DESIGN AND ANALYSIS OF POWER
DISTRIBUTION NETWORKS IN VLSI
CIRCUITS

by

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To my Parents
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CHAPTER I

INTRODUCTION

1.1 Overview and motivation

Power distribution networks deliver the power and the ground voltages from pad locations to all devices in a design. Shrinking device dimensions, faster switching frequency and increasing power consumption in deep submicron technologies cause large switching currents to flow in the power and ground networks. Rapidly switching currents cause spatial and temporal fluctuations in the supply voltage which may cause functional failures in a design, degrade circuit performance and create reliability concerns. A robust power distribution network is essential to ensure reliable operation of circuits on a chip. Power-supply integrity verification is, therefore, a critical concern in high-performance designs.

Due to the resistance of the interconnects constituting the network, there occurs a voltage drop across the network, commonly referred to as the IR drop. IR drop is predominantly caused by the parasitic resistance of metal wires constituting the on-chip power distribution network. The package supplies currents to the pads of the power grid either by means of package leads in wire-bond chips or through C4 (controlled collapsed chip connection) bump-array [26][78] in flip-chip technology. Although the resistance of package is quite small, the inductance of package leads is significant which causes a voltage drop at the pad locations due to time-varying currents drawn by devices on the die. This voltage
drop is referred to as the di/dt drop or Ldi/dt drop. Therefore, the voltage seen at the devices is the supply voltage minus the IR drop and the Ldi/dt drop. Figure 1.1 shows the voltage map of a high-performance microprocessor [27] illustrating the spatial variation in supply drop at the on-die devices.

Excessive voltage drops in the power grid reduce switching speeds [16][66][79] and noise margins of circuits, and inject noise which may lead to functional failures. High average-current densities can also lead to undesirable wear-out of metal wires due to electromigration (EM) [7]. Therefore, the challenge in the design of a power distribution network is in achieving excellent voltage regulation at the consumption points notwithstanding the wide fluctuations in power-demand across the chip, and to build such a network using minimum area of the metal layers. These issues are prominent in high-performance chips such as microprocessors, since large amounts of power, in the order of hundreds of Watts, have to be distributed through a hierarchy of metal layers. A robust
power distribution network is vital in meeting performance guarantees and in ensuring the reliable operation of a chip.

Capacitance between power and ground distribution networks, referred to as the decoupling capacitance or *decap*, acts as local charge storage and is helpful in mitigating the voltage drop at supply points. Parasitic capacitance between metal wires of supply lines, device capacitance of the non-switching devices, and capacitance between N-well and substrate, occur as implicit decoupling capacitance in a power distribution network. Unfortunately, this implicit decoupling capacitance is not enough to constrain the voltage drop within safe bounds and designers have to often add intentional explicit decoupling-capacitance structures on the die at strategic locations [15]. These explicitly added decoupling capacitances are not free and increase the area and the leakage-power consumption of the chip. Parasitic interconnect resistance, decoupling capacitance and package/interconnect inductance form a complex RLC network which has its own resonance frequency [47][59]. If this resonance frequency lies close to the operating frequency of the design, large voltage drops can develop in the grid.

Figure 1.2 shows the power distribution network of a typical high-performance microprocessor in detail. The voltage regulator module (VRM), located on the motherboard (MB), provides the nominal supply voltage to the die through wire-bond pads or C4 bumps. Decoupling capacitances are inserted at various levels (on-die, package, motherboard and VRM) in order to suppress the Ldi/dt noise in the supply.

The crux of the problem in designing a power grid lies in the fact that there are many unknowns until the very end of the design cycle. Nevertheless, decisions about the structure, size and layout of the power grid have to be made at very early stages when a large
part of the chip design has not even begun. Unfortunately, most commercial tools focus on post-layout verification of the power grid when the entire chip design is complete and detailed information about the parasitics of the power and ground lines and the currents drawn by the transistors are known. Power grid problems revealed at this stage are usually very difficult and/or expensive to fix. Also, due to the growth in power consumption and switching speeds of modern high-performance microprocessors, the $\frac{di}{dt}$ effects are becoming a growing concern in these designs. Clock-gating or power-gating, which is a preferred scheme for power management in high-performance designs, can cause rapid surges in current demands of macro-blocks and increase $\frac{di}{dt}$ effects. Designers rely on the on-chip parasitic capacitances and intentionally added decoupling capacitors to coun-
ter the $Ldi/dt$ variations in the supply voltage. It is necessary to accurately model the inductance and capacitance of the package and chip in detail and then analyze the power grid to avoid any underestimation/overestimation in the amount of added decap. Also, it is necessary to maintain the efficiency of the analysis after including these detailed models.

A critical issue in the analysis of power grids is the large size of the network (typically millions of nodes in a state-of-the-art microprocessor). Simulating all the non-linear devices in the chip together with the power grid is computationally infeasible. To make the model-size manageable, the simulation is done in two steps. First, the non-linear devices are simulated assuming ideal supply voltages and the currents drawn by the devices are measured. Next, during power grid simulation, the non-linear devices are replaced by the measured time-varying current sources. Note that the non-linear simulation to generate the time-varying currents is performed assuming a nominal supply and does not account for any drops in the supply voltage. However, since the voltage drops are typically less than 10% of the nominal supply voltage, the error incurred by ignoring the interaction between the device currents and the supply voltage is small.

The circuit-currents are not independent because of signal correlations between different logic blocks. This has traditionally been addressed by deriving the inputs for individual blocks of the chip from the results of logic simulation using a common set of chip-wide input vectors. An important issue in power-grid analysis is to determine what these input vectors should be. For IR-drop analysis, patterns that produce maximum instantaneous currents are required, whereas for the verification of electromigration issues, patterns producing large sustained (average) currents are of interest. For $Ldi/dt$-drop analysis, input-vector search is even more challenging because the worst $Ldi/dt$ drop at a particular point
in time is dependant on the previous history of currents. Maximizing Ldi/dt drop thus requires simulation of a long pattern of input vectors spanning multiple clock cycles.

In this chapter, we will present in detail the traditional methods for addressing the above-mentioned power-ground signal integrity issues, and will discuss their strengths and shortcomings. This chapter is organized as follows. Section 1.1 presents some popular power grid modeling and analysis techniques. Section 1.2 provides an overview of the impact of supply noise on circuit performance. Section 1.3 explains some commonly used decap modeling and optimization methodologies while Section 1.4 discusses the transient response and resonance in power grids. In Section 1.5, we present some prior-proposed circuit techniques for measurement and suppression of resonance and Ldi/dt noise in supply networks. The research contributions of our work are summarized in Section 1.6.

1.2 Power-grid modeling and voltage-drop analysis

Modeling of power distribution networks depends on the accuracy and run-time efficiency tradeoff in the required analysis. Although a purely resistive model of the power distribution network may be sufficient for IR drop computation, a more detailed model including the network capacitances, device parasitic capacitances, explicit decoupling capacitors and the inductance of the package is necessary when analyzing the network with time-varying currents. Due to the increasing switching speeds, the Ldi/dt drop is becoming a significant part of the total voltage drop [69]. Therefore, it has become crucial to model the effect of package inductance. Additionally, the impact and the significance of on-chip inductance on the di/dt effects need to be studied, which requires detailed 3-D inductance models [35][65] of the on-die power supply network. Finally, it is imperative
to accurately model the amount of implicit non-switching decaps and explicitly added decaps. An analysis of the inductance effects without accurately modeling the decoupling capacitance will provide pessimistic results since the high fluctuation of currents at the pads will cause very large voltage swings.

Methods for power-grid analysis can be broadly classified into *input-vector-dependent* methods and *vectorless* methods. The input-vector-dependent methods employ search techniques to find a set of input patterns which cause the worst drop in the grid. A number of methods have been proposed in literature [20][40][46] which use genetic algorithms or other search techniques to find vectors or a pattern of vectors that maximize the total current drawn from the supply network. Input-vector-dependent approaches are computationally intensive and are limited to circuit-blocks rather than full-chip analysis. Furthermore, these approaches are inherently optimistic, underestimating the voltage drop and thus allowing some of the supply noise problems go unnoticed. The vectorless approaches [45][43][61], on the other hand, aim to compute an upper bound on the worst-case drop in an efficient manner. These approaches have the advantage of being fast and conservative, but are sometimes too pessimistic and may therefore lead to over-design. Also, these approaches are limited to static power-supply analysis since they can only account for IR drop.

Most of the above discussed approaches model the power supply network as a linear system and rely on a fast and accurate solution of a linear system of equations. The next subsection describes a few linear system solution techniques which are commonly employed in supply-drop analysis.
1.2.1 Linear-system solution techniques

With the increasing number of devices on a chip, the size of power network has grown so large as to make the power-supply integrity verification very challenging. Several methods have been proposed in the literature to reduce the run-time and memory requirements of power grid simulation. Power grid simulation involves solving the following system of differential equations:

\[
Gx(t) + C\dot{x}(t) = b(t)
\]  

(EQ 1.1)

where \(G\) is the conductance matrix; \(C\) is the matrix resulting from capacitive and inductive elements; \(x(t)\) is the vector of time-varying voltages at the nodes, currents through the inductors and currents through the ideal voltage sources; and \(b(t)\) is the vector of the time-varying current sources and the ideal voltage sources.

A method known as Modified Nodal Analysis (MNA) [38][60] transforms the above system of differential equations into the following linear algebraic system which can be solved very efficiently in time-domain:

\[
\left( G + \frac{C}{h} \right)x(t) = b(t) + \frac{C}{h}x(t-h)
\]  

(EQ 1.2)

MNA uses the Backward Euler (BE) technique with a small fixed time-step, \(h\). The BE reduction with a fixed time-step is advantageous for transient simulation since the left hand side (LHS) matrix \(\left( G + \frac{C}{h} \right)\), referred to as the coefficient matrix, does not change during simulation, allowing for preprocessing or factoring of the matrix for a one-time cost and reusing the factors efficiently to solve the system at successive time points.

Several direct [60] and iterative [33] approaches are available to solve the linear system of equations as in EQ 1.2. Direct techniques rely on factoring the LHS matrix once into a
product of lower and upper triangular matrices (LU factors) and then using them repeatedly in a simple backward and forward substitution procedure [60] to solve the system at every time-step. Iterative methods, on the other hand, rely on efficient convergence techniques to steer the iterations from an initial guess to the final solution.

The size and structure of the conductance matrix of the power grid is important in determining the type of linear-solution technique (direct or iterative) that should be used. Although, the power grid consists of millions of nodes, the conductance matrix is very sparse (typically, fewer than 5 entries per row/column). Sparsity favors the use of iterative methods, but convergence is slowed down by ill-conditioning and can be accelerated to some extent by preconditioning methods [17]. Iterative methods do not suffer from size limitations so long as the (sparse) matrix and some iteration vectors can fit into the memory. Although the conductance matrix itself is sparse, its LU factors are extremely dense. The number of non-zero entries in the LU factors is of the order $O(N^2)$, where $N$ is the number of rows/columns in the coefficient matrix. The single biggest problem with direct methods is the need for large amounts of memory to store the LU factors of the coefficient matrix. However, if only fixed time steps are used for transient analysis, then the initial factorization can be reused with subsequent current vectors, thus amortizing the large decomposition time. Iterative methods do not have this feature of reusability and the linear system needs to be solved iteratively from scratch at every new time step. Iterative methods are best suited for IR-drop analysis which requires simulation of only one time step, or for solving large systems using limited memory resources.
When the vector $x(t)$ in EQ 1.2 consists only of node voltages (power grid network of RC elements and current sources), the coefficient matrix, $\left(G + \frac{C}{h}\right)$ can be shown to be symmetric and positive-definite [32]. The symmetric-positive-definiteness of the coefficient matrix, which is also very sparse, is especially attractive since the system can now be solved very efficiently using specialized linear system solution techniques, such as Cholesky factorization (direct method) and conjugate gradient (iterative method) techniques. The Modified Nodal Analysis circuit formulation is no longer guaranteed to be positive-definite when inductance is included in the power grid model. However, using a simple nodal formulation or mesh current formulation [24], the RLC model of the power distribution network can also be converted into a symmetric-positive-definite system and above techniques can be used effectively. To further speedup the simulation by exploiting the hierarchy in the supply distribution network, a hierarchical macromodeling-based approach was presented in [87], where the power-grid analysis is performed based on a divide-and-conquer approach by splitting the supply network into a global grid and multiple local grids.

Several other approaches have also been proposed to compute the supply drop. The work in [44] proposes a multigrid-like method [10] for the simulation of large power grids. This method, which is particularly attractive for regular meshes, reduces the size of the network by solving several coarser meshes and interpolating the results to the original fine mesh. However, this method has been shown to be error-prone while handling via resistances and after a certain level of grid-reduction of the original network. The approach in [43] formulates the IR-voltage-drop maximization problem as a linear optimi-
zation formulation with constraints on block-currents while [61] formulates the IR-drop computation as an integer linear programming (ILP) problem to estimate the worst case switching activity based on working modes of macro-blocks. Recently, a statistical approach [62] based on random walks [29] has been proposed which exploits the spatially localized nature of supply drop in power grids to achieve speed-up in simulation. This approach is very efficient for IR-drop computation but the convergence may be slow in transient \( L_{di/dt} \)-drop computation. A part of this dissertation is dedicated to finding efficient vectorless approaches which can account for both IR and \( L_{di/dt} \) drops. The approaches should be useful in the early design phase, when there is limited information about currents of the logic blocks, as well as with detailed simulation models during sign-off.

1.3 Impact of supply noise on circuit performance

The voltage fluctuations in a supply network can inject noise in a circuit, leading to functional failures of the design. Extensive work has therefore been focused on modeling and efficient analysis of the worse-case voltage drop in a supply network as discussed in the previous section. Also, with decreasing supply voltages, the gate delay is becoming increasingly sensitive to supply-voltage variation as the difference between the supply voltage and the threshold voltage is consistently getting reduced. With ever-diminishing clock-cycle times, accurate analysis of the supply voltage impact on circuit performance has therefore also become a critical issue.

Power-supply variation can impact the circuit delay in two ways: First, a reduced supply voltage lessens the gate drive strength, thereby increasing the gate delay. Second, a differ-
ence in the supply voltage between a driver and receiver pair creates an offset in the voltage with which the driver/receiver gates reference the signal transition. This has the effect of creating either a positive or negative time shift in the signal transition perceived at the receiver gate. This dual nature of the impact of supply voltage on circuit delay was observed in [16], and complicates the generation of simulation vectors that maximize the delay along a particular circuit path. Increasing the voltage drop at a particular location may worsen the delay of one gate while improving the delay of another. Therefore, determining the path with worst-delay under these often conflicting goals is a complicated task.

Traditionally, the impact of supply noise on delay has been accounted for by reducing the operating voltage of all library cells by the worst-case supply-voltage drop during library characterization. The library cells are characterized at the worst-case supply variation (which is assumed to be around 10% - 15%) and static timing analysis is performed at this worst supply voltage. However, this approach may be extremely pessimistic since it assumes the occurrence of worst-case voltage drop at all the gates in the design at the same point of time. Also, the traditional approach ignores any supply-voltage shifts between adjacent gates. In this dissertation, we will present approaches for accurate estimation of supply noise induced circuit-delay variation.

1.4 Decoupling-capacitance modeling and allocation

Decoupling capacitance acts as local charge storage and is helpful in attenuating fast transients in supply drop. In this section, we discuss some of the traditional methods for modeling and optimization of on-die decoupling capacitance. The following three sources of capacitances affect the supply voltages in a power grid:
(1) parasitic wire capacitances between power/ground wires, substrate, or signal nets,

(2) parasitic capacitance of transistors, and

(3) explicitly placed decoupling capacitors.

Parasitic wire capacitances can be extracted using either approximate formulae, which use the width and spacing between wires, or by using a commercial parasitic-extraction tool. A difficult issue is the analysis of the wire capacitances coupled to signal nets. The effect of these capacitors on the voltage in the power grid depends on the state of the signal net. For example, coupling from a power network to a signal net that is high, simply couples the power network to itself, with little or no effect on the voltage drop. Unfortunately, due to prohibitively large number of signal nets in a design, it is infeasible to model the signal nets and power grid simultaneously [13]. Therefore, a statistical approach for modeling of the coupling capacitance between the power grids and signal nets has been proposed in [13].

The switching activity of signals is determined by calculating the average number of signal nets that switch in a clock cycle. If the low-to-high and high-to-low switching probabilities of a signal are equal, their effects cancel each other out and therefore, switching nets can be ignored in the analysis. Of the remaining (non-switching) nets, half may be considered to be in stable high state and half in stable low state. Each coupling capacitance is replaced by an effective capacitance to ground, in series with a resistor. The effective value of the coupling capacitor [68] is

\[ C_{eff} = \frac{1}{2} C_{coupling} (1 - P_{active}) \]  

(EQ 1.3)

where \( P_{active} \) is the average switching activity.
Device capacitances attenuate the voltage drop in the power grid and have a larger effect on the voltage in the power grid as they are much larger than the wire capacitances. The effect of device capacitances also depends on the state of the signal. This is explained with the help of an inverter chain in Figure 1.3, where we compute the implicit decoupling capacitance of inverters INV2 and INV3 based on their input and output states. Each transistor has 5 device capacitances, \( C_{sb} \) (source to bulk), \( C_{db} \) (drain to bulk), \( C_{gs} \) (gate to source), \( C_{gs} \) (gate to drain) and \( C_{gb} \) (gate to bulk). The \( C_{sb} \) can be ignored since the source and bulk for both the pmos and nmos are always at the same potential\(^1\). Figure 1.3(a) shows the remaining 4 device capacitances for an inverter. In Figure 1.3(b), the capacitances are arranged across three inverters to make the analysis more convenient. Capacitances of switching devices contribute to the current drawn from the grid, which is already modeled by the time varying current source in the power-grid analysis. Therefore, in power-grid analysis, we need to consider the device capacitances of only those gates that do not switch.

We first look at the case where net \( N \) in Figure 1.3(a) is in a low state. The device capacitances shown in Figure 1.3(a) can be modeled by the equivalent RC circuit shown in Figure 1.3(b). The resistance \( R_p \) corresponds to the effective pull-up resistance of inverter 1, the resistance \( R_n \) corresponds to the effective pull-down resistance of inverter 2, and the resistance \( R_{wp} \) and \( R_{wn} \) correspond to the P and N well resistances, respectively. Since net \( N \) is low, capacitances \( C_{dbn} \), \( C_{gsm} \), and \( C_{gbn} \) are discharged and do not contribute to the

\(^{1}\) This assumption is not valid in gates with series stacks of transistors.
decoupling between the power and ground grid. Furthermore, since $R_{wp}$ is a relatively high resistance and since $C_{dvp}$ and $C_{gvp}$ are small, they can be ignored without a significant loss in the accuracy. An analogous analysis can be made for the decoupling capacitances when the state of signal $N$ is high. This state is assumed to have equal probability of

Figure 1.3. Device-capacitance modeling in power-grid analysis [68]
being high or low when the gate is not switching, although a different ratio of high-to-low signal states could easily be incorporated in the analysis. An approximate model of the device capacitances for power-grid analysis is shown in Figure 1.3(c). The effective decoupling capacitance in this simplified model is the sum of the effective high and low decoupling capacitances weighted by the probability of the gate being in either state:

$$C_{\text{eff}} = (1 - P_{\text{active}})(C_{gdp} + C_{gdn}) + \frac{1}{2}((1 - P_{\text{active}})(C_{gsp} + C_{gsn}))$$  \hspace{1cm} (EQ 1.4)

Similarly, the effective resistance is approximated by the sum of the high and low resistance of the gates:

$$R_{\text{eff}} = R_p + R_n$$  \hspace{1cm} (EQ 1.5)

The intrinsic N-well capacitance is also modeled as a series RC whose time constant and capacitance per unit well area are characterized using a process simulator. The intrinsic as well as the explicit decoupling capacitances are distributed either according to the layout or, when a layout is not available (as during the early design stage), uniformly across the power rails.

The intrinsic decoupling capacitance is usually not enough to confine the voltage drop within safe bounds and designers have to add specific (explicit) decoupling-capacitance structures on the chip. Several methods [72][73][88] have been proposed for optimal explicit decoupling-capacitance allocation. These methods formulate the decoupling-capacitance allocation as an optimization problem with the objective of decoupling-capacitance area minimization and constraints on the worst voltage drop. However, in high-performance designs, circuit performance is a more pressing concern and the above approaches, although optimal for supply-noise reduction, may not be optimal for best circuit performance. For instance, in a logic block, only the delay of gates on the critical and
near-critical paths are of concern and the gates having larger timing slacks can afford relatively higher voltage drop. In this dissertation, we will present an approach for decoupling-capacitance minimization with the objective of optimizing the circuit performance.

