clock cycles to finish.

Probability Distribution RNGs	Max. Fitness	Cover Rate at Max. Fitness	Sim. Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	870	87.5	300	14	26.9s	88.3s
Exponential	1746	100	284	29	54.8s	91.1s
Beta(2-2)	2614	100	346	13	24.9s	88.3s
Beta(5-10)	1866	100	324	21	38.9s	87.6s
Beta(10-2)	1613	100	338	36	64.5s	87.4s
Gamma(2-2)	1863	100	334	16	30.5s	88.2s
Gamma(2-3)	1867	100	324	42	75.4s	87.7s
Gamma(9-11)	2619	100	306	28	52.5s	90.4s
Normal(10000-2000)	743	75	370	45	84.5s	91.8s
Normal(30000-2000)	497	50	450	3	7.3s	88.5s
Triangle(0-10000-65535)	620	62.5	401	18	34.2s	89.0s
Triangle(0-30000-65535)	621	62.5	397	7	14.8s	89.5s
Triangle(0-15000-30000)	620	62.5	395	6	12.9s	88.9s

Table 4.12 Multiple Stage Strategy Result of Experiment I

The result Table 4.12 is the same with the previous table except that the CGA is implemented by using *MultipleStageStrategy* fitness definition. Similar result shows

that Exponential, Beta and Gamma distributions had the individual with 100% coverage rate and up to 2619 maximum fitness. The fitness value more than 2000 indicates all the coverage points were hit at least 5 times and some of them were hits 10 times. Beta (2-2) gave maximum fitness within 14 generations. Exponential distribution provides the 100% coverage rate individual with 284 clock cycles to be simulated. Other distributions still cannot generate 100% coverage rate individuals.

The SCV implementation results are shown in table 4.13. Coverage threshold is the verification goal which indicates how many times being hit for each coverage point to be counted as a covered point. The result notes that all three coverage thresholds were reached 100% rate. The CPU time for all these simulations are much less than CGA because no sophisticated generator likes CGA was involved. However, to reach the 100% coverage rate, the simulation had to run for tens of thousands clock cycles.

Coverage Threshold	Coverage Rate	Simulation Cycles	CPU Time
1	100	29,539	4.2s
3	100	67,360	9.6s
5	100	82,242	11.7s

Table 4.13 SCV Result of Experiment I

4.2.4 Experiment II

To adjust the functional coverage points more difficult to be hit, we can configure the outstanding request buffer in the slave core deeper. Consequently, we make the request buffer deeper by setting the slave parameters *latencyX:6* and

limitreq_max:5 in the second experiment. The latency of every OCP threads is increased from 4 to 6 and the outstanding request buffer is also increased from 3 to 5. The DUV of this experiment is the same as the previous OCP TL1 MRMD channel which has 1-bit command, 3-bits burst width, 3-bits thread width and 14-bits delay.

Table 4.14 and Table 4.15 show the results for CGA with *CoverageStrategy* and *MultipleStageStrategy* fitness definitions respectively. Because of involving more difficult coverage points, the coverage rate of the best individual in most of implementations cannot reach 100%. All sets of generations of different probability distributions consumed around 90 seconds.

Probability Distribution RNGs	Max. Fitness	Cover Rate at Max. Fitness	Sim. Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	3.5	75	364	44	80.5s	90.5s
Exponential	0.7	75	281	42	76.5s	88.9s
Beta(2-2)	10.0	100	330	2	5.5s	88.8s
Beta(5-10)	3.5	75	330	38	69.1s	88.6s
Beta(10-2)	1.1	75	337	32	58.3s	88.0s
Gamma(2-2)	3.3	75	302	35	65.5s	90.3s
Gamma(2-3)	1.8	75	303	37	67.0s	88.2s
Gamma(9-11)	1.5	62.5	313	43	78.1s	88.9s
Normal(10000-2000)	-	-	-	-	-	89.9s
Normal(30000-2000)	-	-	-	-	-	89.3s
Triangle(0-10000-65535)	-	-	-	-	-	90.4s
Triangle(0-30000-65535)	-	-	-	-	-	90.0s
Triangle(0-15000-30000)	-	-	-	-	-	89.4s

