Introduction

VHDL

• What is VHDL?

VHIS C → Very High Speed Integrated Circuit

Hardware

Description

Language

IEEE Standard 1076-1993
History of VHDL

- Designed by IBM, Texas Instruments, and Intermetrics as part of the DoD funded VHSIC program
- Standardized by the IEEE in 1987: IEEE 1076-1987
- Enhanced version of the language defined in 1993: IEEE 1076-1993
- Additional standardized packages provide definitions of data types and expressions of timing data
  - IEEE 1164 (data types)
  - IEEE 1076.3 (numeric)
  - IEEE 1076.4 (timing)

Traditional vs. Hardware Description Languages

- Procedural programming languages provide the how or recipes
  - for computation
  - for data manipulation
  - for execution on a specific hardware model
- Hardware description languages describe a system
  - Systems can be described from many different points of view
    • Behavior: what does it do?
    • Structure: what is it composed of?
    • Functional properties: how do I interface to it?
    • Physical properties: how fast is it?
Usage

- Descriptions can be at different levels of abstraction
  - Switch level: model switching behavior of transistors
  - Register transfer level: model combinational and sequential logic components
  - Instruction set architecture level: functional behavior of a microprocessor

- Descriptions can be used for
  - Simulation
    - Verification, performance evaluation
  - Synthesis
    - First step in hardware design

Why do we Describe Systems?

- Design Specification
  - unambiguous definition of components and interfaces in a large design

- Design Simulation
  - verify system/subsystem/chip performance prior to design implementation

- Design Synthesis
  - automated generation of a hardware design
Digital System Design Flow

- Design flows operate at multiple levels of abstraction
- Need a uniform description to translate between levels
- Increasing costs of design and fabrication necessitate greater reliance on automation via CAD tools
  - $5M - $100M to design new chips
  - Increasing time to market pressures

A Synthesis Design Flow

- Automation of design refinement steps
- Feedback for accurate simulation
- Example targets: ASICs, FPGAs
The Role of Hardware Description Languages

- Design is structured around a hierarchy of representations
- HDLs can describe distinct aspects of a design at multiple levels of abstraction

Interoperability: models at multiple levels of abstraction
Technology independence: portable model
Design re-use and rapid prototyping
The Marketplace

- Time to market delays have a substantial impact on product revenue
- First 10%-20% of design cycle can determine 70%-80% of the cost
- Costs are rising rapidly with each new generation of technology
- Need standards and re-use → automation centered around HDL based tools such as VHDL

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Alternatives

- The Verilog hardware description language
  - Finding increasing use in the commercial world
    - SystemVerilog gaining prominence
  - VHDL dominates the aerospace and defense worlds

- Programming language based design flows
  - SystemC
    - C++ with additional hardware-based language elements
  - C-based design flows
    - C + extensions as well as ANSI C based
  - Other
    - Java, MATLAB, and specialized languages
Role of VHDL

`V` Very High Speed Integrated Circuit

`H` Hardware

`D` Description

`L` Language

- System description and documentation
- System simulation
- System synthesis