1.5 Ringing in power supply networks

Intrinsic and extrinsic on-die decoupling capacitances interact with package inductance and may cause power supply resonance, where even small changes in the load-current can cause excessive supply-voltage fluctuations in the power distribution network. Also, the decoupling capacitances present at the other levels of the power distribution network (Figure 1.2) interact with parasitic inductances to form a multiple LC system with multiple resonance frequencies. In this section, we explain the transient response and various resonance frequencies of a power supply network. Figure 1.4 shows a simplified model with parasitics and decoupling capacitances at various levels of the power supply network. In this simplified model, all the on-chip decoupling capacitances have been lumped into a single capacitor $C_{\text{die}}$ and all the switching devices have been modeled by a single time-varying current, $I_{\text{die}}$. The $L_{\text{di}}/dt$ drop occurring in the supply network can be classified as zeroth droop, first droop, second droop and third droop. The third droop occurs at the node between the voltage regulator module (VRM) and the motherboard and at the node between the motherboard and the microprocessor socket. The third droop is controlled by the motherboard inductance ($L_{\text{MB}}$) and motherboard capacitors ($C_{\text{MB}}$). The second droop, which takes place at the node between the microprocessor's socket and the microprocessor's package, is controlled by the partial package inductance leading from the motherboard up to the package capacitors ($L_{\text{pkg1}}$) and package capacitors ($C_{\text{pkg}}$). The first droop
occurs at the node between the microprocessor's package and the chip itself. The first
droop is controlled by partial package inductance leading from the package capacitors to I/O pads ($L_{pkg2}$) and on-chip decoupling capacitance ($C_{die}$). $L_{pkg2}$ also consists of the inductance of wire-bonds or C4 bumps. Lastly, a zeroth droop can occur on the die if there is significant amount of on-die inductance in the power grid. Figure 1.5 shows the first and the second droop in the transient response for a step load-current and the ac frequency response of the supply voltage. The third drop is very small in magnitude as well as frequency than the first and the second droops. The expression for the first droop (supply drop and ground bounce combined) due to a step load-current of peak amplitude $I_{max}$ is given as follows:

$$\Delta V_{die}(t) \approx 2I_{max}R + I_{max}\frac{2L_{pkg2}}{C_{die}} \cdot e^{-\frac{R}{2L_{pkg2}}t} \cdot \sin(\omega_r - \theta)$$  \hspace{1cm} (EQ 1.6)

where, $R = R_{pkg} + R_{MB} + R_{die}$; $\omega_r$ is the resonance frequency of the first droop given by:

![Figure 1.4. Simplified model of a power supply network](image-url)
and $\theta$ is the phase difference given by,

$$\tan \theta = \frac{\sqrt{R^2 C_{die}^2 - 4L_{pkg2}C_{die}}}{R C_{die} - 2L_{pkg2}/R}$$ \hspace{1cm} (EQ 1.8)

Any current excitation which is centered at the resonance frequency, $\omega_r$ for a sufficient amount of time can create excessive voltage swings in the power grid as shown in Figure 1.5.

Figure 1.5. Transient and frequency response showing first and second droops

$$\omega_r = \frac{1}{\sqrt{L_{pkg2}C_{die}}}$$ \hspace{1cm} (EQ 1.7)
1.6. Due to the presence of decoupling capacitance at multiple locations (die, package and motherboard), there are multiple resonance frequencies in the supply network: the $L_{MB}$-$C_{MB}$ combination causes a resonance at a few hundred kHz; the $L_{pkg1}$-$C_{pkg}$ combination causes a resonance at a few MHz; and the $L_{pkg2}$-$C_{die}$ causes a resonance of the order of a few hundred MHz. The goal of a power grid designer is to minimize package inductance ($L_{pkg2}$), allocate on-die decaps ($C_{die}$) and sufficient C4s in the pads, so as to minimize the first droop and to create the largest possible gap between the highest resonance frequency and the operating frequency of the design. Care should also be taken to ensure that the operating frequency does not directly coincide with the higher harmonics of the resonance frequencies [11]. The advent of C4 flip-chip technology, which have much smaller inductance than that of bond-wires, and advances in package technology have led to a significant decrease in package inductance. The impact of package inductance on the first droop can be further reduced by placing the package decaps ($C_{pkg}$) as close to the die as possible. Intelligent allocation and placement of explicit on-die decaps is also helpful in reducing the first droop as shown in [47][59][73][88]. Explicit decaps are, therefore, often added near regions with severe supply drops.

However, these explicit decaps result in area overhead and hence directly increase the cost of the chip. In addition, explicit decaps increase the leakage power consumption of the chip due to their gate-leakage current. With technology scaling, gate leakage has become a significant percentage of the overall leakage which places a significant limitation on the maximum amount of decap that can be introduced [9]. Several circuit techniques have, therefore, been proposed to actively regulate the on-die supply voltage. The next section provides an overview of some of the previously proposed active circuits.
1.6 Active supply-voltage regulation and supply-noise measurement

Active supply-voltage regulation techniques employ circuits to enhance the amount of charge transfer to-and-from the power supply network during a supply-voltage fluctuation. The objective of these approaches is to reduce the supply drop for the same amount of explicit decoupling capacitance or to minimize decoupling-capacitance area for the same worst-case supply drop.

Active guard-ring circuits, based on the use of active decaps, were proposed in [51] and [82] to suppress substrate noise. In [77], a Miller-coupling based capacitance enhancement technique was proposed to reduce crosstalk between digital and analog regions on a die. A switched-capacitor based circuit technique with two decap banks switched between series and parallel configurations was proposed in [4]. The same switched capacitor was used for suppressing resonance in [36]. In [84], a band-pass filter is used to detect supply noise resonance and an artificial shunt load, connected between Vdd and Vss, is periodically switched on and off with 180° phase shift to dampen the resonance. In [56], a shunt high voltage supply is connected to the regular power grid when power-gated logic blocks wake up from the sleep state. A linear regulator with a specific goal to source or sink large transients of current was proposed in [83]. Recently, several adaptive frequency-management techniques [30][76] have also been proposed to compensate for supply transients. These techniques employ supply-drop monitors at various locations on the die and the frequency of operation is altered to compensate for fluctuations in the power supply. In [37], the use of controlled incremental frequency changes to alleviate inductive noise in dynamically voltage scaled microprocessors was explored. In addition to these, several micro-
architectural control techniques such as selective issue, pipeline throttling and selective
wake-up of clock-gated modules have been proposed in [34] and [41]. A major portion of
this dissertation is devoted to exploring power efficient active circuit techniques for sup-
pression of \( \text{Ld}_i/dt \) drop and supply resonance.

Several circuits have been proposed to monitor the on-die supply noise. Circuits pro-
posed in [31][42][54][55][74] constitute a sample-hold circuit to sample the supply volt-
age and a V-I converter circuit. The V-I converter circuit consists of a high-conductance
transistor to convert the supply voltage samples into current. The current is then amplified
using a current mirror and is transmitted out of the chip using a transmission line. Current-
based sensing is particularly attractive due to its robustness to coupling noise. However,
the use of an analog V-I converter with high gain, followed by current amplifiers makes
this technique power inefficient. An A-D converter has been proposed to convert the ana-
log samples of supply noise into a digital code [89] which is then transmitted off-chip.
This approach requires a lot of area, making it less effective for fine-grained supply noise
measurement. [53] presents an analog circuit that reports whether power supply or ground
voltage at the location of comparators within a microprocessor core crosses a pre-defined
threshold voltage in every clock cycle. [2] and [39] use repetitive time-shifted sampling of
on-chip supply noise. In this dissertation, we propose a low-power, all-digital on-chip
oscilloscope for measuring supply noise and compare its performance with that of the V-I
converter based supply drop monitor. The proposed on-chip oscilloscope can also be used
for measuring coupling noise in critical signals and clock jitter.
1.7 Contributions of this work and organization

This dissertation focuses on developing algorithms and circuit techniques to analyze and suppress the supply noise related signal integrity issues. While we do not purport to present complete solutions to these problems, we aim to provide state-of-the-art CAD tools and active circuit techniques to estimate and combat supply noise in modern high-performance VLSI systems. Table 1.1 summarizes the key problems, the prior-proposed solutions and the solutions proposed in this dissertation. The first half of this dissertation presents CAD approaches for modeling, analysis and optimization of power supply net-

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Table 1.1. Summary of the key contributions
works. In the later half of the dissertation, we present circuit techniques for measurement and suppression of supply noise. The dissertation is organized as follows:

In Chapter II, we propose a path-based and a block-based analysis approach for computing the maximum circuit delay under power-supply fluctuations. The analyses are based on the use of superposition, both temporally and spatially across different circuit blocks. The approaches are vectorless and take both IR drop as well as $Ld/dt$ drop into account. The path-based approach computes the maximum possible delay of a given critical path in the presence of supply variations, while the block-based approach does not require apriori knowledge of the critical paths in a circuit and can be, therefore, effectively incorporated into an existing static timing analysis framework. The delay maximization problem is formulated as a non-linear optimization problem with constraints on currents of macros or circuit-blocks in the design. We show how correlations between currents of different circuit-blocks can be incorporated in the formulations using linear constraints. The proposed methods were validated on ISCAS85 benchmark circuits and an industrial power-supply grid, and demonstrate accurate worst-case circuit-delay computation.

In Chapter III, we propose two new approaches for analyzing the power-supply drop. The first approach conservatively computes the worst-case supply drop, early in the design flow when detailed information of the design is not available. The second approach computes the statistical parameters of supply-voltage fluctuations with variability in block currents. The proposed statistical analysis can be used to determine the portions of the grid that are most likely to fail. The analyses consider both IR drop and $Ld/dt$ drop in a power supply network and can take into account spatial and temporal correlations among block-currents. We show that the run-time is linear with the length of the current waveforms.
allowing for extensive vectors, up to millions of cycles, to be analyzed. We implemented the approaches on a number of grids, including a grid from an industrial microprocessor to demonstrate their accuracy and efficiency.

In Chapter IV, we propose an approach for timing-aware decoupling-capacitance allocation which uses timing slacks to drive the optimization. Non-critical gates with larger timing slacks can tolerate a relatively higher supply-voltage drop as compared to the gates on the critical paths. The decoupling-capacitance allocation is formulated as a non-linear optimization problem using Lagrangian relaxation and a modified adjoint sensitivity method is used to obtain the sensitivities of objective function to decap sizes. A fast path-based heuristic is also implemented and compared with the global optimization formulation. The approaches have been implemented and tested on ISCAS85 benchmark circuits and grids of different sizes. Compared to uniformly allocated decaps, the proposed approach utilizes 35.5% less total decap to meet the same delay target. For the same total decap budget, the proposed approach is shown to improve the circuit delay by 10.1% on an average.

In Chapter V, we describe the first detailed full-die dynamic model of a 90nm Intel Pentium®-class microprocessor design, including package and non-uniform decap distribution. This model is justified from the ground up using a full-wave model and then increasingly larger but less detailed models with only the irrelevant elements removed. Using these models, we show that there is insignificant impact of on-die inductance in such a design, and that the package is critical to understanding the resonant properties of the grid. We also show that transient effects are sensitive to non-uniform decap distribu-
tion and that locality is a function of the excitation frequency and of the package-die resonance frequency.

In Chapter VI, we present an analog active decap circuit that significantly increases the effectiveness of decap in suppressing power supply fluctuations. The proposed circuit senses the supply drop and drives an amplified and inverted voltage fluctuation on the decap. The active decoupling circuit is powered by a separate power supply and we study the optimal allocation of the total C4s/pads between this second power supply and the regular supply, as well as the optimal allocation of the total decoupling capacitance between actively switched and traditional static decap. Finally, we demonstrate that the overhead of the proposed method is small compared to the area of the decaps. Simulations in a 0.13μm CMOS process demonstrate that the maximum supply drop is reduced by 45% compared to the use of only traditional decap, corresponding to an increase in the effective decap of approximately 8X.

In Chapter VII, we present three digital circuit techniques for inductive supply-noise suppression. The presented techniques effectively suppress supply noise caused by rapid current transients or due to resonance. The charge-injection-based active decoupling technique uses a nominal active supply and an active decap bank to inject extra charge into the power grid in case of an undershoot. This technique provides as effective decap of 10.5X (for a 10% supply regulation tolerance), does not require any high-voltage supplies and obviates the need for thick oxide (thick-ox) devices. Furthermore, the active decap acts as passive when the supply voltage is within the pre-specified safety bounds. The high-voltage charge pump based active circuit uses a high-voltage charge pump to dump extra charge into the power grid during excessive undershoots. The high-voltage shunt supply
based active circuit connects the regular nominal-supply power grid directly to an external high-voltage supply whenever an undershoot is detected, thus damping the transient response of the supply network. We also present a fully-digital on-chip oscilloscope which is more power efficient than a conventional supply drop monitor. All of the proposed circuits were implemented in a test-chip, fabricated in a 0.13μm, triple-well CMOS process. Measurement results demonstrate that the three active supply-noise suppression techniques suppress the inductive supply fluctuation by 57%, 33% and 43%, respectively for a step load-current. During resonance, the supply fluctuation is suppressed by 75%, 43% and 45%, respectively by the three proposed circuit techniques. The performance of the proposed active circuit techniques was validated with the V-I converter-based drop detector circuit, the proposed on-chip oscilloscope and by direct on-chip probing of Vdd and Vss metal lines.

In Chapter VIII, we summarize our contributions and discuss the future work.
CHAPTER II

VECTORLESS ANALYSIS OF SUPPLY-NOISE INDUCED DELAY VARIATION

2.1 Introduction

Power supply networks are essential in providing the devices on a die with a reliable and constant operating voltage. Due to the resistance and inductance of the on-chip and package supply networks, the supply voltage delivered to various devices on a die is non-ideal and exhibits both spatial and temporal fluctuations. In today’s high-end designs, it is not uncommon for the supply network to conduct hundreds of Amperes of total current [75]. As semiconductor technology is scaled down and the supply voltage is reduced, the total current that must be supplied by the power network is expected to increase even further, making it more difficult to meet stringent supply-integrity constraints. In particular, the \( L_{di/dt} \) voltage drop is expected to become more prominent as it increases with both increasing current demand and higher clock frequency [69]. Furthermore, IR drop and \( L_{di/dt} \) drop interact in a non-trivial manner and total maximum drop is not always the sum of the two individual maximum voltage drops. With decreasing supply voltages, the gate delay is becoming increasingly sensitive to supply-voltage variation as the difference between the supply voltage and the threshold voltage is consistently reduced. With ever
diminishing clock-cycle times, accurate analysis of the impact of supply voltage on circuit performance has, therefore, become a critical issue.

Power supply variation can impact the circuit delay in two ways: First, a reduced supply voltage lessens the gate drive strength, thereby increasing the gate delay. Second, a difference in the supply voltage between a driver/receiver pair creates an offset in the voltage with which the driver/receiver gates reference the signal transition. This has the effect of creating either a positive or negative time shift in perceived signal transition at the receiver gate. This dual nature of the impact of supply voltage on circuit delay was observed in [16], and complicates the generation of simulation vectors that maximize the delay along a particular circuit path. Increasing the voltage drop at a particular location may worsen the delay of one gate while improving the delay of another. Therefore, a vector must be determined that results in an optimal combination of these often conflicting goals of introducing both reduced drive strengths and supply voltage shifts such that overall circuit delay is maximized.

Traditionally, the impact of supply noise on delay has been accounted for by reducing the operating voltage of all library cells by the worst-case supply-voltage drop during library characterization. This assumes that the expected worst-case voltage drop occurs at all places in the design. This yields a very conservative analysis since, in practice, the worst drop is localized to a small region at any one point in time. On the other hand, this approach ignores the impact of voltage shifts between driver/receiver pairs, thereby possibly underestimating the worst-case delay in certain situations.

In this chapter, we present two approaches for analyzing the impact of supply variations on circuit delay. The proposed approaches are vector-less, allowing for efficient analysis,
and address both IR drop and Ldi/dt drop effects. The first approach is a path-based approach which computes the maximum possible delay of a path in the circuit in presence of supply variation. The second approach is a block-based method which does not require apriori knowledge and enumeration of the critical paths in a circuit. The proposed approaches use a quadratic gate-delay model. We formulate the task of determining the worst-case impact of supply noise on delay using a constrained non-linear optimization problem where the currents of the different logic-blocks are the optimization variables. Linear constraints on block-currents are then formulated for the total power consumption of the chip and for individual block-currents. Constraints between currents of different blocks or a single block in consecutive clock cycles can be incorporated to account for any spatial or temporal correlations that exist between circuit blocks. The proposed approaches have the advantage that accurate constraints can be extracted from extensive gate level simulation data that is readily available during the design process, thereby significantly improving the accuracy of the analysis while avoiding the need for lengthy and time-consuming power grid simulation. The proposed methods were validated on ISCAS85 benchmark circuits, including a power grid from an industrial processor design, and demonstrate a significant reduction in pessimism during worst-case circuit-delay computation.

The remainder of this chapter is arranged as follows. Section 2.2 describes the gate-delay model for delay variations with respect to supply-voltage fluctuations. Section 2.3 presents the voltage-drop sensitivity computation while Section 2.4 presents the constraints on block-currents and a method to incorporate current correlations. Section 2.5 and Section 2.6 present the path-based and the block-based formulations respectively for
maximizing the impact of supply-voltage fluctuations on delay. Section 2.7 presents the experimental validation of the proposed approaches and conclusions are presented in Section 2.8.

2.2 Delay model for supply fluctuations

In this section, we model the impact of supply-voltage variations on delay. Since the supply-voltage variations in a power grid are typically very slow compared to the transition time of a switching gate [11], we can make the simplifying assumption that the supply voltages are constant during a switching transition. From the perspective of the circuit delay, we are therefore concerned with the impact of fixed voltage offsets from the nominal $V_{dd}$ and $V_{ss}$ voltages on the delay of a circuit. Note however that dynamic IR drop and $Ldi/dt$ drop effects will be the cause of these voltage offsets.

A voltage drop at a power-supply point can impact the delay of a gate through one of the following two mechanisms:

1. A decrease in the $V_{dd}$ voltage or an increase in the $V_{ss}$ voltage at the gate under consideration decreases the locally observed supply voltage of the gate and will reduce its drive strength and hence increase its delay. The worst-case voltage drop is typically localized to a small region in the chip. Hence, only a few gates in a path will typically be operated with a worst-case drive strength. Gates with higher local supply voltage therefore compensate for the increased delay of gates with reduced local supply voltage in the path, and a global analysis of the impact of supply voltage on the path delay is therefore required.
2. A relative shift in the $V_{dd}$ or $V_{ss}$ voltages between the driver and receiver gates of a signal net can introduce a voltage offset that will impact the delay of a gate. This is illustrated in Figure 2.1 where the $V_{ss}$ voltage of the receiver gate is increased relative to the $V_{ss}$ voltage of the driver gate. Since the input signal has a rising transition, the NMOS transistor of the receiver gate senses the input voltage relative to the local $V_{ss}$ voltage level. The shown voltage shift therefore results in an effective (negative) noise voltage at the receiver gate input that increases the delay of the receiver gate. Note that a shift in the supply voltage impacts the rising and falling transitions of a gate in opposite ways, meaning that an increase in the $V_{ss}$ voltage from driver to receiver results in an increased delay for a rising input transition while an increase in the $V_{dd}$ voltage improves the delay for a falling input transition.

The relative shift in supply voltage between the driver and receiver gates is likely to be larger if the gates are farther apart. Therefore, nets that transmit signals across the chip will have a higher likelihood of shifts in supply voltage between their driver and receiver pair and hence are more susceptible to power grid noise. The relative magnitude of the

![Figure 2.1. A driver-receiver pair in a non-ideal supply network](image)
above two mechanisms depends on the input slope and output loading of a gate. The sensitivity of gate delay to driver-strength reduction will increase with output loading, while the sensitivity to voltage shifts will increase with slower input signal-transition times.

In order to maximize the delay of a path, it is necessary to induce voltage drops in the supply network such that the delay of each gate is increased through both mechanisms: reduction of driver strength and voltage shifts between successive gates in the path. A possible voltage assignment that maximizes the voltage shift between consecutive gates in a circuit path is shown in Figure 2.2. However, this assignment does not reduce the drive strength of each gate by the maximum possible amount. Furthermore, this assignment may not be feasible for grids where Vdd-drop and Vss-bounce are tightly correlated with each other. Maximizing the delay through reduced drive strength and through voltage shifts therefore, requires conflicting voltage assignments that cannot be realized simultaneously.

Figure 2.2. A path in a power supply network with worst-case voltage shifts causing the maximum path delay
A worst-case realizable voltage assignment that maximizes the overall path delay will depend on the specific conditions of the gates and their sensitivities to the different voltage-drop phenomena.

We now present our model for the dependence of the delay of a single gate on the voltage drops at that gate and at its preceding gate. We consider the delay of a gate $G$, shown in Figure 2.3(a), with local supply voltages $V_{dd_g}$ and $V_{ss_g}$ and supply voltages $V_{dd_{in}}, V_{ss_{in}}$ at the preceding driver gate. As shown in Figure 2.3(b), the propagation delay $\tau$ between the input and output transitions of a gate is measured at 1/2 the nominal supply voltage point to ensure a common reference between successive gates. The delay of the receiver gate depends on the $V_{dd_g}$ and $V_{ss_g}$ voltages at the receiver gate itself, the voltages $V_{dd_{in}}, V_{ss_{in}}$ at the preceding driver gate, the input transition time and the output load. To provide a

![Diagram of a driver-receiver pair in a non-ideal supply network](image)

Figure 2.3. A driver-receiver pair in a non-ideal supply network (a), propagation delay (b) and output transition time (c)
common reference for transition time, we again define the transition time $tr$ of a signal as the time between the 10% to 90% crossing of nominal supply voltage for an equivalent full-swing transition, as shown in Figure 2.3(c). Given the signal transition at the output of gate $G$, and given the local transition time $tr'$, measured between 10% to 90% of the local supplies $V_{ss,g}$ to $V_{dd,g}$, the equivalent full-swing transition time $tr$ is computed as follows:

$$tr = tr' \cdot \frac{V_{dd_{nominal}}}{V_{dd_g} - V_{ss_g}}$$

(EQ 2.1)

For a given input transition time and output slope, the delay and transition time at the output of gate $G$ are expressed as follows:

$$\tau = f(V_{dd_g}, V_{ss_g}, V_{dd_{in}}, V_{ss_{in}})$$

(EQ 2.2)

$$tr_{out} = g(V_{dd_g}, V_{ss_g}, V_{dd_{in}}, V_{ss_{in}})$$

(EQ 2.3)

where, $\tau$ and $tr$ are the propagation delay and output transition time of gate $G$.

