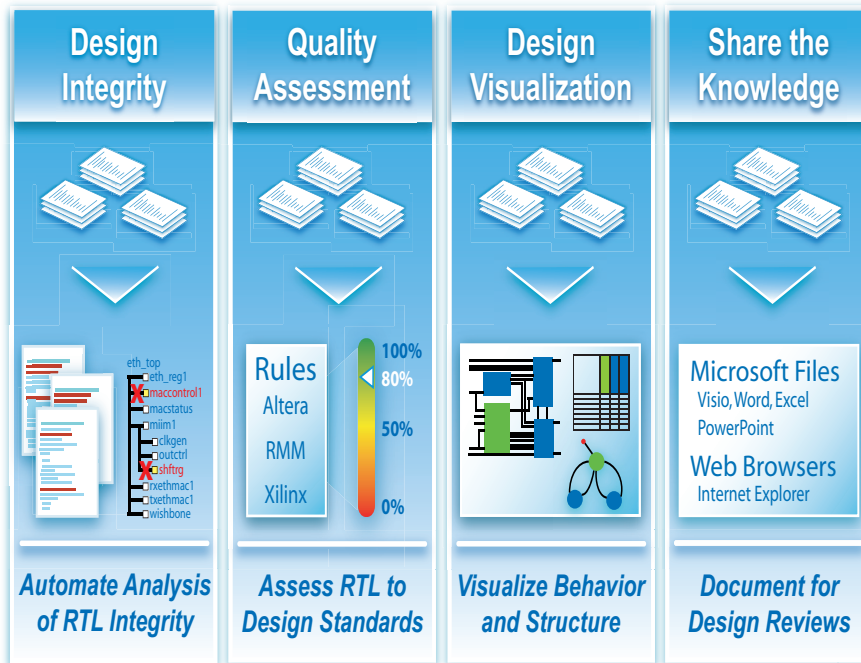


# Accelerating RTL Reuse



## Major Benefits:

- Practical RTL reuse through rapid understanding and easy deployment of existing RTL code:
  - Analyze design integrity
  - Assess RTL code quality
  - Visualize behavior and structure
- Automatic generation of graphical, HTML documentation for design reviews, archiving and reuse
- Flexible integration into any design flow via scripts or the powerful user interface
- Part of a complete solution for creating and managing complex Verilog, VHDL and mixed-language ASIC/FPGA designs

HDL Designer Enables Practical RTL Reuse

## Challenges of Design Reuse

IP Reuse was heralded as a methodology to enable companies to vastly improve time to market and allow engineers the ability to adapt code to their needs by simply changing a few parameters. The simple fact is that design engineers do not have the time to write code specifically to enable future reuse. As a result, design teams turn to reusing or recycling existing RTL code.

Industry studies show that up to 80% of new ASIC/FPGA designs reuse code from a previous design. Despite this high percentage of RTL reuse within a company, engineering teams rarely spend the time necessary to insure sufficient design code quality or develop the necessary documentation, resulting in RTL code that is little more than a collection of files plus the recollection of a few key engineers. Consequently, valuable engineering time is spent analyzing the code's functionality just to understand its completeness and applicability to the current application — all towards deciding whether it is better to adapt the existing code or rewrite from a clean sheet. What is needed is a methodology that will accelerate and automate the process of evaluating and understanding RTL slated for reuse.

## Enter HDL Designer

HDL Designer™ from Mentor Graphics is a comprehensive Verilog and VHDL design environment that enhances the productivity of engineering teams working on complex ASIC and FPGA designs. HDL Designer was developed to aid engineering teams in making the critical decision: to reuse or not to reuse. If the decision is to reuse code, then the HDL Designer environment can quickly identify any problematic areas as well as aid engineers in understanding and adapting the code to their specific application.

### To reuse or not to Reuse

The process of automatically evaluating and understanding RTL code under consideration for reuse consists of three primary steps: *Design Integrity Analysis*, *Code Quality Assessment* and *Design Visualization*. At the completion of this process, a final step of *Share Knowledge and Document* is used to pass along the information resulting from the reuse analysis

to help the next designer interested in utilizing the code in their design. Adopting this three-step methodology as part of a company's design process leads to better RTL-reuse practices and productivity gains.