Table 4.14 Coverage Strategy Result of Experiment II

In *CoverageStrategy* implementation, only Beta (2-2) distribution obtained 100% coverage rate individual with high fitness value from a very early generation. Some of the coverage points had not been hit even though the fitness values of Uniform, Gama and other Beta distributions are greater than 1. Exponential also has a positive fitness but less than 1. The simulation cycles of the best individuals are around 300 in these implementations. Normal and Triangle distributions cannot get individual with a positive fitness value.

Probability Distribution RNGs	Max. Fitness	Coverage Rate at Max. Fitness	Sim. Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	738.	75	363	4	9.0s	89.1s
Exponential	743	75	284	40	72.0s	87.8s
Beta(2-2)	870	87.5	276	13	24.8s	87.7s
Beta(5-10)	1744	100	268	32	59.3s	88.9s
Beta(10-2)	619	62.5	313	41	74.4s	88.5s
Gamma(2-2)	619	62.5	327	14	26.9s	88.8s
Gamma(2-3)	741	75	308	14	26.9s	88.6s
Gamma(9-11)	742	75	297	11	21.7s	89.1s
Normal(10000-2000)	497	50	373	48	88.0s	89.8s
Normal(30000-2000)	124	12.5	466	1	1.8s	89.2s
Triangle(0-10000-65535)	370	37.5	381	35	64.8s	90.0s
Triangle(0-30000-65535)	248	25	383	1	1.9s	90.4s
Triangle(0-15000-30000)	246	25	356	7	14.9s	90.2s

Table 4.15 Multiple Stage Strategy Result of Experiment II

The similar result is shown in CGA with *MultipleStageStrategy*, only Beta (5-10) distribution got 100% coverage rate with high fitness. Normal and Triangle distribution

had poor coverage rates which were less than 50%. Other distributions provided more than 600 fitness value and above 50% coverage rate individuals during their simulations.

Table 4.16 summarized SCV simulations with different values of coverage threshold. To activate all coverage points at least once, SCV generator spent 96 seconds, which is more than 90 seconds of a signal CGA simulation CPU time, on activating all coverage points once. It consumed about three hundred seconds to reach the coverage threshold of 5. In addition, the simulation with coverage threshold of 5 ran more than 2 million clock cycles.

Coverage Threshold	Coverage Rate	Simulation Cycles	CPU Time
1	100	697,981	96.4s
3	100	1,876,986	267.9s
5	100	2,164,230	307.8s

Table 4.16 SCV Result of Experiment II

4.2.5 Experiment III

In Experiment III, we keep the difficult level of coverage points in Experiment I and increase the number of coverage points by changing the OCP parameter *Thread_Wdth* from 3 to 4. The OCP TL1 channel supports 16-channel communication. So there are sixteen MCcmd accept backpressure delay coverage points instead of eight in Experiment I.

From table 4.17, the result of CGA in CoverageStrategy shows there is no best individuals reach 100% coverage rate in all probability distribution simulations. Beta

and Gamma distributions obtained the better fitness values than Uniform and Exponential. Normal and Triangle distribution cannot generate an individual with a positive fitness value.