In general, $f$ and $g$ are non-linear functions of their variables. However, the voltage drop in a power grid network is restricted and is typically within the range of ±10% of the nominal supply voltage. It was observed in [1] that within this range, the delay of a gate is close to a second degree polynomial. Figure 2.4 shows the rise and fall delays of an inverter in 0.13μ technology as $V_{dd_g}$, $V_{ss_g}$, $V_{dd_{in}}$ and $V_{ss_{in}}$ vary by ±20%. The delay curves in Figure 2.4 show that functions, $f$ and $g$ can be accurately modeled as second degree polynomials for reasonable supply voltage variations. We therefore express the delay, $\tau$, and output transition time, $tr$ of a gate as follows:

$$\tau = \tau_0 + \sum_{\Omega} k_i \Delta V_{dd_g}^{\alpha_i} \Delta V_{ss_g}^{\beta_i} \Delta V_{dd_{in}}^{\delta_i} \Delta V_{ss_{in}}^{\gamma_i}$$

(EQ 2.4)
where $\Delta V_{ddg}$, $\Delta V_{ssg}$, $\Delta V_{ddin}$, and $\Delta V_{ssin}$ are the deviations of the four supply voltages from their nominal values, $\tau_0$ is the propagation delay with nominal supply, $\tau_{0r}$ is the output transition time with nominal supply and $\Omega$ is the sample space of all possible values of $\alpha_i$, $\beta_i$, $\delta_i$ and $\gamma_i$.

$\tau = \tau_0 + \sum_{\Omega} l_i \Delta V_{ddg}^{\alpha_i} \Delta V_{ssg}^{\beta_i} \Delta V_{ddin}^{\delta_i} \Delta V_{ssin}^{\gamma_i}$ \hspace{1cm} (EQ 2.5)

where $\Delta V_{ddg}$, $\Delta V_{ssg}$, $\Delta V_{ddin}$, and $\Delta V_{ssin}$ are the deviations of the four supply voltages from their nominal values, $\tau_0$ is the propagation delay with nominal supply, $\tau_{0r}$ is the output transition time with nominal supply and $\Omega$ is the sample space of all possible values of $\alpha_i$, $\beta_i$, $\delta_i$ and $\gamma_i$.

Traditional standard-cell libraries are composed of two dimensional tables with table entries representing delay and transition times for different load and transition-time combinations. We modify the library to incorporate the coefficients $k_i$ and $l_i$ in place of a fixed delay entry. For a given set of transition time, load and supply voltages at a gate and its
driver, the delay is computed appropriately using EQ 2.4 and EQ 2.5. Each set of load/transition time combination corresponds to a fixed set of coefficients \( k_i \) and \( l_i \) which are obtained by performing multiple linear-regression analyses where each gate is simulated over a range of supply-voltage variations and rise/fall transition changes. Figure 2.5 shows the error distribution of delay modeling for 0.13\( \mu \) standard cells used in our experiments (inverters, nands, nors, xors, xnors, buffers of four different drive strengths) for different sets of input-slope, output-load and supply-drop combinations. The total size of the samples used in error validation exceeded 35,000. The model has the maximum error of 4.33\% and 6.92\% for delay and output transition time, respectively. The errors in propagation delay and transition have the standard deviation of 0.56\% and 0.65\%, respectively.

The input transition time at a gate \( G \) is a function of the supply voltages at the gates prior to gate \( G \). In other words, a drop in supply voltage at a gate may impact its output transition time, and thus, the delay of all the downstream gates in the path. For now, we assume that the transition time of the input to a gate is independent of supply drop and equal to the transition time with nominal supply voltage. How to take into account the changes in transition times in the analysis will be discussed later in Section 2.5.
2.2.1 Path-based circuit-delay model

We now consider the variation of the delay, $\Delta \tau_{\text{path}}$, of a circuit path due to supply-voltage variations at different supply connections along a path, as shown in Figure 2.2. Using EQ 2.4 and EQ 2.5, the change in the delay of a path consisting of $N$ gates, numbered in topological order, is given by:

$$
\tau_{\text{path}} = \tau_{\text{path0}} + \sum_{n=1}^{N} \sum_{\Omega} k_{n,i} \Delta V_{dd_n} \Delta V_{ss_n} \Delta V_{dd_{n-1}} \Delta V_{ss_{n-1}}
$$

(EQ 2.6)

where $\tau_{\text{path0}}$ is the path delay with nominal supply at all the gates constituting the path; $k_{n,i}, l_{n,i}$ are the delay coefficients of gate $n$; $\Delta V_{dd_n}, \Delta V_{ss_n}$ are the supply voltages at gate $n$.

For simplicity of our discussion, we assume an ideal transition between 0V and nominal $V_{dd}$ at the primary input of the path, and hence, $\Delta V_{dd_0} = \Delta V_{ss_0} = 0$. However, the analysis can be easily extended to account for non-ideal primary-input signal transitions also.

EQ 2.6 models the change in the delay of a path as a linear function of supply voltages at the individual gate connections. In the next section, we express these supply voltages as a linear function of block-currents and formulate the problem of maximizing the delay of a path as a quadratic optimization problem.

2.3 Voltage-drop sensitivity computation

The power supply network of a chip consists of the ideal supply voltage sources, power and ground wires modeled as a linear RLC network, time-varying current sources repre-
senting switching transistors and decoupling capacitances. A design can consist of millions of transistors forming a sea of gates. Simulation of a power supply network at the transistor level is not feasible even for moderate sized designs. In block-based power grid simulation, this sea of gates is grouped into large circuit-blocks and the minimum and maximum currents of each circuit-block are obtained using Powermill or Verilog simulations or estimated on the basis of a previously fabricated part. During early-mode power-grid analysis, detailed information about the distribution of total current within a circuit-block may not be available. Hence, we make the simplifying assumption that the total current in a circuit block is evenly divided among its power-supply points. This has the advantage that the voltage sensitivities can be computed with respect to the total current of a circuit-block, instead of with respect to each individual current-source point in a circuit-block. This therefore greatly reduces the number of optimization variables in our formulation and improves its efficiency.

When selecting circuit-blocks, it is therefore important that each block be sufficiently small to ensure that the spatial distribution of the currents within a circuit-block does not significantly impact the voltage response. For high-performance processors, with tight and uniform supply grids over multiple layers of metal, the spatial distribution of the total block-current is typically not significant for moderate size blocks. However, if the block size is deemed to be too large, blocks can be partitioned to obtain finer current granularity without modifying the analysis method. Also, the proposed approach can be extended for non-uniform current distributions if necessary. It is also desirable that circuit-blocks are selected such that their currents are independent, reducing the need to incorporate constraints between the currents of different blocks in the delay-maximization formulation.
The model of the power supply network consists of RLC elements, ideal time-varying current sources and ideal voltage sources. We are interested in the sensitivity of voltage variations at the supply points of logic blocks to the block-currents. Thus, the simplified linear model of the power supply network can be considered as a linear system with time-varying block-currents as inputs and voltage variations at the supply connections as outputs (Figure 2.6(a)). This system has the impulse-response function given by a matrix $H(t)$, whose element at row $b$ and column $n$ denotes the impulse response at node $n$ due to current block $b$. Since the system is linear, the voltage response at node $n$, $V_{nb}(t)$ due to any current waveform of block $b$, $i_b$ is given by convolution as follows:

$$V_{nb}(t) = \int_0^\infty i_b(t - \tau) \cdot h_{nb}(\tau)d\tau$$  \hspace{1cm} \text{(EQ 2.7)}$$

where, $h_{nb}(\tau)$ is the impulse response at node $n$ due to the excitation at block $b$.

If the total number of blocks in the design is $B$, then the voltage response at node $n$ due to all the blocks acting together, $V_n(t)$ is the superposition of individual responses as shown below.

**Figure 2.6.** (a) Power grid as a linear system and (b) Time-varying block-current discretization into time-steps
For static or DC-only power-grid analysis, the impulse response $h_{nb}(t)$ is a DC value. There are many ways of computing the impulse response $h_{nb}(t)$ at a node $n$ due to a block current $i_b$. For static analysis, the sensitivity can be computed using the inverse of conductance matrix as follows:

$$GV = I \Rightarrow V = G^{-1} V$$  \hspace{1cm} (EQ 2.9)

$$h_{nb} = [G^{-1}]_{nb}$$  \hspace{1cm} (EQ 2.10)

where, $G$ is the conductance matrix of the grid and consists of nodes of both the power and the ground grid; $I$ is the vector representing currents between the power and the ground grid and ideal voltage sources; $V$ is the voltage drop at the power and the ground nodes.

However, since we are also interested in dynamic power-grid analysis where block-currents can vary with time, we first obtain the step response at node $n$ by applying a unit-step current at all the supply nodes of block $b$ and simulating the grid. In this work, we distribute each block’s current evenly among all its supply nodes. However, if the block-current distribution among its supply nodes is known beforehand, unit-step response for the block can be appropriately distributed among its supply points. The unit-step response at all the nodes is discretized with a sufficiently small time-step $T_s$ and then numerically differentiated to obtain the impulse response for the block. A key characteristic is that for typical grids, the unit-step response dampens out quickly (within $K$ time steps) and the grid needs to be simulated only for a small period of time. Given a sufficiently fine grain discretization and sufficient simulation length of the unit-step response, arbitrary accuracy can be obtained. Any time-varying current waveform can be discretized by the time step $T_s$ as
shown in Figure 2.6(b). We can, therefore, compute the response of any node in the network due to an arbitrary current source $i_b(t)$ using a single simulation of a unit current pulse and combining the scaled and shifted versions of this response.

After representing the voltage drops as a linear function of block-currents using EQ 2.8, we construct the constraints on block-currents. The block-currents as the optimization variables and the generation of constraints are discussed in the next section.

### 2.4 Block-current constraints

For dynamic IR or Ldi/dt analysis, the voltage drop in a time-step depends on the currents drawn in $K$ previous cycles, where $K$ is the number of time-steps after which the impulse response for all the block-currents have attained a steady-state value. Any switching activity which has happened more than $K$ time-steps prior to the time-step of interest has no effect on the voltage drop and hence, has no effect on the change in delay during the time-step of interest. In all, $B \cdot K$ optimization variables need to be introduced where $K$ is the number of variables for each block-current.

The block-currents, which are the optimization variables, are constrained by three sets of constraints. The first set of constraints states that, in each time-step, the current of a block must have a value between its maximum and minimum possible value. In this work, we assume that the minimum and maximum currents of logic-blocks are known by means of simulation or based on the estimate based on a prior manufactured part. The constraint on current of each block $b$ in every time-step $k$ is bounded as follows:

$$i_{b, min} \leq i_b[k] \leq i_{b, max} \forall k \in \{0, 1, 2…K - 1\} \quad \text{(EQ 2.11)}$$
where, \( i_b[k] \) is the value of the current of block \( b \) in time-step \( k \); \( i_{b,\text{min}} \) and \( i_{b,\text{max}} \) are lower and upper bounds on the current of block \( b \); and \( K \) is the number of time-steps in the impulse response of the linear power-grid system.

We further constrain the sum of all block-currents to not exceed the peak current consumption of the chip. The upper-bound on the total chip-current is likely to be much smaller than the sum of the individual maximum of block-currents because all the logic-blocks are not likely to switch with maximum capacity at the same point in time. Hence, placing this constraint on the total chip-power consumption significantly aids in reducing the pessimism of the analysis. The second set of constraints forces an upper-bound on the total current of the chip in every time-step. This states that, while individual blocks may vary dramatically from cycle-to-cycle, the total power of the chip typically has a well known maximum current consumption. The constraint on peak power consumption of the chip is expressed as follows:

\[
0 \leq \sum_{b=0}^{B-1} i_b[k] \leq I_{\text{peak}} \forall k \in \{0, 1, 2 \ldots K - 1\} \tag{EQ 2.12}
\]

where, \( i_b[k] \) is the current of block \( b \) in time step \( k \); \( I_{\text{peak}} \) is the peak current consumption of the chip and \( B \) is the total number of logic-blocks in the design. The upper-bound on the total current can be computed using either chip-level Verilog simulation or by scaling the maximum power of a similar design in an older technology.

EQ 2.11 and EQ 2.12 express simple constraints on the current of individual blocks or the total current of the processor as a whole. However, in most processor designs, correlations between the currents of different blocks or between currents of a block in consecutive clock cycles will also arise. For instance, positive correlation between the current of
two pipeline stages can arise when data is passed from one pipeline stage to the next, or negative correlation may exist between the currents of two circuit blocks that operate mutually exclusively. A third set of constraints is enforced on block-currents to capture any such correlation between logic blocks.

We therefore propose to incorporate linear constraints in the formulation to express such correlations. It should be noted that the delay-maximization formulation is conservative, meaning that it will overestimate the change in delay due to supply-voltage fluctuations. This is the result of the optimization formulation, which automatically maximizes the delay change within the bounds of the provided constraints. Incorporating additional constraints in the analysis is therefore an effective method to reduce the conservatism of the analysis.

Any linear constraint can be represented in the proposed formulation and a number of different approaches for automatically generating such constraints can be used. In this chapter, we propose the use of gate-level power-simulator, such as a Verilog-based simulator, to extract correlation constraints. By simulating a large set of chip-level simulation vectors, the correlation between the current of different blocks in one clock cycle or between currents of blocks in different clock cycles can be observed and can be represented using linear constraints.

In Figure 2.7(a), we show an example of the correlation between the currents of a Multiplier and an ALU block in an Alpha processor. The X-axis of the scatter plot corresponds to the current of the Multiplier block and the Y-axis corresponds to the current of the ALU. The entire processor design was simulated, and the current of the ALU and Multiplier
blocks were computed using pre-characterized power data in the cell library. Each point in
the scatter plot represents a simulated clock cycle. Since the Alpha processor is a single-
issue machine and was designed with clock gating for reduced power consumption, the
multiplier and the ALU block cannot be active in the same clock cycle. This negative cor-
relation is evident from the L-shaped scatter points in Figure 2.7(a). To express this corre-
lation in the delay maximization formulation, we generate the linear constraint as shown
by the solid line in Figure 2.7(a) and expressed it with the following inequality:

\[ i_{\text{mult}}[k] + 1.36i_{\text{ALU}}[k] \leq 1.7 \]  \hspace{1cm} (EQ 2.13)

where, \( i_{\text{mult}}[k] \) and \( i_{\text{ALU}}[k] \) are the currents of multiplier unit and rest of ALU respectively
in time step \( k \). It is clear that the constraint in EQ 2.13 will reduce predicted delay increase
of the analysis by preventing the Multiplier and the ALU from simultaneously exhibiting
their maximum current values.

An example of a correlation between currents in different clock cycles is shown in Fig-
ure 2.7(b), where the current of the instruction-fetch stage in cycle \( t \) is plotted against the
current of the instruction-decode stage in cycle \( t+1 \). Since data is passed from the instruc-
tion-fetch stage to the instruction-decode stage, a correlation can arise, as is visible from
the scatter plot in Figure 2.7(b). In this case, the correlation is captured using two constraints and expressed as follows:

\[ 1.7i_{IF}[k] + i_{ID}[k + 1] \leq 3.5 \]  

(EQ 2.14)

\[ 9.6i_{IF}[k] + I_{ID}[k + 1] \leq 14.4 \]  

(EQ 2.15)

where, \( i_{IF}[k] \) and \( i_{ID}[k] \) are the currents of instruction-fetch unit and instruction-decode unit, respectively, in time step \( k \).

Although in this chapter, we manually extract constraints from the correlation data, it is clear that such constraints could be easily generated automatically by observing the current trace of blocks and finding a polyhedron that encompasses all generated current points. The use of gate-level power simulation has the advantage that very extensive suites of test vectors are readily available and block-current data can be obtained from them with minimum overhead during the design process. Also, gate-level simulation is typically performed for many millions of clock cycles. The proposed approach allows realistic constraints to be extracted, based on extensive simulation data. The approach obviates the need to simulate the power grid with long patterns of input vectors. In the next section, we finalize the overall path-based delay-maximization formulation.

### 2.5 Overall path-based delay-maximization formulation

This formulation requires the enumeration of critical paths in the circuit and application of the formulation on a path-by-path basis. The overall path-based delay-maximization problem is stated as follows:
\[
\text{maximize} \quad \sum_{n=1}^{N} \sum_{i} k_{n,i} \Delta Vdd_n^i \Delta Vss_n^i \Delta Vdd_{n-1}^i \Delta Vss_{n-1}^i \\
\forall 1 \leq n \leq N \land n - 1 \in \text{input}(n) \quad \text{(EQ 2.16)}
\]

\[
\text{s.t.} \quad \Delta Vdd_n = \sum_{b=0}^{B-1} \sum_{k=0}^{K-1} i_b [K-k-1] \cdot h_{nb}^{Vdd}[k] \forall 1 \leq n \leq N \quad \text{(EQ 2.17)}
\]

\[
\Delta Vss_n = \sum_{b=0}^{B-1} \sum_{k=0}^{K-1} i_b [K-k-1] \cdot h_{nb}^{Vss}[k] \forall 1 \leq n \leq N \quad \text{(EQ 2.18)}
\]

\[
i_{b,\min} \leq i_b[k] \leq i_{b,\max} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 2.19)}
\]

\[
0 \leq \sum_{b=1}^{B-1} i_b[k] \leq I_{\text{peak}} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 2.20)}
\]

and other block-current correlation constraints

EQ 2.16 maximizes the sum of the delay of gates in a path, numbered in a sequential manner from 1 to \(N\). \(\Delta Vdd_n, \Delta Vss_n\) are the power-supply drop and ground bounce respectively in the supplies of gate \(n\). EQ 2.17 and EQ 2.18 express the power-supply drop and ground bounce in the supplies of a gate \(n\) as a function of currents, \(i_b\), of each block \(b\). \(h_{nb-Vdd}\) and \(h_{nb-Vss}\) are the impulse responses at time-step \(k\) in the power and ground grid respectively at node \(n\) due to a current excitation at block \(b\). EQ 2.19 and EQ 2.20 are the constraints on the block-currents in each time-step \(k\). Additional correlation constraints on block-currents can be incorporated in the formulation as explained in Section 2.4.

The input transition time at any gate \(n\) in a circuit is a function of the supply voltages at its preceding gates. It is possible that the supply voltages at the preceding gates affect input transition time at gate \(n\). The delay and output transition time of the gate are depen-
dent on its input transition time and should, therefore, reflect the changes in input transition time. In other words, the delay coefficients for delay and output transition time for a gate $j$ in EQ 2.4 and EQ 2.5 are a function of input transition time, which can vary depending on the supply at the prior gates. In our experiments, we observed that representing the delay coefficients as a function of input transition time leads to significant additional complexity of the non-linear solver used for delay-maximization formulations. Instead of adding this extra complexity, we propose a simple iterative approach (Figure 2.8) for delay correction due to changes in transition times. Given a critical path, the path delay is, first, formulated using the impulse responses of the grid and gate-delay characterization as a function of supply voltages. Next, a quadratic-programming solver (QP solver) is used to obtain the set of currents resulting in largest path delay. The new transition time of all the signals along the path computed based on these set of currents and the path delay are reformulated with the updated transition times. The new formulation is again solved and the iterations continue until the change in maximum delay from the previous iteration is less than a pre-specified value, $\varepsilon$. 

**Figure 2.8. Path-based delay-maximization accounting for transition-time variations**
Next, we present the block-based circuit-delay maximization problem which can work in conjunction with static timing analysis and does not require enumeration of critical paths.

### 2.6 Block-based circuit-delay model

The worst-circuit-delay computation problem is expressed in terms of arrival times at the gates. Computing the worst-case delay of a circuit involves determining the worst-case critical path under supply variations in the design and maximizing its delay. The arrival time at the output of a gate itself involves a max function. This max function renders the optimization problem non-convex and does not allow it to be solved directly using a convex-optimization-based non-linear-programming solver (NLP solver). We therefore show how the max operations can be eliminated by the introduction of slack variables with additional constraints, allowing the use of standard NLP optimization methods.

Consider a combinational circuit with \( s \) primary inputs (PIs), \( t \) primary outputs (POs) and \( n \) gates or wire segments. The power and ground supplies at a gate \( i \) are denoted as \( V_{dd_i} \) and \( V_{ss_i} \) respectively. Two fictitious nodes \( src \) and \( sink \) are added to the circuit. All

![Diagram](image.png)

**Figure 2.9. An example of a combinational circuit**
the primary inputs are connected to the src node and all the primary outputs are joined together to form the sink node. The sink node connecting all the POs is labeled as node 0 and all other gates are numbered in the reverse topological order [14]. The arrival time at the output of a gate \( i \) is denoted by \( a_i \). For \( 0 \leq i \leq n \), let \( \text{input}(i) \) be the set of indices of gates driving the inputs of gate \( i \). For \( 1 \leq i \leq n + t \), let \( \text{output}(i) \) be the set of indices of gates in the fanout of gate \( i \). For example in Figure 2.9, \( s=4, n=4, t=2, \text{input}(0)=\{1,2\} \) and \( \text{output}(3)=\{1,2\} \).