## Design Integrity Analysis

An engineer, when tasked by management to evaluate existing code for reuse, may receive little more than a collection of files — no documentation, code not written to any standard, unknown design hierarchy and possibly missing files. Rather than being forced into the difficult and lengthy process of trying to compile the design into a simulator just to determine if there are syntax errors, missing libraries and files, HDL Designer will, in minutes, automatically comprehend the design hierarchy, highlight syntax errors, and point out missing or orphaned components. Armed with this information, an engineer can quickly determine code completeness as well as understand where the deficiencies are from an integrity point of view.

## Code Quality Assessment

Instead of relying on a subjective analysis of how good the code under consideration is, HDL Designer analyzes code based on a selected design rule set. A standard part of HDL Designer is the inclusion of the Reuse Methodology Manual (RMM rev. 3.0), Xilinx and Altera design rule sets. In addition, HDL Designer supports customizable rule sets, allowing easy modification to fit a company's standards in RTL coding.

Detailed scoring metrics associated with the design rules provide an overall quality score, enabling engineers to identify potential problem areas as well as the ability to provide

management with an objective, detailed analysis — enabling fact-based decisions on reuse.

## Design Visualization

Once the decision has been made to adapt existing code to a new design, the design team now needs to analyze the code to understand its structure and behavior.

Visualization is key to understanding, and HDL Designer can quickly create different visualizations, depending upon the topology of the design and user preferences: hierarchy can be

displayed as block diagrams, state machines as bubble charts, procedural code as flow charts, or the entire design can be viewed in an interface-based-design (IBD) spreadsheet. As the code is modified, these views are dynamically updated and can be easily exported to form a part of the design documentation package.

Summary						
Settings						
Design Quality: 142/194 (73%)						
Quality Score:		73%				
Score/Total Possible Score:		142/194 Excludes 0 Disabled Rules				
Ruleset Hierarchy Report:						
Ruleset	Score	%	Error	Warning	Note	Disabled
My_Essentials_Policy	142/194	73%	4	6	0	0
Essentials	142/194	73%	4	6	0	0
Coding Practices	52/70	74%	1	4	0	0
Downstream Checks	56/88	64%	3	1	0	0
Code Reuse	34/36	94%	0	0	0	0
Violations: 558						
Rules: (Using policy My_Essentials_Policy)						
Design Units:						

*Easy-to-Use Interface.*

## Share Knowledge and Document

Crucial to the design process is documentation for design reviews, communication with other design groups, as well as archiving for future reuse. HDL Designer automates a traditionally cumbersome task, allowing engineers to spend their time designing. Within minutes, a designer can create an interactive website describing their design both textually and graphically, enabling easy communication with managers, other designers and design teams.

## Accelerate RTL Reuse

HDL Designer can support any design flow through HDL Designers' intuitive user interface or through scripting, enabling design teams to implement a practical design reuse strategy and avoiding costly impacts to both project schedules and budgets.

**For more information, visit our website at [www.mentor.com](http://www.mentor.com)**

Copyright © 2006 Mentor Graphics Corporation. Mentor Graphics is a registered trademark and HDL Designer is a trademark of Mentor Graphics Corporation. All other trademarks mentioned in this document are trademarks of their respective owners.

**Corporate Headquarters**  
Mentor Graphics Corporation  
8005 SW Boeckman Road  
Wilsonville, OR 97070-7777  
Phone: 503.685.7000  
Fax: 503.685.1204

**Sales and Product Information**  
Phone: 800.547.3000

**Silicon Valley**  
Mentor Graphics Corporation  
1001 Ridder Park Drive  
San Jose, California 95131 USA  
Phone: 408.436.1500  
Fax: 408.436.1501

**North American Support Center**  
Phone: 800.547.4303

**Europe**  
Mentor Graphics  
Deutschland GmbH  
Arnulfstrasse 201  
80634 Munich  
Germany  
Phone: +49.89.57096.0  
Fax: +49.89.57096.400

**Pacific Rim**  
Mentor Graphics (Taiwan)  
Room 1603, 16F  
International Trade Building  
No. 333, Section 1, Keelung Road  
Taipei, Taiwan, ROC  
Phone: 886.2.87252000  
Fax: 886.2.27576027

**Japan**  
Mentor Graphics Japan Co., Ltd.  
Gotenyama Hills  
7-35, Kita-Shinagawa 4-chome  
Shinagawa-Ku, Tokyo 140  
Japan  
Phone: 81.3.5488.3033  
Fax: 81.3.5488.3021



06-30-WB

1025070-w