AUTOMATED REGRESSION ENVIRONMENT FOR IMPROVING DESIGN VERIFICATION PRODUCTIVITY

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1. INTRODUCTION

The main purpose of this project is to enhance the design and verification productivity using PERL for automation. It will enhance the speed for the analysis of the reports which further help in the design and verification productivity.

PERL is the most well-known language for the practical extraction of the files and reporting language. It has borrowed features from other programming languages C, AWK, sed (stream editor), sh (shell scripting), and BASIC (Beginners' All-purpose Symbolic Instruction Code) as well. It provides a powerful text processing facilities, facilitating easy manipulation of text files.

For this project prior knowledge of PERL as well as VHDL has to be acquired. Some basic knowledge about verification methodology (such as OVM, UVM) is also required.

2. PERL

2.1 INTRODUCTION

PERL stands for Practical Extraction and Report Language. Perl is a stable, cross platform programming language. It is also called a scripting language that has been developed by Larry Wall in 1987. This language was initially developed as a general purpose Unix Scripting Language but later it became a different independent Language. This language is used for application such as graphics programming, system administration, network programming, finance, bioinformatics, and other applications.

For this language all the basics were learnt, which include the basic syntax and semantics, to using external CPAN modules for better productivity.

2.1.1 CPAN

Perl has mechanisms to use external libraries of code, making one file contain common routines used by several programs. Perl calls these modules. The Comprehensive Perl Archive Network (CPAN) is a repository of over 150,000 software modules and accompanying documentation for 33,000 distributions, written in the Perl programming language by over 12,000

contributors. The CPAN's main purpose is to help programmers locate modules and programs not included in the Perl standard distribution. Its structure is decentralized. Files on the CPAN are referred to as distributions. A distribution may consist of one or more modules, documentation files, or programs packaged in a common archiving format, such as a gzip tar archive or a Zip file.

For the understanding of this and to practice these modules available, following modules I have downloaded and practiced upon them.

CPAN Class: Spreadsheet

- It helps to access an excel file.
- It helps to read or write an excel file through the PERL code.
- Spreadsheet::WriteExcel To write a string, number to an excel file (Excel 95-2003).
- Spreadsheet::XLSX To read the content of the excel file (Excel 2007).
- Spreadsheet::ParseExcel Also to read the content of the excel file (Excel 95-2003).
- Spreadsheet::WriteExcel::Chart To draw a pie chart using the data in the excel sheet in the sheet itself.

Spreadsheet is a broad class in CPAN and it has the many modules in it. Some of them I have described above. All the above modules are not independent; they need some of the other modules for their implementation. Some of those dependant modules are:

- Crypt::RC4 To use the RC4 encryption algorithms
- Digest::MD5 Used for RSA data encryption.
- OLE::Storage_Lite For Document Interfacing
- ExtUtils::MakeMaker For creating Makefile module
- Scalar::Utils Used for a selection of general-utility scalar subroutines.

3. TASK

The task at hand was to make a script which would be used to run single and regression (multiple) tests (SystemVerilog and Verilog codes) with some options placed. The single tests have to run as a foreground job on Linux server, whereas the regression tests have to run through a regression list given by the user so as to run the test sequentially or parallel as a background job in Linux. Various options can be given for both single and regression tests according to the users. Some the options given are tools to be used, the directories to be included, the timescale to run the SystemVerilog and Verilog codes, the list of testbenches and modules to be tested. A summary of some details of each test has to be written in an excel file.

4. RESULTS AND DISCUSSION

Initially PERL was studied and some further research into CPAN modules was done in order to get the initial task completed. The initial task was completed as per requirement and tested with the limited options available. The tests either passed or failed according to the nature of the test.

5. CONCLUSION

Hands on experience on PERL language and its external libraries storage such as CPAN. A script was written in order to run test/tests in a particular manner so as to test every possible way.