For brevity, we do not differentiate between rising and falling transitions in the discussion although they have been taken into account in our implementation. Let \( \tau_{ij} \) represent the delay of gate \( j \) from one of its inputs \( i \) and \( b_{kj} \) denote the delay coefficients for gate \( j \). Then the delay-maximization problem, given the constraints on supply voltages can be stated as follows:

\[
\begin{align*}
\text{maximize } & a_0 \\
\text{s.t. } & a_j = \max\{a_i + \tau_{ij}\} & 0 \leq j \leq n & \forall i \in \text{input}(j) \\
& a_j = 0 & n + 1 \leq j \leq n + t \\
& \tau_{ij} = \tau_0 + \sum_{\Omega} b_{kj} \Delta Vdd_i\alpha_i \Delta Vss_i\beta_i \Delta Vdd_j\delta_j \Delta Vss_j\gamma_i & 0 \leq j \leq n & \forall i \in \text{input}(j) \\
& \tau_{i0} = 0 & \forall i \in \text{input}(0)
\end{align*}
\]

and constraints on voltage drops \( \Delta Vdd_i, \Delta Vss_i \) at gate \( i \)

The objective function is the worst-case arrival time at the output sink node. EQ 2.22, EQ 2.23 set the arrival time at the output of each gate and the sink node. EQ 2.24 expresses gate-delay as a function of the voltage drops at the gate and its driver. The constraints on voltage drops at each gate as a function of currents are incorporated in a set of additional constraints which will be discussed later in Section 2.5.
The delay-maximization problem described above involves the $\max$ function which cannot be used per se for optimization purposes. A common technique is to replace the $\max$ operation where inequalities are used in place of the $\max$ operator [14]. Although this works for problems such as gate sizing where circuit delay is minimized, it cannot be used in our proposed formulation for maximizing the delay because it makes the objective function unbounded. We, therefore, propose a different method of elimination of the $\max$ function by introduction of slack variables along all the possible input-output pairs in a gate as shown in Figure 2.10. For instance, in an $n$ input gate, one slack variable is introduced for each possible path from inputs to output. This results in $n$ slack variables for an $n$ input gate. The complexity of the modified formulation depends on the number of multiple-input gates in the design. Using these slack variables, the arrival time at the output of an inverting gate $j$ can be stated as follows:

$$a_j = a_i + \tau_{ij} + s_{ij} \quad 0 \leq j \leq n \land \forall i \in \text{input}(j)$$

(EQ 2.26)

At least one of the slacks, $s_{ij}$ has to be zero since at least one of the possible paths from inputs to the output will be critical during circuit operation. Therefore, an additional constraint is added for each $\max$ function which ensures that at least one of the slack variables $s_{ij}$ is 0:
This additional constraint places an upper bound on arrival times $a_j$ and the modified maximization problem can be efficiently solved using industrial non-linear solvers. The next subsection presents the overall block-based delay-maximization formulation.

### 2.6.1 Overall block-based circuit-delay maximization

The overall NLP formulation for the block-based circuit-delay maximization with constraints on block currents is expressed below:

\[ \text{maximize } a_0 \quad \text{(EQ 2.28)} \]

\[ \text{s.t. } a_j = \max \{a_i + \tau_{ij}\} \quad 0 \leq j \leq n \land \forall i \in \text{input}(j) \quad \text{(EQ 2.29)} \]

\[ a_j = 0 \quad n + 1 \leq j \leq n + t \quad \text{(EQ 2.30)} \]

\[ \tau_{ij} = \tau_0 + \sum_{\Omega} b_{kj} \Delta Vdd_i^\alpha \Delta Vss_i^\beta \Delta Vdd_j^\delta \Delta Vss_j^\gamma \quad 0 \leq j \leq n \land \forall i \in \text{input}(j) \quad \text{(EQ 2.31)} \]

\[ \Delta Vdd_n = \sum_{b = 0}^{B-1} \sum_{k = 0}^{K-1} i_b[K-k-1] \cdot h_{nb}^{Vdd}[k] \quad 1 \leq n \leq N \quad \text{(EQ 2.32)} \]

\[ \Delta Vss_n = \sum_{b = 0}^{B-1} \sum_{k = 0}^{K-1} i_b[K-k-1] \cdot h_{nb}^{Vss}[k] \quad 1 \leq n \leq N \quad \text{(EQ 2.33)} \]

\[ i_{b, \min} \leq i_b[k] \leq i_{b, \max} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 2.34)} \]

\[ 0 \leq \sum_{b = 0}^{B-1} i_b[k] \leq I_{\text{peak}} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 2.35)} \]

\[ \prod_{i \in \text{input}(j)} s_{ij} = 0 \quad s_{ij} \geq 0 \quad 0 \leq j \leq n \quad \text{(EQ 2.36)} \]

and block current correlation constraints.
EQ 2.29 and EQ 2.30 state the arrival times at the outputs of the gates and the inputs respectively. EQ 2.31 expresses gate delay as a function of the supply voltages at the gate and its driver. EQ 2.32 and EQ 2.33 express the voltage drop and ground bounce respectively at gate $n$. $(h_{nb}^{Vdd}[k]$ and $h_{nb}^{Vdd}[k]$ are the impulse responses at time-step $k$ in the power and ground grid respectively at node $n$ due to a current excitation at block $b$. EQ 2.34 and EQ 2.35 represent the constraints on currents of block $b$ in time-step $k$.

In order to account for the variations in transition times of the signals, as explained in Section 2.5, we propose an iterative solution outlined in Figure 2.11. As a first step, an initial block current distribution $i_b$ which satisfies the current constraints is identified. The constraints can be satisfied either by setting all block currents in all time steps to zero or by distributing the peak current appropriately among the blocks. These block currents are

Figure 2.11. Overall block-based circuit-delay-maximization flow
then used to obtain the voltage drops, $\Delta V_n$, at the supply points of the gates in the given circuit. The static timing analyzer, which has been modified to incorporate supply variations, computes delay coefficients and slacks $s_{ij}$ for each gate $j$ on the basis of input transition times and output loading. The resulting worst-case delay from the STA, based on the initial current distribution, is denoted by $\tau_{STA}$. The initial guess for current distribution, along with the delay coefficients and slacks obtained from STA, are used to formulate the delay-maximization problem as an NLP problem. NLP computes the block-current waveforms so as to maximize the worst-case delay of the circuit which is represented as $\tau_{NLP}$. This worst-case NLP delay, $\tau_{NLP}$, is corrected to account for any changes in the transition times by re-running STA with the new voltage-drop values computed by NLP. The delay coefficients computed during the corrected STA are used to re-formulate the NLP for the next iteration and the process is repeated until the corrected STA output, $\tau_{corr}$, is either equal to or less than the pre-NLP delay, $\tau_{sta}$, in each iteration.

The run-time of the NLP solver depends largely on the number of $\text{max}$ functions for multi-input gates in the circuit. The next subsection describes a technique to reduce the number of inputs of a multi-input gate, thus reducing the run-time of the non-linear solver.

### 2.6.2 Delay-Based Circuit Pruning

Finally, we propose a delay-based circuit-pruning technique to, if possible, eliminate the inputs of multi-input gates in the circuit. Consider a single-output, $n$-input gate $G$ with inputs numbered as 0,1,...,$n$. The arrival time at the output of this gate is the maximum of the $n$ arrival times through $n$ possible paths from inputs to the output. As a first step, the arrival times at the inputs of the gate are computed using an ideal voltage supply and the
supply with the worst-case voltage margin. These are denoted as $a_i, \text{nominal}$. If output arrival time from any input under worst case voltage margin is found to be greater than the output arrival time from all other inputs under ideal voltage supply, the input is removed from the gate and the gate is treated as a $n-1$ input gate. Figure 2.12 shows an example when input 2 of a 2-input nand gate is removed by pruning.

The next section shows the experimental results obtained on ISCAS85 benchmarks for both static IR-only and dynamic IR+L$d/dt$ power-grid analysis.

2.7 Experimental results

The proposed approach for determining the worst-case voltage drop of a given circuit was implemented and tested on ISCAS85 benchmark circuits synthesized in 0.13$\mu$m technology. A modified static timing analyzer was implemented in C++ and all experiments were run on a 1GHz SUN machine with 4GB of memory. The MINOS [70] non-linear solver, which uses the augmented Lagrangian method, was used for optimization and AMPL [3] was used as the programming interface. The power grid for the circuits was constructed in metal layers M2-M8 using pitches and widths of an industrial microprocessor design. However, if the block size is deemed to be too large, blocks can be partitioned
to obtain finer current granularity without modifying the analysis method. A partial element equivalent circuit (PEEC)-based extraction tool was used to extract the RLC parameters of the grid based on the pitches and widths of an industrial microprocessor. Package inductance and resistance of 1nH and 1mΩ were attached in series with all the C4 bumps. In all experiments, on-die decap was distributed uniformly among the lowest metal layers across the whole area of the die. The power supply network was assumed to consist of 10 logic blocks and the minimum and maximum currents of the blocks were generated according to their area estimates. The current of each block was assumed to be distributed evenly among all its supply nodes. The gates for the circuits were connected to the supply nodes in the lowermost metal layer. In order to compute voltage sensitivities to block currents, the power grid was simulated in HSPICE with a fast current ramp (approximating a step waveform) applied at the supply nodes constituting each block and the response is numerically differentiated to obtain the impulse responses at all the nodes in the grid.

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<td>1.393</td>
<td>13.8%</td>
</tr>
<tr>
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<td>553</td>
<td>0.824</td>
<td>1.156</td>
<td>10% margin</td>
<td>0.947</td>
<td>14.9%</td>
</tr>
<tr>
<td>c880</td>
<td>568</td>
<td>1.550</td>
<td>2.190</td>
<td>10% margin</td>
<td>1.771</td>
<td>14.3%</td>
</tr>
<tr>
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<td>654</td>
<td>1.393</td>
<td>1.945</td>
<td>10% margin</td>
<td>1.586</td>
<td>13.9%</td>
</tr>
<tr>
<td>c1908</td>
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<td>2.680</td>
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<td>2.183</td>
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<td>2.125</td>
<td>10% margin</td>
<td>1.736</td>
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</tr>
<tr>
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<td>1492</td>
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<td>2.907</td>
<td>10% margin</td>
<td>2.353</td>
<td>14.1%</td>
</tr>
<tr>
<td>c5315</td>
<td>2002</td>
<td>1.966</td>
<td>2.798</td>
<td>10% margin</td>
<td>2.238</td>
<td>13.8%</td>
</tr>
<tr>
<td>c6288</td>
<td>3595</td>
<td>5.175</td>
<td>7.424</td>
<td>10% margin</td>
<td>6.016</td>
<td>16.3%</td>
</tr>
<tr>
<td>c7552</td>
<td>2360</td>
<td>2.957</td>
<td>4.349</td>
<td>10% margin</td>
<td>3.327</td>
<td>12.5%</td>
</tr>
<tr>
<td>AVG</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1. Experimental results for DC current constraints
Table 2.1 shows the results for the delay obtained using static power-grid analysis (IR-drop only) where only DC current constraints are applied. Each block has a minimum and maximum constraint on its current. There is a constraint on the peak current consumption of the chip. Columns 1 and 2 show the circuits and the number of gates in their netlists. Column 3 shows the nominal delay of each circuit obtained from STA. Columns 4 and 5 show circuit delay with minimum supply margin (10%) for both $V_{dd}$ and $V_{ss}$ which is the general method currently used in traditional STA tools to estimate supply noise induced delay increase. The 10% margin is the worst case observed voltage drop in our experiments when all block currents are allowed to switch within their bounds. Circuit delay increases on average by 41.6% for this worst-case voltage margin. Columns 6 and 7 show the case when the peak current is uniformly distributed among all the blocks, which causes an increase in circuit delay by 14% on an average. Columns 8 and 9 show the critical path delay (only the most critical path considered) and the percentage delay increment of the circuit respectively. On average, the critical path delay is increased by 19.7%. This shows that applying 10% voltage drop to all the gates in the circuit is very pessimistic because worst-case voltage drop is typically localized to a small region on the die and most of the die area may observe considerably better supplies. On the other hand, applying average block currents underestimates the worst-case delay because it does not allow the blocks with a higher sensitivity to circuit delay to switch with higher currents and may lead to an under-estimation of the impact of supply noise on delay. It should be noted however, that the over-estimation depends on the placement of the gates in the path on the chip, giving a worse over-estimation of the delay increase for paths that are distributed over a significant area of the die. Columns 11 and 12 show the worst case circuit delay obtained from the
block-based formulation. On an average, the worst-case delay of the circuit increases, using the block-based formulation, by 21.52%. Column 14 presents the worst case delay of the circuit obtained from HSPICE when the circuit is simulated with voltage supply waveforms obtained from block-based circuit delay maximization. The approach has an average error of 2.5% (column 15) and a maximum error of 5.6% for the tested circuits. Columns 10 and 13 show the run-times for the path-based and block-based formulations respectively for each test circuit. The runtime includes the time for parsing the netlist, levelizing the circuit and the iterative algorithms shown in Figure 2.8 and Figure 2.11. The block-based circuit delay maximization, although more expensive in terms of runtime, is more accurate in predicting the worst-case delay since it targets all the paths in the circuit simultaneously. A path which is critical under nominal voltage supply may no longer remain critical under supply variations if it is located in the region with lower supply drop. On the other hand, even relatively non-critical paths can become critical if they are located in the worst voltage drop region. Since apriori knowledge of which path will be the most critical under worst-case supply fluctuations is difficult, the path-based formulation underestimates the circuit delay in certain test-cases.

To test the quality of the NLP solutions obtained from block-based formulation, 50,000 random runs were performed on all the test circuits. Currents for all the logic blocks were generated randomly so as to strictly meet the peak current consumption constraint:

$$\sum_{b=0}^{B-1} i_b = I_{peak}$$

Table 2.2 compares the worst-case delay obtained from block-based NLP with the delay obtained from random simulations. The difference between the delays has a maximum
error of 0.87%. Additionally, the delay estimated by the block-based formulation was always greater than the delay obtained from random simulations. This indicates that the block-based NLP result is likely to be near the global maximum for circuit delay. Figure 2.13 plots the delay distribution obtained from 50,000 random runs of circuit c880. Every random run strictly met the current constraints and hence lies in the feasible region of the block-based NLP. The arrows in Figure 2.13 show the nominal delay, delay obtained from

<table>
<thead>
<tr>
<th>ckt</th>
<th>delay (ns) random runs</th>
<th>delay (ns) NLP</th>
<th>%diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>c17</td>
<td>0.131</td>
<td>0.131</td>
<td>0.00%</td>
</tr>
<tr>
<td>c432</td>
<td>1.467</td>
<td>1.471</td>
<td>0.27%</td>
</tr>
<tr>
<td>c499</td>
<td>0.998</td>
<td>0.999</td>
<td>0.10%</td>
</tr>
<tr>
<td>c880</td>
<td>1.854</td>
<td>1.857</td>
<td>0.16%</td>
</tr>
<tr>
<td>c1355</td>
<td>1.667</td>
<td>1.671</td>
<td>0.24%</td>
</tr>
<tr>
<td>c1908</td>
<td>2.288</td>
<td>2.296</td>
<td>0.35%</td>
</tr>
<tr>
<td>c2670</td>
<td>1.832</td>
<td>1.848</td>
<td>0.87%</td>
</tr>
<tr>
<td>c3540</td>
<td>2.453</td>
<td>2.462</td>
<td>0.37%</td>
</tr>
<tr>
<td>c5315</td>
<td>2.379</td>
<td>2.379</td>
<td>0.00%</td>
</tr>
<tr>
<td>c6288</td>
<td>6.572</td>
<td>6.591</td>
<td>0.29%</td>
</tr>
<tr>
<td>c7552</td>
<td>3.693</td>
<td>3.696</td>
<td>0.08%</td>
</tr>
<tr>
<td>AVG</td>
<td></td>
<td></td>
<td>0.25%</td>
</tr>
</tbody>
</table>

Table 2.2. Random-run comparison with NLP

Figure 2.13. Comparison of block-based NLP with random runs for c880
average uniform block currents and the worst-case delay obtained from optimization. Table 2.2 shows that the worst-case block-based NLP delay for every circuit is always greater than the worst case delay obtained from random runs in all the circuits, showing the effectiveness of the approach. The plot also shows that there is a significant probability of obtaining a delay increase that is very close to the value obtained by the block-based NLP analysis.

The proposed approach was also tested for the dynamic case when the currents drawn by the logic blocks vary with time so as to maximize the worst-case circuit delay. In the dynamic scenario, the delay of a circuit in a given cycle depends not only on the values of currents in the current cycle, but also on the history of currents in the previous $K$ cycles/time-steps where $K$ is the total number of cycles/time-steps in the impulse response of the linear power grid system. Figure 2.14 shows the step response at a node due to four different block currents. Assuming the operating frequency to be 1GHz, the step response is observed to reach the steady DC state after 50 cycles. In our experiments, the time step was taken to be one clock cycle and the delay of a circuit in a cycle depends on the activity of block currents in prior $K=50$ cycles. Table 2.3 shows the worst circuit delays, run-time

![Figure 2.14. Step response at a node due to different blocks (resonance frequency = 50MHz)](image)
Table 2.3. Experimental results for AC (time-varying) current constraints

<table>
<thead>
<tr>
<th>ckt</th>
<th>nom. delay (ns)</th>
<th>current ramped from zero to avg. path based approach delay</th>
<th>block based approach delay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>delay(ns)</td>
<td>%incr.</td>
<td>delay(ns)</td>
</tr>
<tr>
<td>c17</td>
<td>0.109</td>
<td>0.129</td>
<td>18.35%</td>
</tr>
<tr>
<td>c432</td>
<td>1.224</td>
<td>1.441</td>
<td>17.73%</td>
</tr>
<tr>
<td>c499</td>
<td>0.824</td>
<td>0.973</td>
<td>18.08%</td>
</tr>
<tr>
<td>c880</td>
<td>1.550</td>
<td>1.823</td>
<td>17.61%</td>
</tr>
<tr>
<td>c1355</td>
<td>1.393</td>
<td>1.639</td>
<td>17.66%</td>
</tr>
<tr>
<td>c1908</td>
<td>1.912</td>
<td>2.268</td>
<td>18.62%</td>
</tr>
<tr>
<td>c2670</td>
<td>1.512</td>
<td>1.783</td>
<td>17.92%</td>
</tr>
<tr>
<td>c3540</td>
<td>2.063</td>
<td>2.422</td>
<td>17.40%</td>
</tr>
<tr>
<td>c5315</td>
<td>1.966</td>
<td>2.333</td>
<td>18.67%</td>
</tr>
<tr>
<td>c6288</td>
<td>5.175</td>
<td>6.225</td>
<td>20.29%</td>
</tr>
<tr>
<td>c7552</td>
<td>2.957</td>
<td>3.497</td>
<td>18.26%</td>
</tr>
<tr>
<td>AVG</td>
<td>18.24%</td>
<td>29.80%</td>
<td>32.87%</td>
</tr>
</tbody>
</table>

and memory usage for the different benchmarks. Column 2 shows the circuit delay under nominal supply. Columns 3 and 4 show the increase in circuit delay and percentage delay increment when block currents are switched from zero to their respective average values within a clock cycle. The delay of the circuits is computed in the clock cycle of the occurrence of the worst-case voltage drop. Columns 5 and 6 list the critical path delay and percentage increase in delay obtained from the path-based optimization. Worst-case circuit delay obtained from the block-based delay maximization is shown in columns 8 and 9. On average, the delay of the circuits was observed to increase by 32.87%, demonstrating the need to incorporate the $LdV/dt$ drop while estimating the increase in circuit delay due to supply fluctuations. Columns 7 and 9 present the runtimes for the path-based and block-based formulations respectively, demonstrating again that the block-based approach, although more expensive, is more accurate in predicting the worst circuit delay. Since it is difficult to ascertain apriori which path will be the most critical under worst-case supply fluctuations, the path-based formulation underestimates the circuit delay in certain cases.
Figure 2.15. Time-varying total chip-current obtained from the block-based delay maximization

Figure 2.15 shows the total time-varying chip current obtained after the block-based NLP maximizes circuit delay at $t=50\text{ns}$. It is interesting to observe that the total current of the chip oscillates between the minimum possible current to the maximum possible current with a frequency of 50MHz, which matches exactly to the resonance frequency of the step response as shown in Figure 2.14. Hence, the NLP has naturally captured the innate behavior of the system. The total current gets distributed among the individual blocks based on the sensitivities of the supply nodes of the circuit and the dependence of circuit delay on the supplies at different nodes in the power grid.

Table 2.4 shows reduction in run-time of the block-based formulation due to circuit pruning. A worst-case voltage margin of 10% was assumed for pruning. Column 2 and 3 show the number of nets removed and percentage reduction in the pruned circuits. The run-time of the implementation (including pruning time) of the proposed approach on the pruned circuits is shown in column 5. Column 6 shows the reduction in runtime for the test circuits after pruning, which is 47% of the initial runtime on average. The computed worst-case delay was identical for the original and the pruned circuit.
In this chapter, we proposed a path-based and a block-based analysis approach for computing the maximum circuit delay under power supply fluctuations. The analyses are based on the use of superposition, both spatially across different circuit blocks, and temporally in time. The approaches are vectorless and take both IR drop as well as Ldi/dt drop into account. The path-based approach computes the maximum possible delay of a given critical path in the presence of supply variations, while the block-based approach does not require apriori knowledge of the critical paths in a circuit. The delay maximization problem is formulated as non-linear optimization problem with constraints on currents of macros or circuit blocks in the design. We show how correlations between currents of different circuit blocks can be incorporated in the formulations using linear constraints. The proposed methods were validated on ISCAS85 benchmark circuits and an industrial power supply grid, and demonstrate a significant reduction in pessimism during worst-case circuit delay computation.

