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VHDL

- VHSIC Hardware Description Language
- Very High Speed Integrated Circuit

- Early Development
 - Department of Defense
 - 1983-1985 (first release)
 - IEEE standard version 1987
 - Developed by committee
 - Many DOD contractors involved
 - 2 goals
 - Document Integrated Circuits
 - Simulate Integrated Circuits
 - Both goals allowed the DOD to move designs from one contractor to another contractor if needed

Note: No requirement for synthesis in the early development

VHDL contains many elements that are focused on documentation and design

These elements CANNOT be used to create logic

Advances

- Private companies created tools to synthesize logic from the VHDL descriptions
 - Mentor Graphics
 - Synopsis
 - Cadence
 - Intel/Altera
 - Xylinx
- Additional signal types and libraries were added
 - Multi-level logic, unknown
 - std_logic, signed, unsigned, ...

Note: Once synthesis was introduced – the language was effectively broken into 2 parts
Synthesizable VHDL
Un-synthesizable VHDL

- Major Releases
 - 1985 baseline
 - 1987 first IEEE release
 - 1994
 - 2000
 - 2002
 - 2009 called VHDL 2008

Note: Most – but not all – tools now support the 2008 version

Alternatives

- VHDL primarily used by DOD/Government contractors
- Verilog
 - More concise but similar capabilities
 - Used by commercial developers
- System Verilog
 - Verilog with additional Object-Oriented constructs
- SystemC
 - C++ (object oriented) class library with objects designed to simulate and synthesize logic systems
 - Especially effective for very large/complex systems

Note: Many simulation and synthesis tools will accept code from more than one language Sometimes in the same design