<u>University of Rochester, Rochester, NY</u> Ph.D. Public Defense

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Power Delivery and Management in Nanoscale ICs

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Abstract

The continued advance of society and emerging markets requires functionally diverse semiconductors. The future of heterogeneous, high performance systems is strongly dependent upon the power delivery system, and deeply affected by the quality of on-chip power, availability of fine grain dynamically controlled voltage levels, and the ability to manage power in real-time. To satisfy evolving power delivery requirements, an effective power delivery solution is required.

In this dissertation, a platform for scalable power delivery and management is proposed. The key concept of this platform is to manage the overall energy budget with fine grain distributed on-chip power networks, providing local feedback paths from the billions of loads to multiple, locally intelligent power routers. Essential information such as timing slacks, voltages, currents, and temperatures sensed within the individual power domains is used to locally manage power in real-time. The overall energy budget is also adjusted in a near real-time manner by communicating local power management decisions among the individual power routers within the proposed

A computationally efficient methodology to co-design different types of power supplies within different levels of hierarchy has been proposed, and key circuits for distributed voltage regulation and dynamic voltage scaling have been developed. A distributed power delivery systems [TETv]