<table>
<thead>
<tr>
<th>ckt</th>
<th># gates initial</th>
<th># inputs pruned</th>
<th>runtime initial</th>
<th>runtime pruned</th>
<th>runtime reduction</th>
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<tbody>
<tr>
<td>c17</td>
<td>7</td>
<td>2</td>
<td>0.32s</td>
<td>0.30s</td>
<td>6.25%</td>
</tr>
<tr>
<td>c432</td>
<td>212</td>
<td>123</td>
<td>7.54s</td>
<td>4.65s</td>
<td>38.33%</td>
</tr>
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<td>c499</td>
<td>553</td>
<td>234</td>
<td>44.21s</td>
<td>20.66s</td>
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</tr>
<tr>
<td>c880</td>
<td>568</td>
<td>287</td>
<td>41.05s</td>
<td>18.46s</td>
<td>55.03%</td>
</tr>
<tr>
<td>c1355</td>
<td>654</td>
<td>300</td>
<td>70.21s</td>
<td>30.08s</td>
<td>57.16%</td>
</tr>
<tr>
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<td>543</td>
<td>260</td>
<td>40.95s</td>
<td>21.50s</td>
<td>47.50%</td>
</tr>
<tr>
<td>c2670</td>
<td>1043</td>
<td>453</td>
<td>2m11s</td>
<td>49.09s</td>
<td>62.53%</td>
</tr>
<tr>
<td>c3540</td>
<td>1492</td>
<td>723</td>
<td>5m08s</td>
<td>2m00s</td>
<td>61.04%</td>
</tr>
<tr>
<td>c5315</td>
<td>2002</td>
<td>1123</td>
<td>11m05s</td>
<td>4m52s</td>
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</tr>
<tr>
<td>c6288</td>
<td>3595</td>
<td>1048</td>
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<td>23m06s</td>
<td>31.76%</td>
</tr>
<tr>
<td>c7552</td>
<td>2360</td>
<td>1085</td>
<td>26m54s</td>
<td>13m44s</td>
<td>48.95%</td>
</tr>
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Table 2.4. Run-time reduction due to circuit pruning

2.8 Conclusions

In this chapter, we proposed a path-based and a block-based analysis approach for computing the maximum circuit delay under power supply fluctuations. The analyses are based on the use of superposition, both spatially across different circuit blocks, and temporally in time. The approaches are vectorless and take both IR drop as well as Ldi/dt drop into account. The path-based approach computes the maximum possible delay of a given critical path in the presence of supply variations, while the block-based approach does not require apriori knowledge of the critical paths in a circuit. The delay maximization problem is formulated as non-linear optimization problem with constraints on currents of macros or circuit blocks in the design. We show how correlations between currents of different circuit blocks can be incorporated in the formulations using linear constraints. The proposed methods were validated on ISCAS85 benchmark circuits and an industrial power supply grid, and demonstrate a significant reduction in pessimism during worst-case circuit delay computation.
CHAPTER III

POWER-SUPPLY-DROP ANALYSIS

3.1 Introduction

In this chapter, we propose approaches for computing the supply-voltage drop in a power distribution network. We propose an approach for supply-drop analysis based on constraints on block-currents as described in Chapter II. This is particularly useful in early-mode power-grid analysis when detailed information about various block-currents is unknown. The worst-case supply-drop computation is formulated as a linear-optimization problem with constraints on the currents drawn by different logic blocks. The analysis considers both IR drop and $Ld_i/dt$ drop in a power supply network and can take into account both spatial and temporal correlations in block-currents.

We also propose an approach for the computation of statistical parameters of supply drops (IR + $Ld_i/dt$) at all the nodes in a power grid. The variability is defined over the input-vector space where different vectors cause different currents to be drawn from the power supply network. We model the currents drawn by major blocks in the design as stochastic processes and extract their statistical information which includes correlations between different blocks both in space and in time. We present an approach to propagate this information through the linear model of a power grid and show how we can obtain the distribution of voltage drops at any node in the grid.
The statistical characteristics of supply variations can be useful in a number of ways. First, they enable the designer to identify the regions in the grid which are more likely to fail and should be given higher priority when the grid is corrected. The probability distributions of the voltage drops can also be used to obtain the distribution of the delay of gates in the critical paths of a circuit, which can be used in statistical timing analysis to compute the probability distribution of the circuit delay. In our analysis, we found that the occurrence of the worst-case drop is an extremely rare event. This demonstrates that the traditional worst-case analysis, where each gate delay is characterized with the worst-case drop, can be very conservative and illustrates the need for a statistical power-grid analysis approaches. A particular advantage of the proposed approach is that the statistical information is obtained directly from block-currents and allows for very large sets of input vectors to be incorporated in the analysis, which is not feasible in traditional power-grid simulation. We implemented the proposed approach on a number of grids, including a power grid extracted from an industrial processor design. We compared the results against SPICE simulation and demonstrate the efficiency and accuracy of the proposed method.

The remainder of the chapter is arranged as follows. Section 3.2 and Section 3.3 describe the proposed constraint-based worst-case supply-drop analysis and the proposed statistical supply-drop analysis, respectively. Section 3.4 presents the experimental validation of the proposed approaches and conclusions are summarized in Section 3.5.

### 3.2 Constraint-based early supply-drop analysis

We propose a worst-case supply-drop computation approach early in the design cycle, when only limited information about the details of the design is available. The proposed
approach allows for the determination of a quick initial estimate of the worst-case drop in early phase of a design cycle. The uncertainty in currents consumed by the logic blocks is modeled as constraints on the block-currents. As more detailed information about the placement of decaps, logic blocks and their current consumption becomes available in later periods of the design cycle, the constraints are refined and used to computed the worst-case supply drop more accurately.

In Chapter II, we observed that a power grid can be expressed as a linear system and the voltage response at node $n$ due to any current waveform of block $b$ is given as follows:

$$V_n(t) = \int_0^\infty i_b(t-\tau) \cdot h_{b,n}(\tau) \cdot d\tau$$  \hspace{1cm} (EQ 3.1)

where, $h_{b,n}(\tau)$ is the impulse response at node $n$ due to the excitation at block $b$, $i_b(t)$ is the current waveform of block $b$ and $V_n(t)$ is the voltage response at node $n$. If the total number of blocks in the design is $B$, then the voltage response at node $n$ due to all the current blocks acting together is the superposition of individual responses as shown below:

$$V_n(t) = \sum_{b=0}^{B-1} \left( \int_0^\infty i_b(t-\tau) \cdot h_{b,n}(\tau)d\tau \right)$$  \hspace{1cm} (EQ 3.2)

which can be discretized as:

$$\Delta Vdd_n = \sum_{b=0}^{B-1} \sum_{k=0}^{K-1} i_b[K-k-1] \cdot h_{b,n}[k] \quad \forall 1 \leq n \leq N$$  \hspace{1cm} (EQ 3.3)

where, $K$ is the number of time-steps before the impulse response reaches a steady state and $N$ is the total number of nodes in the power grid. $\Delta Vdd_n$ is the drop in the supply voltage at a node $n$ which depends on the history of block-currents in the past $K$ time steps.
We can obtain $h_{b,n}(\tau)$ at a node $n$ by simulating the grid with a unit step current at block $b$ and then numerically differentiating the resulting unit step response. The worst-case supply-drop computation is formulated as a linear-optimization problem with constraints on block-currents. The types of block-current constraints and their generation have been described in detail previously in Section 2.4 of Chapter II. The supply drop maximization problem at a node $n$ in the power grid is formulated as follows:

$$\text{maximize} \quad \Delta V_{dd_n} \quad \text{(EQ 3.4)}$$

$$\text{s.t.} \quad \Delta V_{dd_n} = \sum_{b=0}^{B-1} \sum_{k=0}^{K-1} i_b[K-k-1] \cdot h_{bn}[k] \quad \forall 1 \leq n \leq N \quad \text{(EQ 3.5)}$$

$$i_{b,\text{min}} \leq i_b[k] \leq i_{b,\text{max}} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 3.6)}$$

$$0 \leq \sum_{b=0}^{B-1} i_b[k] \leq I_{\text{peak}} \quad \forall k \in \{0, 1 \ldots K-1\} \quad \text{(EQ 3.7)}$$

where, $N$ is the total number of nodes in the power grid; $i_b[k]$ is the current of block $b$ in time-step $k$; $B$ is the total number of logic blocks in the design; $K$ is the number of time-steps in the impulse response of the power grid; $h_{bn}[k]$ is the impulse voltage response at node $n$, due to current of block $b$, in time step $k$; $i_{b,\text{min}}$ and $i_{b,\text{max}}$ are the minimum and maximum current, respectively, of block $b$; and $I_{\text{peak}}$ is the peak current consumption of the chip. The above described linear optimization problem can be solved very efficiently using commercial linear programming (LP) solvers to compute the worst-case drop at each node in the power grid.

In the next section, we describe a statistical approach to power-grid analysis.
3.3 Statistical supply-drop analysis

In this section, we present the proposed method for computing the statistical parameters of supply voltage variations at any node in the power supply network. Figure 3.1 shows the general flow of the analysis. A chip design can consist of millions of transistors forming a sea of gates. As a first step, this sea of gates is grouped into large blocks such that there is minimum correlation in the currents drawn by these blocks. Each block is simulated using a suitable power simulator, such as PowerMill to obtain the currents drawn by the blocks over time. Next, the mean, auto-correlation function, and cross-correlation functions are computed for each block-current. Since the complexity of computing these correlation functions is linear with the vector length, very large vector sequences can be accommodated, consisting of millions of cycles or more. The power supply network is modeled as a linear system with block-currents as stochastic processes characterized by the extracted statistical information. We then compute the impulse response for every node due to each block-current by simulating the power grid in SPICE or a fast linear solver. The impulse response attains its steady state quickly and the grid needs to be simu-
lated only for a short period of time. These impulse responses, along with the statistical parameters of block-currents are then used to generate statistical parameters for the voltage drop. Initially, the block-currents are assumed to be independent and later both spatial and temporal correlations in block-currents are incorporated in the statistical voltage-drop analysis. Finally, we show that the voltage drops closely approximate normal distributions, allowing arbitrary confidence points on the voltage distribution to be obtained. We now discuss each of the analysis steps in more detail.

3.3.1 Block-currents and voltages as random processes

During the operation of a chip, the blocks consume currents that vary in time. The actual waveforms of these currents have rather complicated shapes. In order to completely analyze the behavior of a power supply network, it is required to simulate the power grid for all possible current waveform patterns, which is clearly not feasible. Usually, power supply networks are simulated using current waveforms for only a very limited period of time which does not guarantee that the voltage variation for all possible situations is analyzed. In this Section, we discuss how currents are modeled as random processes characterized by their statistical characteristics. This approach allows for very long waveforms to be analyzed, covering a large input vector space.

We represent each block-current as a random process $i_b(t)$. This implies that the value of a block-current at each time point is considered a random variable and the current over time is a random function of time. Note that the current values at different points in time are not independent. Their values depend on their history which means that we must account for possible correlations between current values over different time points. This
random variable is described by a probability density function $p(i_b)$, which in the general case varies over time. Complete description of a random process requires specification of joint probability density function, $p(i_b(t_1),i_b(t_2),...)$ for all block-currents at any time which very difficult to obtain and analyze. Our goal therefore is to compute the statistical characteristics of the voltage drop only, i.e. the mean and variance (standard deviation), which greatly simplifies the overall computation. Hence, we only need to determine the mean, auto-correlation function and cross-correlation functions of the block-currents in order to compute the mean and standard deviation of the voltage response at any node in the power grid.

The mean and variance of a random process $X(t)$ are the expectation and the variance respectively of the random variable obtained by observing the process at some time $t$.

$$\mu_X(t) = E(X(t)) \quad \text{(EQ 3.8)}$$

$$\sigma_X^2(t) = E((X(t) - \mu_X)^2) \quad \text{(EQ 3.9)}$$

The auto-correlation function (or simply the correlation function) of a random process $X(t)$ is defined as the expectation of the product of two random variables obtained by observing the random process at times $t_1$ and $t_2$:

$$R_X(t_1, t_2) = E(X(t_1) \cdot X(t_2)) \quad \text{(EQ 3.10)}$$

The cross-correlation function of two random processes $X(t)$ and $Y(t)$ is the expectance of the product of two random variables obtained by observing two processes at times $t_1$ and $t_2$ respectively:

$$R_X(t_1, t_2) = E(X(t_1) \cdot Y(t_2)) \quad \text{(EQ 3.11)}$$
We assume that each block-current is a stationary random process. This implies that the statistical characteristics of block-currents do not depend on any time shift or equivalently, the probability density functions of block-currents do not depend on any time shift. This assumption is reasonable for currents and voltages because the only non-repeating part of current waveforms is chip initialization which is negligibly short compared to the total time of operation of a chip. For stationary processes all the moments do not depend on time and the auto-correlation function depends only on time difference $\tau = t_2 - t_1$. Hence, the mean, auto-correlation and the cross-correlation functions are given as follows:

\begin{align*}
\mu_X &= \mu_X(t) = E(X(t)) \quad \text{(EQ 3.12)} \\
R_X(\tau) &= E(X(t) \cdot X(t + \tau)) \quad \text{(EQ 3.13)} \\
R_{XY}(\tau) &= E(X(t) \cdot Y(t + \tau)) \quad \text{(EQ 3.14)}
\end{align*}

Another reasonable assumption which significantly simplifies the analysis is to assume the block-currents to be ergodic processes. Ergodicity implies that averaging a random process over the sample space for each particular time (ensemble average) gives the same result as averaging it over the time of one implementation of the random process (time average). This assumption is justified by the fact that if a chip operates long enough it definitely exposes all possible operation modes and all its states. Therefore, investigating any single waveform long enough is sufficient for predicting the statistical behavior of a chip.

For stationary ergodic processes with an observation window $-T \leq t \leq T$, the mean and the auto-correlation functions can be expressed as stated below:

\[
\mu_X = \lim_{T \to \infty} \frac{1}{2T} \int_{-T}^{T} X(t) dt 
\quad \text{(EQ 3.15)}
\]
and the cross-correlation of two random processes $X(t)$ and $Y(t)$ is given as:

\[
R_{XY}(\tau) = \lim_{T \to \infty} \frac{1}{2T} \int_{-T}^{T} X(t) \cdot Y(t + \tau) dt
\]

(EQ 3.17)

The limits in these integrals indicate that these expressions are valid for a large value of $T$, i.e. the observation window for the random process $X(t)$ should be large. For our approach, this implies that the time interval of the block-current waveforms should be sufficiently large.

Now we discretize EQ3.15 through EQ3.17 for practical computation of the statistical parameters of block-currents. Figure 3.2 shows the variation in current for a short period of time for a block in an industrial microprocessor. The spikes correspond to periods of high activity in a clock cycle. As a first step, this waveform is divided into small time steps of width $\Delta t$ such that there is no significant variation in block-current within a time step. Then, we compute the mean of the block-currents as follows:

\[
\overline{I}_b = E(I_b) = \frac{1}{K} \sum_{k=0}^{K-1} I_{b_k}
\]

(EQ 3.18)
where $K$ is the total number of time steps for which the waveform is observed. Similarly, the values of auto-correlation and cross-correlation functions in time step $n$ are computed as follows:

$$R_{I_b}(n) = \frac{1}{K-n+1} \sum_{k=0}^{K-n} I_{b_k} \cdot I_{b_{k+n}}$$  \hspace{1cm} (EQ 3.19)

$$R_{I_iI_j}(n) = \frac{1}{K-n+1} \sum_{k=0}^{K-n} I_{i_k} \cdot I_{j_{k+n}} \quad \forall -K \leq n \leq K$$  \hspace{1cm} (EQ 3.20)

where, $I_{b_k}$ is the current of block $b$ in time step $k$. Figure 3.3 shows the probability distribution and auto-correlation functions for the time varying block-current shown in Figure 3.2. To compute the correlation functions for all possible values of $n$ ($-K \leq n \leq K$) results in a complexity $O(K^2)$. However, we later show that we can restrict $n$ to values less than the response time of the power grid without loss in accuracy, which is significantly smaller than $K$ for large vector sequences and hence, the complexity is linear with $K$.  

Figure 3.3. PDF (a) and auto-correlation (b) of a block-current
In the next subsection, we describe the computation of mean and standard deviation of voltage supply fluctuations, using the statistical parameters of block-currents as derived in this section.

### 3.3.2 Linear system with stochastic excitations

An important property of a linear system is the fact that if we know the impulse response function and the expectance and auto-correlation functions of a signal at the input of linear system, we can compute the expectance and auto-correlation function at the output of the system. The output of a linear system, \( Y(t) \) can be expressed as the convolution of impulse response, \( h(t) \) with its input random process \( X(t) \) as given in EQ3.1. Using stationarity and ergodicity assumptions, we can average the expression over time to get the expectance of the signal at the output of the linear system.

\[
\bar{Y} = E(Y(t)) = E\left( \int_0^\infty X(t-\tau) \cdot h(\tau) \cdot d\tau \right) = \int_0^\infty E(X(t-\tau)) \cdot h(\tau) d\tau \quad \text{(EQ 3.21)}
\]

\[
= \bar{X} \cdot \int_0^\infty h(\tau) d\tau
\]

This implies that the mean of the random process at the output of a linear time-invariant system in response to random process \( X(t) \) is equal to the mean of \( X(t) \) multiplied by the dc response of the system. This property is useful in power-grid analysis because we can obtain the exact value of mean of the supply voltage variations without any complex computation if we know the mean of the input block-currents and the dc response of the network. We simulate the power grid in order to obtain the unit step response of the system and observe the response till it dies out and attains a steady state value. This steady state value is the dc response of the system and can be used in computing the mean of the supply voltage fluctuations.
Similarly, we can compute the second moment of the random signal at the output of the linear system using the auto-correlation function of the input signal as follows:

\[
Y^2 = E(Y^2) = E\left(\int_0^\infty X(t-\tau) \cdot h(\tau) d\tau \cdot \int_0^\infty X(t-\tau) \cdot h(\tau) d\tau\right) \quad (EQ 3.22)
\]

\[
= E\left(\int_0^\infty X(t-\tau) \cdot h(\tau) d\tau \cdot \int_0^\infty X(t-\tau) \cdot h(\tau) d\tau\right) = \int_0^\infty \int_0^\infty R_X(\tau_1-\tau_2) \cdot h(\tau_1) \cdot h(\tau_2) d\tau_1 d\tau_2
\]

Once we determine the second moment and the mean of the output process, we can obtain its variance using the following well known expression:

\[
\sigma_Y^2 = \overline{Y^2} - \overline{Y}^2 \quad (EQ 3.23)
\]

EQ3.21 through EQ3.23 can be used to compute the mean and variance of the voltage drop at any node \(n\). Let the number of blocks in the circuit be \(B\). The voltage response at node \(n\) due to all the current blocks acting together is the superposition of individual responses and is given by EQ3.2. Thus the mean of the voltage response at node \(n\) is given by,

\[
\overline{V_n} = \sum_{b=0}^{B-1} E(I_b) \int_0^\infty h_{b,n}(\tau) \cdot d\tau \quad (EQ 3.24)
\]

For practical implementation, we can discretize this expression as follows:

\[
\overline{V_n} = \sum_{b=0}^{B-1} I_b \sum_{i=0}^{M-1} h_{b,n}[i], \quad (EQ 3.25)
\]

where \(M\) is the total number of time steps after which the impulse response \(h_{b,n}\) remains zero.
Now, we discuss the computation of variance of the voltage drop for the cases when the block-currents are independent and when they are correlated. We also discuss the run time complexity in both cases.

**Block-currents considered independent**

If the block-currents are assumed to be independent, then the second moment (variance) of the voltage response due to all the blocks acting together depends only on the auto-correlation functions of the individual block-currents and is equal to the sum of the second moments (variances) of voltage responses due to individual block-currents.

\[
\overline{V_n^2} = \sum_{b=0}^{B-1} \int_0^\infty \int_0^\infty R_{I_b}(\tau_1 - \tau_2) \cdot h_{b,n}(\tau_1) \cdot h_{b,n}(\tau_2) d\tau_1 d\tau_2 \quad \text{(EQ 3.26)}
\]

We again discretize the above expression as follows:

\[
\overline{V_n^2} = \sum_{b=0}^{B-1} \sum_{i=0}^{M-1} \sum_{j=0}^{M-1} R_{I_b}[i-j] \cdot h_{b,n}[i] \cdot h_{b,n}[j] \quad \text{(EQ 3.27)}
\]

where \( M \) is the number of time steps until the voltage response to the impulse current becomes zero or the step response reaches its steady state, \( K \) is the number of time steps used in computing the auto-correlation function of \( I_b(t) \) (the number of time steps over which the block-currents are observed) and \( B \) is the total number of blocks. It is important to note that the values of \( M \) and \( B \) are much less than \( K \). In EQ3.27, we need to compute the auto-correlation function only for time steps \( n \) before which the impulse response has died down and is zero i.e. \( 1 \leq n \leq M \). Thus any temporal correlation in current waveforms, shifted in time beyond the time period taken by the impulse response to reach its steady state can be ignored. Hence, the complexity of computing auto-correlation functions for \( B \)
blocks (EQ3.19) is $O(KMB)$ which is linear in the length of a block-current waveform $K$ and, the complexity of EQ3.27 is $O(M^2B)$ which is independent of block-current waveform length. Thus, it is possible to run millions of vectors and use the statistical information of corresponding current waveforms to obtain the statistical parameters of voltage drop.