Probability Distribution RNGs	Max. Fitness	Cover Rate at Max. Fitness	Sim. Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	0.9	75	298	41	74.5s	89.0s
Exponential	0.6	68.75	312	41	73.4s	87.2s
Beta(2-2)	2.3	75	313	5	10.9s	87.5s
Beta(5-10)	1.8	75	281	25	45.8s	87.6s
Beta(10-2)	1.8	75	344	6	12.6s	89.5s
Gamma(2-2)	1.2	75	306	48	85.4s	87.2s
Gamma(2-3)	2.0	75	344	33	61.1s	89.9s
Gamma(9-11)	1.2	68.75	331	43	77.4s	88.0s
Normal(10000-2000)	-	-	-	-	-	87.2s
Normal(30000-2000)		-	-	-	-	88.7s
Triangle(0-10000-65535)	-	-	-	-	-	87.8s
Triangle(0-30000-65535)		-	-	-	-	87.4s
Triangle(0-15000-30000)		-	-	-	-	86.7s

Table 4.17 Coverage Strategy Result of Experiment Three

Table 4.18 shows result of the CGA in MultipleStageStrategy. No individuals reaches 100% coverage rate. All distributions provided above 50% coverage rate except Normal and Triangle distributions. Normal and Triangle distributions still present poor quality of generating OCP TL1 transactions.

Either of the CGA implements provided 100% coverage. The main reason is due to the fact that it is very difficult to cover sixteen coverage points by an individual with

only forty OCP transactions by random number generators. The results that the CGA produced are based on the best population result of the entire generation. In other words, there are 50 populations in a single generation and only the one producing best vectors that gives highest coverage in the generation is recorded as the best population even though it does not activate all coverage points. The coverage rate of the entire generation is 100% for all these simulation with different probability distributions.

Probability Distribution RNGs	Max. Fitness	Coverage Rate at Max. Fitness	Sim. Cycles at Max. Fitness	Gen. No. at Max. Fitness	CPU Time at Max. CovRate	Total CPU Time
Uniform (MT)	681	68.75	284	25	45.2s	86.7s
Exponential	743	75	289	42	75.3s	87.4s
Beta(2-2)	744	75	324	48	85.4s	87.2s
Beta(5-10)	740	75	288	14	26.3s	86.9s
Beta(10-2)	807	81.25	314	46	83.5s	88.9s
Gamma(2-2)	745	75	281	37	68.5s	90.1s
Gamma(2-3)	742	75	322	32	58.0s	88.0s
Gamma(9-11)	682	68.75	302	13	24.8s	88.8s
Normal(10000-2000)	493	50	405	3	7.1s	87.1s
Normal(30000-2000)	370	37.5	420	35	1.8s	89.2s
Triangle(0-10000-65535)	495	50	422	36	64.7s	87.4s
Triangle(0-30000-65535)	494	50	386	26	49.1s	90.6s
Triangle(0-15000-30000)	432	43.75	373	8	15.5s	85.9s

Table 4.18 Multiple Stage Strategy Result of Experiment Three

Since the SCV generator does not have the limitation of the number of transactions, it can reach 100% coverage rate for all three coverage threshold. As Table 4.19 presented below, the CPU time and simulation cycles are two times than the SCV

result in Experiment I because only the number of coverage points is doubled.

Coverage Threshold	Coverage Rate	Simulation Cycles	CPU Time
1	100	89,975	13.1s
3	100	114,459	16.8s
5	100	190,307	27.8s

Table 4.19 SCV Result of Experiment Three

4.2.5 Discussion

Several experiments have been done by the proposed CGA with different random number generators based on different probability distributions and SCV random generator. In CGA, different distributions produce different results. High value of maximum fitness and maximum coverage rate are achieved in a shorter CPU time or with a small number of generations for some probability distributions such as Beta and Gamma distributions. On the contrary, Normal and Triangle distributions provide poor quality to generate efficient OCP TL1 transactions. The performance results difference is due to the nature of the OCP TL1 transaction structure. The results were not consistent for all simulations due to the random nature of the CGA. It might be useful to run the simulation for each probability several times and then apply statistics methods determine more accurate effects of the different probability distributions on the coverage.

