



SoC Silicon and Software Design Cost Analysis: Changes in Perspective

SC102-11

August 2011

© Copyright Semico Research, 2011. All rights reserved.
Reproduction in whole or part is prohibited without the express written permission of Semico.
The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

Table of Contents

Table of Contents	i
List of Tables	ii
List of Figures	ii
Executive Overview	1
Several Interrelated Issues Impact Complex SoC Designs	2
Design Productivity Gap	3
The Disaggregation of the Semiconductor Market	5
Rise in the Use of Semiconductor Intellectual Property	8
Caveats for Analyzing Complex SoC Design Costs	10
Current Complex SoC Market Trends and Drivers: 2011	11
Definitions for Categories that Comprise Complex SoC Silicon Design	12
Derivative SoC Designs	21
Silicon Re-Spins and Design Cycle Time	23
Effect of Current Economic Conditions	27
Embedded Software Design Costs	30
ITRS Roadmap Projects Rising Software Effort over Time	32
Definitions for Categories that Comprise Complex SoC Software Design.	36
Software Design Costs for SoCs	37
Summary	43

List of Tables

Table 1: History and Forecast for First Time Complex SoC Silicon and Software Design Costs Table 2: Possible Cost Reductions for 28nm Designs Over Time	17192029
Table 8: History and Forecast of Advanced Performance Multicore SoC Software Design Costs	38
Table 9: History and Forecast for Value Multicore SoC Software Design Costs	
Table 10: History and Forecast for Basic SoC Software Design Costs	
Table 11: Comparison of Silicon and Software Design Costs by Node and Category	41
List of Figures	
Figure 1: Design Productivity Gap	
Figure 2: Altering the Design Productivity Gap	
Figure 3: Outsourcing Drives New Markets	
Figure 4: Rise in the Use and Reuse of SIP Blocks	
Figure 5: Rise in the Average Number of Different Types of SIP Blocks	
Figure 6: Total Design Cost for First Time Complex SoC Silicon and Software Efforts	13
Figure 7: Possible Cost Reductions for 28nm SoC Designs	17
Figure 8: History and Forecast for Advanced Performance Multicore SoC Silicon Design Costs by	
Figure 9: History and Forecast for Value Multicore SoC Silicon Design Costs by Year	
Figure 10: History and Forecast for Basic Multicore SoC Silicon Design Costs by Year	
Figure 11: Total First Time and Derivative SoC Designs	21
Figure 12: Total First Time SoC Designs	
Figure 13: Comparison of First Time 28nm Design and Derivative Design Costs	
Figure 14: Design Re-Spin Climate is Worsening	
Figure 15: Design Cycle Time Increasingly Out of Sync with Market Needs	
Figure 16: Design Cost vs. Unit Volumes	
Figure 17: Projected Path of Improvements Needed for Software teams at each Node	
Figure 18: Synopsys Virtualizer Tool Aimed at Reducing Effort and Increasing Designer Productive	
Figure 19: Cadence View of System Development Today	
Figure 20: Cadence View of System Development Using Advanced Tools	
Figure 21: History and Forecast for Advanced Performance Multicore SoC Software Design Costs.	
Figure 22: History and Forecast for Value Multicore SoC Software Design Costs	
Figure 23: History and Forecast for Basic SoC Software Design Costs	
Figure 24: Comparison of Silicon and Software SoC Design Costs	42