**Block-currents considered to be correlated**

If the block-currents are correlated, the second moment and the variance of the voltage response due to all the blocks acting together depends not only on the auto-correlation functions, but also on the cross-correlations between different block-currents. In general, when each block-current is correlated both spatially and temporally to other block-currents, the second moment of the voltage response at any node $n$ is given by,

$$
\bar{V}_n^2 = \int_0^\infty \int_0^\infty \sum_{k=0}^{B-1} R_{ij, ik} (\tau_1 - \tau_2) \cdot h_{j,n}(\tau_1) \cdot h_{k,n}(\tau_2)(d\tau_1)d\tau_2
$$

(EQ 3.28)

or,

$$
\bar{V}_n^2 = \sum_{i=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{B-1} \sum_{l=0}^{B-1} R_{ij, lk}[i-j] \cdot h_{j,n}[i] \cdot h_{k,n}[j]
$$

(EQ 3.29)

where $R_{ij, ik}$ is the cross-correlation function between block-currents $i_j(t)$ and $i_k(t)$. In general, not all the blocks are strongly correlated with each other and cross-correlation of only those blocks which have significant correlations can be considered with limited impact on the accuracy. If each block $b$ in the design is correlated with $C$ other blocks, then only $BC$ correlations need to be considered instead of a total possible $B^2$, where $C \ll B$. Again, although the complexity of computing the cross-correlation function between two waveforms of length $K$ is quadratic in $K$, we only need values of $R_{ij, ik}[n]$ such that $n < M$. Thus, the complexity of computing all the auto-correlations for all the blocks and cross-correla-
tions for the possible $BC$ combinations is $O(KMBC)$ while the complexity of computing
the second moment from the correlation functions is $O(M^2 BC)$. The overall complexity is
therefore still linear with $K$.

Till now, we considered both spatial and temporal correlations in block-currents. Typi-
cally in a design, blocks will have much larger correlation in space as compared to the cor-
relation in time. If the block-current correlations in time are ignored and each block is
assumed to be spatially correlated to $C$ other blocks, then as a special case, EQ3.29
reduces to:

$$V_n^2 = \sum_{i=0}^{M-1} \sum_{j=0}^{M-1} \sum_{k=0}^{B-1} \sum_{l=0}^{B-1} R_{i,j,k,l}[0] \cdot h_{j,n}[i] \cdot h_{k,n}[l]$$  (EQ 3.30)

The run time of the analysis improves in this case because now the complexity of com-
puting cross-correlation coefficient for the block-currents is $O(KBC)$ instead of a previous
$O(KMBC)$ for computing the auto-correlation and cross-correlation functions.

### 3.3.3 Voltage-drop probability distribution

The currents of a block vary in accordance to the input vectors applied to the circuit and
generally show a large variation. The shape of the probability distribution of these block-
currents is not at all fixed and may vary depending on the size of the blocks, the function-
ality of the block and various other factors. Thus we cannot definitely state anything about
the shape of the probability distribution of the current blocks.

However, the overall voltage drop is the sum of the voltage drops due to all the current
sources acting together. The blocks have been formed such that there is minimum correla-
tion between the current of the blocks. Thus, assuming that the number of the blocks is rel-
atively large and most of the blocks are independent from each other, the central limit theorem can be applied which states that if $X_1, X_2...X_n$ are independent random variables, then the random variable formed by summing the variables $Y=X_1+X_2+...+X_n$ has a distribution which approaches a normal distribution for large values of $n$. Thus, if the design is divided into large number of blocks with most of the blocks being independent, the overall drop at any node can be approximated as having a Gaussian distribution function.

This means that while the proposed approach computes only the mean and variance of the voltage drop at a particular node, the voltage distribution can be approximated as a normal distribution. We show in Section 3.4 that the normal distribution closely fits the exact distribution. Using a Gaussian approximation of the voltage distribution, we can compute any desired confidence interval of the voltage drop, such as the 95% or 99% voltage confidence points.

### 3.4 Experimental results

In this section, we present the experimental results for the proposed supply-drop analysis techniques.

#### 3.4.1 Constraint-based early supply-drop analysis

The proposed constraint-based approach for determining the worst-case voltage drop was implemented and tested on a number of grids of different sizes for both flip-chip and wire bond package models. Grid-1 through Grid-8 are grids of different sizes in 9 layers of metal, generated using pitches and widths of an industrial microprocessor design. Grid-9
is the grid of an industrial processor, extracted using a commercial extraction tool. For each chip, the design was partitioned into a number of blocks. The maximum and minimum current of each block, and the total maximum power of the chip were then obtained through area estimates. Table 3.1 shows the results for worst-case voltage drop computation, using the approach described in Section 3.2. We compare the obtained results with two traditional approaches for voltage-drop analysis. In the first approach (Peak Curr) shown in Table 3.1, all blocks are assigned their maximum switching current, so as to draw peak simultaneously. In the second approach (Avg. Curr), we assign an average current to each block. The last column shows the voltage drop obtained from the constrained maximization approach, where blocks with low sensitivity will be switching with lower currents while blocks with higher sensitivity will switch with higher currents. The current drawn by each block will change in every clock cycle so as to maximize the voltage drop at a given node due to both IR drop and Ldi/dt drop. Table 3.1 shows that the peak current approach overestimates the worst-case voltage drop by a maximum of 64% and by 37%

Table 3.1. Comparison of worst-case voltage drops

<table>
<thead>
<tr>
<th>Grid</th>
<th>Grid Type</th>
<th># of nodes</th>
<th># of Blocks</th>
<th>Worst voltage drops</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Peak Curr/Block (mV)</td>
</tr>
<tr>
<td>Grid-1</td>
<td>WB</td>
<td>1051</td>
<td>10</td>
<td>258.2</td>
</tr>
<tr>
<td>Grid-2</td>
<td>WB</td>
<td>1051</td>
<td>16</td>
<td>295.3</td>
</tr>
<tr>
<td>Grid-3</td>
<td>FC</td>
<td>1691</td>
<td>16</td>
<td>121.9</td>
</tr>
<tr>
<td>Grid-4</td>
<td>WB</td>
<td>1691</td>
<td>20</td>
<td>195.2</td>
</tr>
<tr>
<td>Grid-5</td>
<td>FC</td>
<td>2438</td>
<td>20</td>
<td>172.2</td>
</tr>
<tr>
<td>Grid-6</td>
<td>WB</td>
<td>2438</td>
<td>25</td>
<td>232.8</td>
</tr>
<tr>
<td>Grid-7</td>
<td>FC</td>
<td>3818</td>
<td>25</td>
<td>149.1</td>
</tr>
<tr>
<td>Grid-8</td>
<td>WB</td>
<td>3818</td>
<td>30</td>
<td>247.2</td>
</tr>
<tr>
<td>Grid-9</td>
<td>FC</td>
<td>157180</td>
<td>30</td>
<td>190.3</td>
</tr>
</tbody>
</table>
on average over all test cases. On the other hand, the average current approach underestimates the worst-case drop by as much as 61% and by 51% on average.

### 3.4.2 Statistical supply-drop analysis

The proposed approach for determining the mean and standard deviation of voltage drop was implemented and tested on a number of grids of different sizes for both flip-chip and wire bond package models. In this case, the block-currents were known and generated by simulating an industrial microprocessor for thousands of cycles. The statistical parameters of the voltage drop were computed both assuming the block-currents to be independent as well as by taking block-current correlations (spatial and temporal) into account. We discussed in Section 3.3.3 that the probability distribution function of the voltage response was expected to be close to Gaussian if the number of blocks in the chip is large and most of the blocks are uncorrelated. We found that this assumption held for all the grids that we tested. Figure 3.4 shows the exact probability distribution function (PDF) of the voltage drop at a node in a grid and its Gaussian fit, which forms a close approximation. The exact

![Figure 3.4. Probability distribution of the overall worst-case drop](image-url)
PDF was obtained by simulating the grid with SPICE for the entire length of the current vectors and statistically analyzing the resulting voltage drops.

Table 3.2 shows the mean and standard deviation computed using the proposed approach, assuming block-current independence. The 95% confident points are also shown, obtained using a Gaussian fit of the voltage drop PDF. The maximum voltage drop, as observed during SPICE simulation of the complete set of vectors is also shown. Grid-1 through Grid-8 are different size grids in 9 layers of metal, generated using pitches and widths of an industrial microprocessor design with a PEEC based extraction tool. The metal lines in the grid are modeled as an RLC network, which consists of the self inductance, capacitance and resistance of the wires. Mutual inductance of on-chip interconnects was ignored for simplicity. Grid-9 is the grid of an industrial processor, extracted using a commercial extraction tool and consists of over 1 million elements. I/O pads were modeled using an industrial package model. It is interesting to observe that the maximum voltage drop is between 2.17 and 4.89 times the standard deviation higher than the mean. This demonstrates that the occurrence of the worst-case drop is extremely rare.

<table>
<thead>
<tr>
<th>Grid</th>
<th>Grid type</th>
<th># of nodes</th>
<th># of blocks</th>
<th>Mean (mV)</th>
<th>Std dev (mV)</th>
<th>95% conf int. (mV)</th>
<th>Maxdrop (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid1</td>
<td>WB</td>
<td>3772</td>
<td>12</td>
<td>50.3</td>
<td>66.1</td>
<td>179.9,-79.3</td>
<td>327.6</td>
</tr>
<tr>
<td>Grid2</td>
<td>FC</td>
<td>3772</td>
<td>12</td>
<td>39.6</td>
<td>49.4</td>
<td>136.4,-57.2</td>
<td>281.3</td>
</tr>
<tr>
<td>Grid3</td>
<td>WB</td>
<td>7712</td>
<td>20</td>
<td>56.9</td>
<td>67.3</td>
<td>188.8,-75.0</td>
<td>297.1</td>
</tr>
<tr>
<td>Grid4</td>
<td>FC</td>
<td>7712</td>
<td>20</td>
<td>48.1</td>
<td>51.5</td>
<td>149.0,-52.8</td>
<td>169.1</td>
</tr>
<tr>
<td>Grid5</td>
<td>WB</td>
<td>17037</td>
<td>30</td>
<td>39.0</td>
<td>47.6</td>
<td>132.3,-54.3</td>
<td>231.7</td>
</tr>
<tr>
<td>Grid6</td>
<td>FC</td>
<td>17037</td>
<td>30</td>
<td>33.5</td>
<td>36.5</td>
<td>105.0,-38.0</td>
<td>186.0</td>
</tr>
<tr>
<td>Grid7</td>
<td>WB</td>
<td>32897</td>
<td>40</td>
<td>103.4</td>
<td>111.2</td>
<td>321.4,-114.6</td>
<td>376.9</td>
</tr>
<tr>
<td>Grid8</td>
<td>FC</td>
<td>32897</td>
<td>40</td>
<td>86.6</td>
<td>94.5</td>
<td>271.8,-98.6</td>
<td>292.0</td>
</tr>
<tr>
<td>Grid9</td>
<td>FC</td>
<td>157180</td>
<td>40</td>
<td>88.2</td>
<td>113.6</td>
<td>310.9,-134.5</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3.2. Mean, standard deviation and 95% interval of the voltage drops
Table 3.3 compares the mean and standard deviation of the voltage drops computed with the proposed approach against those obtained from SPICE simulation. Grid-9 could not be simulated in SPICE for the whole current waveforms because of its size. The mean of the voltage drop does not depend on correlations between block-currents and is only affected by the error due to the discretization of current waveforms. Hence, the mean computed with the proposed method was found to be within 1% of those obtained with SPICE simulation. There is some error in the standard deviation of the voltage drops since the block-currents are assumed to be independent. As a general trend, the error reduced with increasing number of nodes in the grid, which is a favorable characteristic since most industrial grids are very large. This results from the fact that with increasing size of the grid, the number of C4 bumps/wire bond pads in the grids increase, which attenuates the effect of current correlations on the voltage drop. Also, wire bond chips had a greater error due to correlation as compared to chips with flip-chip pads. The last column shows the run time.

<table>
<thead>
<tr>
<th>Grid</th>
<th>Proposed Approach</th>
<th>HSPICE</th>
<th>% Error in Std Dev</th>
<th>Run Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (mV)</td>
<td>Std Dev (mV)</td>
<td>Mean (mV)</td>
<td>Std Dev (mV)</td>
</tr>
<tr>
<td>Grid-1</td>
<td>50.3</td>
<td>66.1</td>
<td>50.3</td>
<td>78.2</td>
</tr>
<tr>
<td>Grid-2</td>
<td>39.6</td>
<td>49.4</td>
<td>39.6</td>
<td>57.8</td>
</tr>
<tr>
<td>Grid-3</td>
<td>56.9</td>
<td>67.3</td>
<td>56.9</td>
<td>79.0</td>
</tr>
<tr>
<td>Grid-4</td>
<td>48.1</td>
<td>51.5</td>
<td>48.1</td>
<td>60.1</td>
</tr>
<tr>
<td>Grid-5</td>
<td>39.0</td>
<td>47.6</td>
<td>39.0</td>
<td>54.6</td>
</tr>
<tr>
<td>Grid-6</td>
<td>33.5</td>
<td>36.5</td>
<td>33.5</td>
<td>40.7</td>
</tr>
<tr>
<td>Grid-7</td>
<td>103.4</td>
<td>111.2</td>
<td>103.4</td>
<td>123.8</td>
</tr>
<tr>
<td>Grid-8</td>
<td>86.6</td>
<td>94.5</td>
<td>86.6</td>
<td>103.8</td>
</tr>
<tr>
<td>Grid-9</td>
<td>88.2</td>
<td>113.6</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
for finding the mean and standard deviation at a single node. This run time includes the
time to compute the mean, the auto-correlation functions of the currents and computation
of the standard deviation. Note that the required time for computing the voltage statistics
for additional nodes in the circuit would be substantially less since the auto-correlation
and the cross-correlation functions of block-currents need to be computed only once.

In Table 3.4, we show the effect of incorporating spatial and temporal correlations
between the block-currents on the run time and accuracy. We assume blocks that are close
together to have a large correlation among them and assume distant blocks to be independ-
ent. Column 1 indicates the degree of correlation between adjacent blocks. A degree of
correlation \( n \) implies that each block-current is correlated with its \( n \) neighbors. Column 2
gives the total number of cross-correlations taken into account. We compute the cross-cor-
relation functions of a particular block with all its neighboring blocks and choose \( n \) blocks
with the largest cross-correlation coefficient. We observe that the accuracy of the compu-
tation can be improved with reasonable additional run-time.

<table>
<thead>
<tr>
<th>Degree of Correlation</th>
<th>No. of Cross Correlations</th>
<th>% Error in Std Dev</th>
<th>Run Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>0</td>
<td>10.32%</td>
<td>2m41s</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
<td>8.03%</td>
<td>14m53s</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>6.64%</td>
<td>24m48s</td>
</tr>
<tr>
<td>6</td>
<td>180</td>
<td>5.89%</td>
<td>36m36s</td>
</tr>
<tr>
<td>8</td>
<td>240</td>
<td>5.40%</td>
<td>51m03s</td>
</tr>
<tr>
<td>10</td>
<td>300</td>
<td>4.42%</td>
<td>1h9m24s</td>
</tr>
<tr>
<td>15</td>
<td>450</td>
<td>2.84%</td>
<td>1h37m41s</td>
</tr>
</tbody>
</table>
3.5 Conclusions

In this chapter, we presented two new approaches for analyzing the power supply drop. The first approach conservatively computes the worst-case supply drop, early in the design flow when detailed information of the design is not available. The second approach computes the statistical parameters of supply voltage fluctuations with variability in block-currents. The analyses consider both IR drop and \( \frac{Ld}{dt} \) drop in a power supply network and can take into account both spatial and temporal correlations in block-currents. The analyses were implemented and tested on a number of grids, including the power grid of an industrial processor.
CHAPTER IV

TIMING-AWARE DECOUPLING-CAPACITANCE ALLOCATION IN POWER SUPPLY NETWORKS

4.1 Introduction

With technology scaling and decreasing supply voltage, the gate-delay is becoming increasingly sensitive to supply-voltage variation as explained in Chapter II. Therefore, it is extremely important to consider the effect of power-supply noise on circuit performance and improve the robustness of the power delivery network from the aspect of circuit timing. Capacitance between the power and ground distribution networks provides local charge storage and is helpful in mitigating the voltage drop in the presence of rapid switching current transients. Parasitic capacitance between metal lines of the power distribution grid, device capacitance of the non-switching transistors and N-Well substrate capacitance occur naturally in a power distribution network and act as implicit decoupling capacitance. Unfortunately, the amount of the naturally occurring decoupling capacitance is not sufficient to meet stringent power-supply-integrity constraints and designers have to often add substantial amount of explicit decoupling capacitance on the die at various strategic locations.

Gate capacitance of n or p type devices is normally used for the explicit decap. These explicitly added decaps not only result in area overhead, but also increase the leakage-
power consumption of the chip due to their gate-leakage current. With technology scaling, gate leakage has become a significant percentage of the overall leakage and has been cited as a significant limitation on the maximum amount of decap that can be introduced [9]. Hence, the goal of the designers is to meet the desired performance and signal-integrity constraints with the least possible total amount of explicitly added decaps.

A number of methods have been proposed to allocate decap in order to confine the voltage drops in the power grid within a pre-specified bound. The decap-allocation problem was formulated as a non-linear optimization problem in [48][73][88] with constraints on the worst-case voltage drop. An adjoint-sensitivity-based method [28] is used in [48] and [73] to obtain the sensitivities of decaps to the power-supply-noise metric. Decap-allocation methods tend to be computationally intensive because of expensive transient power-grid and adjoint-grid simulations. The method in [48] proposes a partitioning-based approach to reduce the power-grid simulation run-time during decap allocation.

The above mentioned approaches aim at reducing the voltage drop at all the supply nodes below a certain threshold for a given total decap budget. However, in high-performance designs, circuit performance is a more pressing concern and the above approaches, although optimal for supply-noise reduction, may not be optimal for optimizing circuit performance. For instance, in a logic block, only the delay of gates on the critical and near-critical paths are of concern and the gates having larger timing slacks can afford relatively higher voltage drop. To address this issue, two recent approaches [12][86] have been proposed for timing-aware reduction of power-supply noise. The approach in [12] requires enumeration of all critical paths and then formulates the problem as a non-linear optimization problem. This approach is computationally intensive, requiring many
adjoint-circuit simulations (equal to the number of gates in the enumerated paths in each iteration) during each optimization iteration. The approach in [86] uses a prediction and correction based algorithm for power noise reduction. In the prediction step, the amount of decap at various locations is predicted based on switching frequency and placement of standard cells. The correction step involves gate sizing to improve timing after placement. However, this approach is heuristic-based and may lead to over-design in certain scenarios.

In this chapter, we propose an approach that is based on static timing analysis of a circuit and does not require the enumeration of circuit paths. The approach naturally incorporates timing slacks at the gates in the decap allocation algorithm. The objective of the proposed approach is to improve the circuit performance, given a total decap budget. Rather than confining the voltage drop at all the nodes in a power grid within a pre-specified bound, the proposed approach automatically reduces the voltage drop near the timing critical regions while non-critical gates may have relatively higher voltage drops. Arrival time constraints are handled using Lagrangian relaxation and the relaxed subproblem is solved efficiently using the modified adjoint sensitivity method. We show how the sensitivities of the node voltages with respect to the decap sizes can be computed with a single adjoint simulation, significantly improving the runtime of the algorithm. We also propose a fast and accurate heuristic to allocate decaps for improving circuit performance. We implemented the proposed approaches and tested them on benchmark circuits. We demonstrate that, on average, using the global approach improves the timing delay by 10.1% or the amount of required decap by 35.5% compared to uniform decap allocation. The results
also show that the heuristic approach results in slightly lesser delay/decap reduction with significantly smaller runtimes.

The remainder of the chapter is organized as follows. Section 4.2 presents the decap minimization using Lagrangian relaxation. Section 4.3 presents the proposed heuristic approach. Experimental results and conclusions are presented in Section 4.4 and Section 4.5, respectively.

4.2 Proposed global-optimization approach

A typical power supply network model of a chip consists of the ideal supply voltage sources, power and ground wires modeled as a linear RLC network, time varying current sources representing switching transistors and decoupling capacitances [71]. Each logic block in the design is then simulated at nominal supply voltage to obtain the current drawn by the blocks over time. Each block of non-linear devices is then replaced by its current distributed among its power grid supply points. For illustration, Figure 4.1 shows a combinational logic circuit in a power grid consisting of two metal layers. For clarity, only the

Figure 4.1. A combinational circuit in a power distribution network
The ideal voltage sources, time-varying currents and decaps are not shown in the figure.

The objective of our optimization problem is to allocate decaps such that the circuit delay in each clock cycle is less than a pre-specified period, $T$. Conversely, the optimization can be formulated to minimize the decap allocation while meeting a specified delay constraint. The optimization variables are the decap sizes $C_i$ attached to the power grid node $i$. We assume that the white space available for decap insertion is known. Furthermore, the proposed approach is a post-placement method and the placement information of gates is assumed to be available. Since the voltage variations in a power grid are typically very slow compared to the transition time of a switching gate [11], we make the simplifying assumption that the supply voltages are constant during the switching transition of a gate. The next subsection describes the problem formulation for global timing-aware decap allocation.