For SCV random generator, the consumptions of simulation cycles are hundreds even thousands times more than the best population of CGA. On the other hand, the

CPU time consumptions in SCV are much less than CGA in the relatively small size of DUV because CGA spends most of time on random number generation and evolution process. But when the DUV is large system model, the proportion of the CPU time consumption of CGA will decrease because most of time will be consumed on the DUV. So the difference of the CPU time consumptions could be ignored in large DUV. Moreover, it is important to note that the OCP TL1 channel DUV is designed by SystemC in TLM. TLM modeling allows up to 1000 times faster than RTL modeling. Lots of time will be saved if we reused the best populations of CGA in RTL models instead of using the SCV generator directly according to the huge difference between the number of simulation cycles in CGA and SCV.

Chapter 5

Conclusion and Future Work

5.1 Conclusion

In this thesis, we presented a verification framework which is configurable and reusable at various levels of hardware model abstraction. The OCP TL1 channel models with different configuration settings are chosen as DUVs. A universal OCP SVA monitor along with OCP compliance assertions and functional coverage points is developed and attached to OCP interface during the simulations. Because of the extensive usage of SystemVerilog both as a verification and assertion language, the monitor can be integrated at different development stages of a SoC.

We utilized Cell-based Genetic Algorithm with different random number generators to improve functional coverage for OCP TL1 models. The integrated random number generators are based on Exponential, Normal, Gamma, Beta and Triangle distributions. SystemC Verification library was also employed as random generator to compare with CGA. The functional coverage points are designed by SystemC and SystemVerilog languages for CGA and SCV random generators respectively.

In CGA, different probability distributions have different effects on the functional coverage. With some distributions, the best population which has high

fitness value, high coverage rate and low clock cycle consumptions is generated with a small number generations. However, with others the best population is obtained after several generations. The results of all probability distributions show slight difference due to the random nature of the CGA. It would be good to run the simulation for each probability distribution RNG several times and then apply statistical method to determine more accurate effects on the functional coverage. In addition, the fitness value and functional coverage rate did not improve with some RNGs and fluctuates around a certain value because of the nature of the functional coverage of the DUVs.

In SCV, the 100% coverage rate is reached with less CPU time consumption but much longer clock cycle simulations than CGA. The reason is SCV did not involve complex RNGs and running a single simulation to reach the aim of 100% coverage.

SCV spent less execution time in less CPU time consumption in our small SystemC TLM DUV. However, CPU time consumption of each clock cycle for RTL could be 100 even 1000 times more than TLM model. For a large system RTL model DUV, the consumption of each clock cycle could be very expensive. If the standard SCV is used directly on such DUV, it executed CPU time to reach good functional coverage rate would be huge. Instead, if the proposed CGA is utilized on high abstract level model such as TLM with few more CPU time consumption. Then the best population of CGA with optimized functional coverage and small number of clock cycles consumption can be reused in the corresponding RTL model. Therefore, we can spend a little bit effort on high level hardware models and get great benefit at low

level models.

5.2 Future Work

In this thesis, we developed SystemVerilog-based OCP verification framework utilizing both assertion-based verification methodology and coverage-driven verification methodology to verify OCP TL1 channel and model. However, the enhancements can be made by providing configurable OCP CGA generator and monitor since there are three abstraction level OCP channels. Be configured to different abstraction levels such as TL3, TL2, TL1 or RTL, the enhanced CGA generator should be able to generate OCP transactions and evolve functional coverage. Accordingly, our OCP monitor can be enhanced by adding configurable OCP assertions and coverage points for different abstraction level designs.

In addition, we provided implementing adapter to divide OCP TL1 transactions into pin accurate port connections for OCP compliance checks in our OCP monitor. However, configurable adapters can be added in master side, slave side and monitor interface. With these configurable adapters, different abstraction layer OCP models can communicate by different OCP channel. Different abstraction layer OCP assertions in the monitor can be used to check different layer communication.

Finally, we consider proving the correctness of our framework by integrating it with a Formal Verification Flow. This will allow re-using the OCP assertions by transforming them to LTL (Linear Temporal Logic) properties in order to perform

Model-Checking.

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