This course explains how to design with VHDL on Xilinx FPGAs using ISE Design Suite

Objectifs
- Comprehend the various possibilities offered by VHDL language
- Implementing state machine
- Reusing components
- Understand the logical synthesis notions
- Knowing the different writing style and their impact on the quality of synthesis results
- Learning how to write test bench for simulation
- Knowing the performance that can be expected from Xilinx FPGA
- Identify critical paths and verify compliance with the timings
- Learning how to configure compilation options and implementation constraints
- Manipulating the debug tools and implementation reports

Prerequisites
- Knowledge of digital technology
- Concepts of Boolean algebra
- Some programming concepts are desirable (whatever language)
- This training is intended to electronic engineers who are willing to acquire a strong designing methodology, and to take the best of VHDL language and the associated synthesis and simulation tools for designing Xilinx FPGA

Course environment
- One PC for two trainees
- Xilinx ISE Design Suite 13.3 Logic Edition

Related courses
- MicroBlaze implementation, reference N2 - IEEE1588 - Precise Time Protocol course
- Spartan-6 / Virtex-6 Integrated PCI Express Block, reference N2 - IEEE1588 - Precise Time Protocol course
- Designing with Ethernet MAC logicores, reference N2 - IEEE1588 - Precise Time Protocol course
Plan

Day 1

From the logic gate to the FPGA

- Structure of an Integrated Circuit
  - SSI (small scale integration), TTL
  - MSI (medium scale integration), PALs, GALs, PLDs
  - LSI (large scale integration), CPLDs
  - VLSI (very large scale integration), ASICs, ASSPs, FPGAs
- Development of logical architectures
- Technology constraints
  - Interconnection methods (SRAM, Fuse, AntiFuse, Flash)
  - Clock distribution
  - Logic element types
- Timing issues

Spartan6 and Virtex6 FPGA architecture

- General structure
- CLB and slices notion
  - Combinatory logic and registers
  - Arithmetical logic
  - Distributed memory
  - Shift register SRL
- In/Out blocks
  - In/Out registers
  - DDR registers
  - Timing and electric settings and specificities
- Dedicated RAM blocks and use modes
  - Customable FIFOs implementation
  - Other example of use
- Clocks distribution, DCMs & PLLs
  - Global Buffer, local buffer
  - DCMs, PLLs and settings
- Dedicated multipliers and DSP48 blocks
- Configuration
  - Master, slave, SPI, BPI, JTAG

VHDL Contributions

- Interest of VHDL programming
- Different steps of the design
  - Programming
  - Simulation
  - Synthesis
  - Mapping
  - Place and Route
  - Timing Analysis
  - Bitstream generation
Day 2

Basic concepts of VHDL
- Notion of entity / architecture
- IEEE library use
- Predefined types and objects
  - Ports, signals, variables
- Different styles of architecture
- Component instantiation
- Practical lab

Combinational logic in VHDL
- Tools for modeling components
- Concurrent and sequential instructions
  - Allocation
  - Process (Sensitivity list, Sequential instructions, Variables)
- Predefined operators and of use extended by using standardized packages
- Concurrent instructions : when, with select, for generate
- Practical lab

Day 3

Sequential logic in VHDL
- Flip-flop reminder
- Reset management
- Tri-state buffers
- Synchronous process
- Practical lab

Hardware designing methodology in logical synthesis
- Asynchronous conception and classic tricks
  - Metastability and hazards of functioning
  - Limits of functional simulation and timing on asynchronous designs: how to get over them?
- Asynchronous event management
  - Random
  - Data streams
- Synchronous design – advantages–methodology–focusing
- Static timing analysis: how to use it?
- Optimization of performance irrespective of the target
- Pipeline notion
- Practical lab

Writing rules of VHDL code in logical synthesis
- A few tricks to avoid
- Potential interpretation incoherencies between the logical synthesis and the simulation : how to avoid it
Day 4

Hierarchy management for a better use

- Organization of design by functional modules: what routing to choose
- Inference and instancing notions
  - When is it important to instantiate primitives or macros?
- Precautions for an evolutionary and/or re-usable code
- Importance of modules’ name selection and of the nets to facilitate the physical implementation, the simulation and the tuning
- Does the hierarchy have to be preserved during the logical synthesis?
- Practical lab

Advanced VHDL language for optimization and code re-use in logical synthesis

- Notion of variable and example of use
- Genericity and automatic configuration of re-usable modules
- Useful predefined attributes in logical synthesis
- Functions and procedures
- Definition of packages and libraries
- Practical lab

Implementation and tuning tools

- Implementation stream and bitstream generation
  - Translate
  - Map
  - Place and Route (PAR)
  - BitGen
- Analysis of MRP and PAR reports
- Main implementation options
  - MAP
  - PAR
  - BITGEN
- Implementation results analysis tools - constraints
  - PlanAhead
  - FPGA EDITOR
  - TIMING ANALYZER
  - Introduction to CHIPSOCPE
  - Constraints file

Day 5

The state machines

- Mealy and Moore machines
  - Graphic representations
  - Implementation
  - VHDL translation
- Design principles of an FSM with two processes
- Reset of a state machine
- Simulation usage to verify the design
- Resource use optimization
- Practical lab
**Test benches and simulation**

- A few basic rules for the writing of an efficient test bench
- VHDL instructions specific to simulation
  - Wait and its various forms
  - « Loop »
  - Assertions
  - Data types
  - Timing verification
  - Others
- Writing components models intended to make the simulation more realistic
- Use of existing models and simulation packages
- Practical lab
- Integration of « pseudo logic » in order to facilitate the interpretation of the simulation results
- Writing and reading of ASCII files
  - Allocation of a data flow from a file - Test vector generation
  - Storage of the simulation results in a file
- Command interpreter
- Generating information messages
- Practical lab

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**Renseignements pratiques**

**Duration :** 5 jours  
**Cost :** 2100 € HT