### 4.2.1 Gate-delay model

Consider a combinational circuit with $s$ primary inputs (PIs), $t$ primary outputs (POs) and $n$ gates. The power and ground supplies at a gate $i$ are denoted as $Vdd_i$ and $Vss_i$ respectively. Two fictitious nodes src and sink are added to the circuit. All the primary inputs are connected to the src node and all the primary outputs are joined together to form the sink node. The sink node connecting all the POs is labeled as node 0 and all other gates are numbered in the reverse topological order. Let the arrival time at the output of a gate $i$ be denoted by $a_i$. Let $input(i)$ be the set of indices of gates driving the inputs of gate $i$ and let $output(i)$ be the set of indices of gates in the fanout of gate $i$. 
The delay of a gate $i$ from one of its inputs $j$, $D_{ji}$, and output transition time, $tr_{ji}$, are represented as a linear function of the drops in supply voltages at the gate $i$ and the driver gate driving the node $j$. This linear approximations are accurate for power supply variations within a range of ±10%.

\[
D_{ji} = D_{ji}^0 + k_{ji}\Delta Vdd_i + l_{ji}\Delta Vss_i + m_{ji}\Delta Vdd_j + n_{ji}\Delta Vss_j \tag{EQ 4.1}
\]
\[
tr_{ji} = tr_{ji}^0 + p_{ji}\Delta Vdd_i + q_{ji}\Delta Vss_i + r_{ji}\Delta Vdd_j + s_{ji}\Delta Vss_j \tag{EQ 4.2}
\]
\[
\forall j \in \text{input}(i)
\]

where, $D_{ji}^0$ is the delay of gate $i$ from input $j$ under ideal supply voltages; $tr_{ji}^0$ is the transition time at the output of gate $i$ under ideal supply voltages; $\Delta Vdd_i$ and $\Delta Vss_i$ are power voltage drop and ground bounce respectively at gate $i$; $k, l, m, n, p, q, r$ and $s$ are constants obtained by simulating the gate delay over a range of supply voltages and performing multi-variable linear regression.

Traditional standard-cell libraries are composed of two dimensional tables with table entries representing delay and transition times for different load-transition time combinations. The cell-library is re-characterized for different input slope-output load combinations to also incorporate the constants $k$ through $s$ along with the nominal delay and transition time entries, $D_{ji}^0$ and $tr_{ji}^0$. For a given set of transition time, load and supply voltages at a gate and its driver, the delay is computed appropriately using EQ 4.1 and EQ 4.2.

In the next section, we state the primal optimization problem (PP) for decap allocation under timing constraints, followed by the Lagrangian relaxation formulation. The discussions are focussed on the decap minimization problem with constraints on circuit delay.
The problem of circuit timing improvement with constraints on total decap can be solved in a similar manner.

### 4.2.2 Primal problem

The variables in the primal problem are the decap sizes $C_i$ and arrival times at the output of gates, $a_i$. The objective of the primal problem ($PP$) is to minimize the total decap area:

$$\text{minimize} \sum_{i=0}^{N-1} C_i \quad (\text{EQ 4.3})$$

where, $N$ is the total number of decap candidate locations. The maximum decap sizes are bounded based on the white space available at each candidate decap-location:

$$C_{\text{min}} \leq C_i \leq C_{\text{max}} \quad (\text{EQ 4.4})$$

The constraints on arrival times, $a_i$, are stated as follows (For simplicity in explanation, but without loss of generality, we do not differentiate between rise and fall transitions):

$$a_j \leq T \quad \forall j \in \text{input}(0)$$

$$a_j + D_{ji} \leq a_i \quad \forall j \in \text{input}(i) \land (1 \leq i \leq n) \quad (\text{EQ 4.5})$$

where, $T$ is the pre-specified delay requirement of the given circuit.

The delay of a gate $i$ from one of its inputs $j$, $D_{ji}$, are expressed as a linear function of supply voltages as shown in EQ 4.1. The supply voltages, on the other hand, are a function of decap sizes, and are given by the following modified nodal analysis (MNA) relation explained in Chapter I:

$$\left[ G + \frac{C}{h} \right] x[n] = i[n] + \frac{C}{h} x[n-1] \quad (\text{EQ 4.6})$$
where, $x$ is the vector of unknowns: node voltages, inductor currents and currents from voltage sources; $i$ is the vector of current and voltage sources; $G$ and $C$ are the conductance and capacitance matrices of the power grid; $n$ is the simulation time; and $h$ is the time-step for simulation.

The primal problem is difficult to solve in the current form because of the large number of unknowns and constraints in the problem. Also, it requires a prohibitively large number of circuit simulations. In the next subsection, we describe the use of Lagrangian relaxation to remove the constraints and present an efficient formulation that reduces the number of required simulations.

4.2.3 Lagrangian relaxation problem

Lagrangian relaxation is a standard technique to eliminate difficult constraints in the primal problem [6]. A non-negative Lagrange multiplier, $\lambda_{ji}$, is associated with each input-output pair $(j,i)$ for gate $i$, and the corresponding constraint is incorporated into the objective function. For a given set of Lagrange multipliers, the problem in Section 4.2.2 can be expressed as the following Lagrangian relaxation problem:

$$\text{minimize} \quad \sum_{i=0}^{N-1} C_i + \sum_{j \in \text{input}(0)} \lambda_{j0}(a_j - T) + \sum_{i=1}^{n} \sum_{j \in \text{input}(i)} \lambda_{ji}(a_j + D_{ji} - a_i) \quad \text{(EQ 4.7)}$$

subject to:

$$C_{\min i} \leq C_i \leq C_{\max i}$$

$$D_{ji} = D_{ji}^0 + k_{ji}\Delta V_{dd} + l_{ji}\Delta V_{ss} + m_{ji}\Delta V_{dd} + n_{ji}\Delta V_{ss} \quad \forall j \in \text{input}(i)$$

$$\left[ G + \frac{C}{h} \right] x[n] = i[n] + \frac{C}{h} x[n-1]$$
For a given set of Lagrange multipliers $\lambda$, the above problem has two sets of variables: arrival times, $a$ and decap sizes $C$. Kuhn-Tucker conditions [6] state that if $(a^*, C^*)$ is at the optimal solution to the above problem, then the derivative of the objective function with respect to all the variables must be zero:

$$\frac{\partial}{\partial a_i} obj\bigg|_{a = a^*, C = C^*} = 0$$

and hence,

$$\sum_{j \in \text{input}(i)} \lambda_{ji} = \sum_{k \in \text{output}(i)} \lambda_{ik} \quad \forall i \quad (\text{EQ 4.8})$$

This condition states that at the optimal solution, the sum of Lagrange multipliers from the inputs of a node $i$ is equal to the sum of Lagrange multipliers emanating from node $i$ to all its fanout gates. Let $\Omega_\lambda$ be the set of Lagrange multipliers satisfying the above condition in EQ 4.8. Thus, if we search the Lagrange multipliers only in the set $\Omega_\lambda$, we can eliminate arrival time variables $a_i$ from the objective function. The simplified objective function is expressed below:

$$\text{obj:} \quad \sum_{i=0}^{N-1} C_i - \sum_{j \in \text{input}(0)} \lambda_{j0} T + \sum_{j \in \text{input}(i)} \sum_{i=1}^{n} \lambda_{ji} D_{ji} \quad (\text{EQ 4.9})$$

Substituting the expression for $D_{ji}$ from EQ 4.1 into EQ 4.9, we get the objective function as follows:

$$\sum_{i=0}^{N-1} C_i - \sum_{j \in \text{input}(0)} \lambda_{j0} T + \sum_{i=1}^{n} \sum_{j \in \text{input}(i)} \lambda_{ji} D_{ji}^0 + \sum_{i=1}^{n} \alpha_i \Delta Vdd_i + \sum_{i=1}^{n} \beta_i \Delta Vss_i \quad (\text{EQ 4.10})$$

where,

$$\alpha_i = \sum_{j \in \text{input}(i)} \lambda_{ji} k_{ji} + \sum_{k \in \text{output}(i)} \lambda_{ik} m_{ik} \quad (\text{EQ 4.11})$$

and

$$\beta_i = \sum_{j \in \text{input}(i)} \lambda_{ji} l_{ji} + \sum_{k \in \text{output}(i)} \lambda_{ik} n_{ik} \quad (\text{EQ 4.12})$$
Thus, given the optimal value of \( \lambda \), we can solve the simplified Lagrangian relaxation problem to arrive at the optimal solution. With the simplified objective function in EQ 4.10, removal of arrival time variables and arrival time constraints, the Lagrangian problem is much easier to solve as compared to the Primal Problem. The next subsection describes the solution of the Lagrangian problem for a given set of Lagrange multipliers.

### 4.2.4 Solving the Lagrangian relaxation

To solve the Lagrangian subproblem described in the previous subsection, we need to compute the sensitivities of the objective function expressed in EQ 4.10 to decaps \( C_i \). Adjoint sensitivity [21] is the preferred method when sensitivity of one measurement response to multiple parameters is required. On the other hand, the direct sensitivity method [60] is efficient in computing the sensitivity of multiple measurement responses to a single parameter. In our case, as shown in objective function in EQ 4.10, the sensitivity of worst supply voltage values at each gate, to changes in all the decap sizes is required. Thus, using either the adjoint or the direct method in its standard form will require multiple power grid simulations. For instance, using the direct sensitivity method would require \( N \) transient power simulations, where \( N \) is the number of decaps. On the other hand, the adjoint sensitivity method would require one original power grid simulation and \( n \) adjoint network simulations, where \( n \) is the number of gates in the combinational circuit. We therefore use a modified adjoint sensitivity method which uses the principle of superposition and computes the sensitivities of multiple measurement variables to multiple circuit parameters in only one adjoint simulation. Since, the objective function in EQ 4.10 is a linear function of voltage drops at all the gate locations, the principle of superposition
holds and the modified adjoint sensitivity method can be used to solve the Lagrangian relaxation problem.

**Sensitivity computation**

We first describe the sensitivity computation of worst voltage drop, $\Delta V_{ddi}$, at a gate $i$. The power grid is simulated with a given current profile and the derivative of the voltage waveform across all the capacitors, $\dot{V}_i(t)$, is stored. The time point of the occurrence of the worst voltage drop at the supply node of gate $i$ is observed. Let $\tau_i$ denote the time of occurrence of the worst drop at gate $i$. Then, the adjoint power grid network is constructed with all the voltage sources shorted to ground and all the current sources removed from the network (refer to Figure 4.2). The adjoint network is excited backwards in time with unit delta, $\delta(t-\tau_i)$ current waveform applied at supply node of gate $i$. The voltage waveform at all the supply nodes of all the decaps, denoted by $\Psi_i(t)$ is observed. Lastly, the convolutions between $\dot{V}_i(t)$ and $\Psi_i(t)$ provide the sensitivity of worst case voltage drop at the gate $i$ to all the decap sizes. Since there are $n$ gates in the design, this method will require $n$ different adjoint grid simulations, one for each gate, to compute the sensitivity of the voltage drops at all the gates.

However, the objective function of the Lagrangian relaxation subproblem in EQ 4.10 consists of a linear combination of voltage drops $\Delta V_{ddi}$ and $\Delta V_{ss_i}$, weighted by constants $\alpha_i$ and $\beta_i$. As mentioned above, the principle of superposition is therefore used and all the current excitations are applied simultaneously to the adjoint circuit. Let $[\tau]$ be an nx1 vector ($n$ is the total number of gates), representing the time of occurrence of worst drop at all
the gates. In the adjoint network, for every gate $i$, a current source, represented by a scaled delta function, $\alpha_i \delta(t-\tau_i)$ for power grid ($\beta_i \delta(t-\tau_i)$ for ground grid) is applied and voltages at the decaps $\Psi_i(t)$ are observed. Then, the convolutions between the derivative of voltages across the decaps in the original grid and voltages across the decaps in the adjoint grid provide the sensitivities. Thus, the sensitivity of EQ 4.10 to $C_i$ is given as follows:

$$\frac{\partial}{\partial C_i} obj = 1 + \int_0^T \Psi_i(T - t) \cdot \dot{V}_i(t) dt$$  \hspace{1cm} (EQ 4.13)

where, $T$ is the duration of original grid simulation; $i$ is the power grid node where decap $C_i$ is connected; $\Psi_i(t)$ is the voltage waveform at node $i$ in the adjoint network and $V_i(t)$ is the voltage waveform at node $i$ in the original network.
The gradients of the objective function to decap values obtained in this manner can be used to solve the Lagrangian relaxation problem using the conjugate gradient method [6].

### 4.2.5 Finding the optimal $\lambda$

The previous subsection described the modified adjoint method to find the optimal solution given a set of Lagrangian multipliers $\lambda$. In this subsection, we present a method for obtaining the optimal set of $\lambda$s based on timing slacks available in the circuit. The Lagrange multiplier $\lambda_{ji}$ intuitively represents the criticality of the delay of gate $i$ from its input $j$. If the circuit consists of only one prominent critical path under supply variations, then at the optimal solution point, only the Lagrange multipliers along the critical path will remain non-zero, while all other $\lambda$s associated with the non-critical paths will be zero. Thus, we propose to update the set of Lagrange multipliers based on the timing slack available at each node.

At the start of the algorithm, we assume that every path is critical and as an initial guess, all the Lagrange multipliers are non-zero and satisfy condition EQ 4.8. Then the Lagrangian relaxation subproblem is solved optimally as described in Section 4.2.4 based on the given set of Lagrange multipliers. In the next iteration, timing slack is computed at each node in the circuit based on arrival times (AT) and required arrival times (RAT). Each Lagrange multiplier $\lambda_{ji}$ is decreased in proportion to the slack available at the output of gate $i$ as follows:

$$
\lambda_{ji}^{k+1} = \lambda_{ji}^k + \rho_k \cdot s_i^k \quad \forall (1 \leq i \leq n), j \in \text{input}(i)
$$

where, $\lambda_{ji}^k$ and $s_i^k$ is the value of Lagrange multiplier in iteration $k$; $s_i^k$ is the slack at the output of gate $j$ in iteration $k$; $\rho_k$ is the step-size in iteration $k$. 

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4.2.6 Overall optimization flow

The overall optimization flow for the algorithm is presented in Figure 4.3. We start with all Lagrange multipliers as non-zero such that the condition in EQ 4.8 is satisfied. Then, the Lagrangian relaxation problem is formulated and values of voltage drop coefficients $\alpha_i$ and $\beta_i$ are obtained. The voltage drop coefficients are used to provide current excitations to the adjoint network. Convolution is performed between the original and adjoint network waveforms to obtain the sensitivities of the objective in the Lagrangian subproblem. Using these sensitivities, the Lagrangian subproblem is solved optimally for the given set of Lagrange multipliers. Lagrange multipliers are then updated based on the slack available at gates in the combinational circuit and the procedure is repeated until the convergence of Lagrange multipliers.
4.3 Greedy path-based approach

The Lagrangian subproblem described in the prior subsections involves updating the Lagrange multipliers in each major iteration and solving the Lagrange relaxation subproblem within each such iteration. In this subsection, we present a path based greedy heuristic to reduce the number of iterations. This approach is fast and has been found to give a favorable trade-off in terms of run time and optimization quality compared to the optimal results.

The optimization flow for the greedy approach is illustrated in Figure 4.4. At the start of the optimization, all the decaps are assigned a small value. Power grid is simulated with these decap values to obtain the worst voltage drops at all the gates in the circuit. Static timing analysis is performed on the circuit with the voltage drops to obtain the path with maximum delay. In the Lagrangian relaxation based algorithm, this amounts to setting all the Lagrange multipliers to 1 in the critical path and 0 in the non-critical paths. Path delay
is formulated as a linear function of voltage drops using EQ 4.1. Gradient of the path delay to all the decaps is then computed using the results from original and adjoint grid simulations. Based on the gradients, a small amount of decap $\Delta C$ is allocated in the best search direction. The new allocated capacitance values are stamped in the MNA coefficient matrix $(G+C/h)$ and original grid is re-simulated to obtain the new worst voltage drops at the gates. STA is again performed to obtain the critical path in the circuit which may have changed due to decap insertion in the previous iteration. The process is repeated until the decap budget has been exhausted. In every iteration, only a small amount of decap is available to the optimizer for allocation.

4.4 Experimental results

The proposed Lagrangian relaxation-based and heuristic decap allocation algorithms were implemented in C++ and tested on ISCAS85 benchmark circuits with power grids of different sizes. For the experiments, two power grids, Grid1 and Grid2, consisting of 4 metal layers were constructed using pitches and widths of an industrial microprocessor in 0.13$\mu$m technology. Grid1 is a M2-M5 power grid of 700$\mu$m x 700$\mu$m die-area consisting of 10,804 nodes, 17,468 elements, 12 $Vdd$ C4s and 12 $Vss$ C4s. Grid2 is a M2-M5 1.2mm X 1.2mm grid with 17,530 nodes, 29,746 elements, 28 $Vdd$ C4s and 28 $Vss$ C4s. To model package impedance, an inductance of 1nH was connected in series with a resistance of 0.1m$\Omega$ at each C4 location in the grid. The benchmark circuits were synthesized using 0.13$\mu$m standard-cell library and placed using Cadence Silicon Ensemble. Some of the white space available was chosen to be the candidate for decap allocation and the decap in
each candidate location was modeled as a capacitor connected to the power grid nodes over the region. For the gates in the modeled power grid region, the peak currents were approximated using a triangular waveform of 1ns duration. The peak currents were scaled to cause an appreciable (~15%) voltage drop in the grid. Preconditioned conjugate gradient method was applied for optimization, using the LANCELOT non-linear solver [22].

Figure 4.5 shows the delay-decap trade-off curve for circuit c432 placed in test-grid Grid1. The dotted line represents the nominal delay of the circuit under ideal supply voltages. The figure shows the effectiveness of the proposed timing-aware approach in improving the circuit delay. Table 4.1 presents the improvement in circuit delay for a fixed decap budget. Columns 1 and 2 show the circuit name and its power grid. Columns 3 and 4 show the number of gates in the circuit and number of candidate decap locations in the layout. The total decap budget is shown in column 5. Columns 6, 7, 8 and 9 show the circuit delay under ideal voltage supplies, delay with uniform decap distribution, delay obtained after Lagrangian optimization and delay after application of the heuristic, respec-
It should be noted that the uniform decap allocation, Lagrangian optimization and greedy heuristic utilize the same total decap budget. The greedy heuristic-based approach gave near-optimal results for all the circuits. Column 10 shows the percentage improvement in circuit delay by Lagrangian optimization over uniform decap allocation. On average, the circuit delay was observed to improve by 10.11% for the given decap budget. The last two columns show the runtimes of the Lagrangian-based optimization and the greedy heuristic. The Lagrangian-based optimization, although optimal, had considerably larger runtimes than the greedy algorithm. The Lagrangian-based optimization could not converge within 4 hours of runtime for two circuits. Runtimes can be improved by using a better non-linear solver and by accelerating the transient power grid simulations using moment-based solvers [18].

Table 4.1. Experimental results showing delay reduction for a given decap budget

<table>
<thead>
<tr>
<th>grid</th>
<th>ckt</th>
<th># gates</th>
<th># decaps</th>
<th>decap budget</th>
<th>circuit delay</th>
<th>% delay redn</th>
<th>runtimes</th>
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<td>1190</td>
<td>3.57n</td>
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<tr>
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<td>1492</td>
<td>1559</td>
<td>7.79n</td>
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<td>3.571ns</td>
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Table 4.2 presents the comparison of total decap budget required to meet a pre-specified timing budget using the heuristic method. Column 3 states the circuit delay with ideal supply. The constraint on circuit delay under power supply fluctuations is shown in column 4. Columns 5 and 6 show the amount of total decap required to meet the given timing con-
straint under uniform distribution and allocated using the proposed heuristic approach. Column 6 shows the percentage reduction in total decap area compared to uniform decap distribution, which is 35.51% on an average.

### 4.5 Conclusions

In this chapter, we proposed an approach for timing aware decoupling capacitance allocation which utilizes the timing slacks available at the gates in a design. The decoupling capacitance allocation is formulated as a non-linear optimization problem and Lagrange relaxation in conjunction with the modified adjoint method is used for optimization. We also presented a fast and near-optimal greedy heuristic for timing-aware decap allocation. The approach has been implemented and tested on ISCAS85 benchmark circuits and power grids of different sizes. Compared to uniformly allocated decaps, the proposed approach utilizes 35.51% less total decap to meet the same delay target. For the same total decap budget, the proposed approach is shown to improve the circuit delay by 10.11%.

<table>
<thead>
<tr>
<th>grid</th>
<th>ckt</th>
<th>delay constr.</th>
<th>decap allocated</th>
<th>% decap redn</th>
</tr>
</thead>
<tbody>
<tr>
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<td>c432</td>
<td>1.498ns</td>
<td>1.640ns</td>
<td>3.55nF</td>
</tr>
<tr>
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<td>c499</td>
<td>1.233ns</td>
<td>1.394ns</td>
<td>3.49nF</td>
</tr>
<tr>
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<td>1.839ns</td>
<td>1.913ns</td>
<td>6.65nF</td>
</tr>
<tr>
<td>grid1</td>
<td>c1908</td>
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<td>2.256ns</td>
<td>6.15nF</td>
</tr>
<tr>
<td>grid1</td>
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<td>1.764ns</td>
<td>6.96nF</td>
</tr>
<tr>
<td>grid2</td>
<td>c3540</td>
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<td>10.04nF</td>
</tr>
<tr>
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</tr>
<tr>
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<td>5.820ns</td>
<td>9.74nF</td>
</tr>
<tr>
<td>grid2</td>
<td>c7552</td>
<td>2.975ns</td>
<td>3.262ns</td>
<td>13.26nF</td>
</tr>
</tbody>
</table>

Table 4.2. Experimental results showing reduction in decap area for specified timing constraint
CHAPTER V

INDUCTANCE, LOCALITY AND RESONANCE IN POWER SUPPLY NETWORKS

5.1 Introduction

In a power distribution network (PDN), rapid transient currents flow through the transistors onto the power grid, charging and discharging various capacitances, then flow onto the package through the C4 bumps, and eventually make their way to the voltage regulator module (VRM). This flow of currents causes spatial and temporal voltage variation in the PDN, degrading circuit performance and reliability. PDN modeling and verification is challenging due to the presence of decaps, on-die inductance, various resonance effects, and simply the enormous size of the PDN. The following issues must be resolved for an accurate supply-drop analysis:

1) How significant is the impact of on-die inductance?

2) How localized are the currents as they flow outward from a device?

3) Does the decap charge respond locally or globally to supply drops?

4) Do resonance effects occur, and if so, how?

The answers to these questions are critical to addressing the type of models and CAD algorithms required to deal with the PDN verification and chip-package codesign. For
example, if supply-drop effects are localized, then it is possible to considerably simplify the analysis by verifying several partitions of the PDN in parallel, as proposed in [19]. Researchers have described investigations of some of these effects on large-scale industrial designs [15][27][52]. Previous work, however, has not comprehensively spanned the entire range of modeling parameters, from detailed PDN modeling to full-die simulation, including a package model and non-uniform decoupling capacitor (decap) distribution. To the best of our knowledge, ours is the first comprehensive simulation study of an entire industrial processor, covering in detail, these modeling and analysis issues.

In this chapter, we concentrate our study on the core region; we do not cover the I/O region. We electrically model a full-core die in the highest level of detail possible within computational-power constraints, and then justify the model from bottom up. This entails beginning with a full-wave model for a small section of the die area and progressing in steps to a full-die and package co-simulation model containing all the essential elements required to attain the desired accuracy level. Simulations of the package-die model at every step highlight the critical and non-critical elements constituting the model. We ignore the non-critical elements, which do not significantly affect the simulation accuracy, to incorporate a larger die area at the next abstraction level. This enables the analysis of a larger region of the die for the same simulation time.

Using these models, we demonstrate the following for an Intel Pentium® class microprocessor, designed in a 90nm technology: First, popular 2D inductive models, often used to model on-die inductance [85], overestimate the impact of on-die inductance on supply noise. High-frequency (> 5GHz) current transients, which can excite on-die inductive effects, are comparatively smaller, highly localized (with a radius of a few microns) to the
switching device and transient in nature (decaying quickly). The on-die power grid behaves otherwise as an RC network. Therefore, we can ignore the on-die inductance for important frequencies and scales, considerably simplifying modeling and analysis. Second, the package has a significant impact on the accuracy of on-die power-grid analysis. This necessitates including an accurate package model for a CAD approach, targeting transient PDN analysis and optimization. Third, decoupling capacitors act both globally (full-chip) and locally, depending on the frequency of excitation currents. They act globally at the main resonance frequency because of their interaction with package inductance (low frequency of about 50 MHz to 200 MHz). But the impact of decaps becomes increasing more localized at frequencies higher than this resonance frequency. This observation is important in CAD for placement, sizing and optimization of decoupling capacitors. Fourth, localized (about a 1,000 micron radius), mid-frequency (about 1 GHz to 2 GHz) resonance effects are possible due to the resistive isolation of pockets of capacitors interacting with localized C4 and package inductors, and these pockets collectively act as several mini-dies.

We begin with an explanation of our smallest but most detailed model, progress to a 2mm X 2mm model and finally, describe our full-chip microprocessor model. We conclude with a coherent explanation of the various highlighted effects and their interaction and the implications on CAD modeling and optimization.

### 5.2 Full-wave on-die inductive effects

The PDN is usually modeled as a linear network consisting of RLC elements, nominal voltage sources, and independent time-varying currents representing the switching cur-
rents of on-die devices. Computational constraints make it infeasible to model and analyze the entire PDN in complete detail. Hence, we began with a fully detailed but smaller (500 micron x 500 micron) section of the die area, consisting of metal layers M4 through M7. We used this model to observe high-frequency inductive effects and their locality. For this purpose, we began with a full-wave modeling method known as partial-element equivalent circuit (PEEC) [64], which has been used extensively in package-level analysis. Using the grid dimensions for each layer, we broke up the grid description into detailed via-to-via metal segments, including vias for all layers. The PEEC method, as shown in Figure 5.1, models every metal segment with its self-resistance, self-inductance, and capacitance to ground, as well as its capacitive and inductive coupling to every other metal segment. This results in a dense, full-wave electromagnetic model that is highly accurate but extremely CPU and memory intensive.

The PEEC capacitors, which model the dielectric and metal charge interaction effects, serve only to dampen the inductive ringing, and hence, can be removed in order to highlight any inductive effects. The PEEC model consisted of 67,150 electrical nodes, 84,470 R and L elements, and 12 million mutual inductors. In addition, we assumed that total intrinsic and extrinsic decoupling capacitance was a low value of 10 pF for that area. We
attached the total decoupling capacitance in a uniformly distributed manner to the lowest metal layer as 5,512 individual capacitors. This low value of decoupling capacitance is useful for highlighting potential inductive effects. The simulated area contained 13 C4 bumps, each modeled as a series RL element of 0.01 ohm and 0.325 nH, representing both the C4 and package input impedance. This is, in fact, a low inductance value per C4 for the package input. But, again, we used this low value to highlight any on-die inductive effects. We attached a source of variable rise times (10ps to 100 ps) to the lowest metal layer. The model also made the following simplifications:

- It avoids discretizing the wires for skin effects
- It does not model signals in the neighborhood of the grid (which have the effect of absorbing inductive noise)
- It injects current directly into M4 rather than model M1-M3

All of the above assumptions effectively increase inductive effects and are a worst case scenario in order to detect them.

5.2.1 PEEC simulation results

The 3D PEEC simulation results were compared to a 2D model which modeled every layer separately in 2D, discretized the per-unit-length values to via-to-via segments, and then stitched the 2D layers together using resistive vias. The simulation results were compared for an R model (resistive only PEEC grid, with de-caps attached to M4), an RL model (R model with self inductance) and an RLM model (RL model with mutual inductors), all of which had R-L C4 models attached to M7. The simulation results for PEEC 3D are given in Figure 5.2, left. It is clear that the PEEC model, in spite of all the assump-
tions intended to highlight inductive effects, shows little impact of inductance. However, we note that the 2D model (Figure 5.2, right), shows significant inductive differences. Unfortunately, the 2D models have been extensively used to model inductance on power grids, yielding subsequent tenuous conclusions based on those models. The same study above was performed for various uniform or non-uniform sources, different rise times (down to 10ps) and for increased C4 L values (conforming to actual values) or device capacitance values (conforming to actual de-cap densities) and the results were found to be similar.

The only difference observed in the full-wave RLC model was for very fast transients of 10ps, which caused an initial high frequency localized (a few micron radius) transient “blip” which quickly degenerated into a wave fully described by an RC grid model. Given that we overestimated the inductance, even this small localized inductive effect should be smaller than what we observed, if all of the details of the localized model were in place.

Figure 5.2. A 3D PEEC simulation of 500mx500m grid (left) compared to a 2D-modeling approach (right)
Figure 5.3 shows the voltage map generated when a large driver, switching at 10ps, draws high frequency current from the power grid.

### 5.2.2 High-frequency supply noise

It is important to note that the PEEC model describes all potential inductive interactions for the full dimensions of the model. However, remote potential interactions do not determine the return path and the high frequency currents (>5GHz) tend to remain extremely localized (Figure 5.3). If the model were to be extended to a larger area, the locality of the high frequency would not change. This result may be explained mainly due to these reasons:

- There are frequent power rail vias in a microprocessor PDN, providing frequent return pathways.
- The grid is loaded with wire resistance, device and wire capacitance. These help to dampen the transient response.

![Figure 5.3. Voltage map generated due to high-frequency current transients](image)
Although the high frequency response is highly localized, the midlow frequency currents (1-2 GHz) dissipate outward from the source to affect several gates. Therefore, when there are multiple switching sources of current, the high frequency transients of each gate will only have local impact around the gate while the mid-low frequency transients will have additive impact at every neighboring gate, overwhelming each gate’s localized high frequency effect in amplitude. This is another significant reason for not requiring on-die inductance in a power grid model. The model necessary for understanding the full-die requires only a resistive grid with device capacitance and a C4/package model.

5.3 Mid-size model and capacitive effects

Given the conclusions of the previous study, we eliminated on-die inductance in our larger models, used an R-only model for the grid with device caps, and extended our detailed via-to-via metal segment model to 2mm X 2mm, consisting of metal layers M2 to M7. This allowed us to determine a larger area of interaction and to understand the properties of this larger grid in order to build a full-chip model. We attached this die model to an RLC package model which modeled the package from the die shadow (the package area where the die is placed) to the VRM, and which was discretized to 9x9 in the die shadow area as shown in Figure 5.4. Our segment of the grid was only big enough to cover a 2x2 section of that area. In the middle of our grid at M2 we placed a single frequency domain current source in order to observe its impact on the surrounding droop. What to do with the other discrete die shadow pins was an open question and we tried two cases: (I) attach all the die capacitance under the 2mm X 2mm die model or (II) distribute it evenly in the
9x9 die shadow, with 2x2 of the sections placed under the attached die model, and the rest directly attached to the package/die interface pins (Figure 5.4). From the package perspective, a resonance frequency of ~200MHz was expected, which was verified through package simulations and also validated in silicon. This was seen for case (I) as shown in Figure 5.5(left). However, when the die capacitance was distributed outside of the 2mm X 2mm section, another spurious frequency was observed, that of 60 MHz (Figure 5.5(right)). We deduced that this spurious resonance was due to the high impedance path from the caps outside of the 2mm X 2mm section to those inside the section, since all remote de-cap currents had to travel through the package without an on-die connection. This showed that a full-die grid resistance model is essential for a correct global die behavior.
We illustrate this principle more clearly in the following simple example. We simulated the same 2mm X 2mm grid section but with four individual capacitors placed in the middle of the four 1mm X 1mm quadrants, with values of 1nF, 2nF, 0.5nF and 4nF (Figure 5.6, top). We attached RL models attached to the C4 pins with values equal to the input impedance of the rest of the package. When we probed the frequency response of the volt-
age over the caps, using one current source in the middle of the grid, we observed 4 distinct resonant frequencies. However, when we spread the cap values randomly around the 4 quadrants (while maintaining the same total amount), we observed only a single resonance frequency (Figure 5.6, bottom). This implied that resistive isolation between capacitive regions, together with the limited number of C4 inductors above the regions, caused them to act as distinct mid-frequency resonant circuits (four mini die, in some sense). This implied a principle of locality which is explained in the next section. The fact that one could have isolated pockets of mid-frequency (greater than the die-package resonance) was an important new effect that was exposed by this analysis.

5.3.1 Model reduction

In order to progress to a full-die model that fit into memory, it was important to reduce the resistive grid from the level of detail contained in the 2mm X 2mm model. Using the same level of accuracy was not feasible for a full die. However, we needed to determine how much to reduce the grid and still maintain the accuracy of the detailed effects we wanted to observe, especially with respect to resonance. We applied the prior-proposed multi-grid method for this purpose [44]. We used this method to reduce our 2mm X 2mm

![Figure 5.7. Voltage response of a 2mm X 2mm with 2x- and 4x-reduced grids for identical current excitation](image)
model by a factor of 2 and then by 4 in order to determine the accuracy of the resultant models. When we placed unit transient currents on the original grids and the reduced grids we obtained the results in Figure 5.7. A 4X reduction allowed entire grid to fit in memory and not suffer much accuracy loss. Table 5.1 lists the run-time and peak memory usage of the original and sparsified models.

<table>
<thead>
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<th>2mm X 2mm model</th>
<th># nodes</th>
<th># elements</th>
<th>Runtime (s)</th>
<th>Peak mem usage</th>
</tr>
</thead>
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<td>1249250</td>
<td>1453.75</td>
<td>2.2G</td>
</tr>
<tr>
<td>2X reduction</td>
<td>222475</td>
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<td>797.83</td>
<td>650M</td>
</tr>
<tr>
<td>4X reduction</td>
<td>57861</td>
<td>85110</td>
<td>140.46</td>
<td>300M</td>
</tr>
</tbody>
</table>

Table 5.1. Run-time and peak memory-usage of the 2mm X 2mm model before and after multi-grid-based sparsification

5.3.2 Locality in power grids

Flip-chip power grids in DC have been shown to have property of locality, in which the voltage droop from a single current source stays in the proximity of that source due to the C4 sources [19]. However, it was not clear what this locality principle meant for a package-die PDN model in the time and frequency domain. For this purpose, a 4X reduced M2-M7 resistive grid was attached to an RL C4/package model and with a uniform cap distribution on M2. A single frequency source was placed in the middle. All the voltage nodes on M2 were probed in the frequency domain and simulated across DC to mid-frequencies (~1-2 GHz). The results are shown in the information-rich graph in Figure 5.8. Each curve represents the frequency response of one node, on M2, to a single source in the middle of the grid. On the DC (left) side, there is clear locality because there is a decreasing response of nodes as one moves away from the source (downward movement on the
X-axis) until there is a zero response. On the mid-frequency right side, there is a quasi-locality as the response gets smaller with distance but never goes to zero, indicating that some diminishing capacitor currents are always supplied at a distance. At the main low frequency package/die resonance in the middle, all locality effect is lost. This indicates that at the main resonant frequency, both the die and package are acting as one and charge is flowing everywhere on the die. However, at other frequencies, the caps and de-caps tend to act in a local manner.

5.4 Complete package-die model

The most realistic full-die model was constructed using the 4x reduced M2-M7 full-die grid, the package model and a realistic nonuniform decap distribution. We reduced the package model to a series impedance connected at each C4 location. Further, we took the actual non-uniform full-die decap distribution as shown in Figure 5.9 and placed it on the
M2 metal nodes. With a single 10ps source placed in the middle of a central unit, we observed the time domain current waveforms of all of the nonuniformly distributed caps on M2 (Figure 5.10, left). Note that as time progresses, all the cap currents sync up with the global resonant frequency described by the die-package resonance. As understood from Figure 5.8, this is the stage where locality is lost and all caps are charge-sharing. However, note that in the beginning, the response to the fast transient consists of multiple frequencies much higher than the global resonant one.

Figure 5.9. The non-uniform block-based on-die decap distribution in the microprocessor

Figure 5.10. Transient current response of non-uniform decaps (left) and the magnified plot (right)
The highlighted waveforms of the first dip in Figure 5.10 (left) are expanded in the graph of Figure 5.10 (right). Here we see that the frequencies are multiple with some being higher than the main resonant frequency. This demonstrated that there were midfrequency effects due to non-uniform cap distribution and resistive grid isolation. In order to understand the locality of these midfrequency transients as compared to the global resonance, we plotted the amplitude of the currents at two specific time points: at the bottom of the first dip in Figure 5.10 (left), where the mid-frequency effects were visible (Figure 5.11), and one at the bottom of the second dip where the responses have almost converged to a global resonance (Figure 5.12). We observe clearly in the 3D plot in Figure 5.11 that the mid-frequency effects are “local” to a radius of approximately 1mm. However the current magnitude plot of Figure 5.12 shows that by the second dip there is almost global convergence and the cap currents reflect an almost perfect correlation with the full-die cap distribution in Figure 5.9. Thus mid-frequency effects may be resonant at less than full-die, but low frequency die-package effects are global. Please note, that this kind of RC locality is very different and of a wider area as compared to the high frequency locality.

![Image](image.png)

**Figure 5.11. Locality of high-frequency currents provided by decaps**
spoken of earlier in discussing inductive effects where the locality was observed to be much smaller.

A visualized explanation of all of the above effects is shown in Figure 5.13. When a single gate switches (middle), it pulls in power delivery current from various sources. At high frequencies, the package with large parasitics is effectively isolated from the die. If the frequency is high enough in a small local area, it will excite on-die inductance but this
effect will be highly transient and within a few microns radius before the RC background absorbs the high frequency energy. The high frequency currents are immediately satisfied by caps nearby, either explicit de-caps, active device caps or wire cap. The farther away the cap, the less current will be supplied but the supply radius grows larger as the frequency lowers.

At some mid frequency (greater than the global die-package frequency) the package comes into effect and mid-frequency currents are supplied through the C4’s. However, even at these frequencies, they continue to also be supplied by the caps. If the gate is surrounded by pockets of cap that are resistively isolated (partially, or completely) from other caps further out, the local caps will resonate only with the local C4 bump/package inductance above them, causing a mid-frequency resonance of a radius of a few hundred or more microns. This effectively is a small version of the total die at resonance. When the frequency is low enough (main die-package resonance), all of the caps and all of the C4’s will interact to produce a global resonant frequency that is full-die in nature.

5.5 Conclusions and CAD implications

In this study, we demonstrated that in an industrial microprocessor design, the package inductance overwhelms the effect of on-die inductance even in 90nm technology and the impact of on-chip inductance remains insignificant and highly localized except at frequencies > 5Hz. It is also shown that the 2-D or lumped inductance models, which are commonly used, significantly overestimate the impact of on-die grid inductance compared to 3D models. The dominance of package inductance over on-die inductive effects necessitates accurate modeling of the package and cosimulation of package and on-die power dis-
tribution networks. The impact of decap distribution on the first and second transient voltage droops was shown in Section 5.4. A new mid-frequency localized effect was found to be dependent on the nearby nonuniform decap distribution, while the main resonant behavior depends on the total global decap. It was noted that resistively isolated pockets of decaps can lead to multiple resonances. Thus, accurately modeling the decap distribution is extremely important to analyze the transient behavior of power grid accurately. Due to the distributed nature of C4s in flip-chip packaging, voltage drop induced due to a current excitation may be limited to the vicinity of the current source. Recently, several works [19][62] have been proposed to exploit this locality in power grids to accelerate voltage-drop analysis. However, we demonstrated that transient locality is a strong function of the excitation frequency. We showed that although the voltage drop exhibits locality for the DC and high frequency excitations, it is global at frequencies around the resonance frequency caused by package inductance and on-die decaps. Moreover, the area of locality is dependent on the frequency of excitations as illustrated in Section 5.3.2. Thus, although locality can be used to simplify and accelerate the static power-grid analysis as proposed in [19], its usage for transient power-grid analysis and optimization may lead to erroneous results, unless integrated with these effects.
CHAPTER VI

AN ANALOG ACTIVE DECAP CIRCUIT FOR INDUCTIVE-SUPPLY-NOISE SUPPRESSION

6.1 Introduction

Increasing power consumption and clock frequency have significantly exacerbated the \( Ldi/dt \) drop, such that it is now considered the dominant portion of the overall supply drop in high performance designs [11][69]. Also, methods which are effective in IR-drop mitigation, such as increasing on-chip power grid metallization are less effective in reducing \( Ldi/dt \) drop which is primarily caused by package inductance. This has given rise to an urgent need for the suppression of inductive noise in power distribution networks in the presence of large transient switching currents.

With technology scaling, gate leakage has become a significant percentage of the overall leakage which places a significant limitation on the maximum amount of thin oxide decap that can be added on the die. Recently, on-die metal-insulator-metal (MIM) decoupling capacitors have been suggested in [67] to reduce the area overhead and leakage of on-die decaps. MIM decaps require extra processing steps and have low capacitance to area efficiency as compared to thin oxide decaps. We refer to these explicit decaps as passive decaps.
Active decaps [4][37][51][77][82] employ a circuit to increase the amount of charge transfer to-and-from the power supply network during a supply voltage fluctuation. The objective of these approaches is to obtain a smaller supply drop for the same amount of explicit decoupling capacitance. In this chapter, we propose a novel active decap circuit to suppress L\textit{d}i/\textit{d}t noise in power supply networks. The proposed active decap circuit is powered from a separate supply network (referred to as the \textit{active} supply) and the existing power supply pads/C4s are split between the regular supply network and the active supply network. The proposed decap circuit senses and amplifies the voltage drop in the power and ground lines of the regular supply network. This amplified and inverted voltage drop is then placed on one of the terminals of the active decap, allowing it to pump significantly more charge into the regular power grid (or absorb more charge from the ground grid) as compared to passive decaps. We study the trade-offs involved in the optimal allocation of the total decap between active and passive decap. Similarly, we study the trade-offs in the allocation of the total number of pads/C4’s allocated between the regular supply network and the active supply network.

Finally, we show that the area overhead of the amplifier is small compared to the area consumed by the decaps themselves. Also, since the active supply network is dedicated only to the active decap circuits, it does not require an extensive power distribution network and hence does not lead to a significant supply grid overhead. We perform extensive simulations of the proposed technique and show that it can improve the frequency response of the power distribution network dramatically. The transient voltage drop was shown to reduce by 45% compared to the use of only passive decaps, corresponding to an increase in the effective decap of approximately 8X.
The rest of the chapter is organized as follows. Section 6.2 explains the proposed circuit in detail. Practical considerations in implementing of the proposed circuit are presented in Section 6.3. Section 6.4 presents the experimental validation of the circuit and conclusions are drawn in Section 6.5.

### 6.2 Proposed active decap circuit

This section presents the proposed active decap circuit and compares its performance to passive decap. We first present the analysis of a power delivery model with passive decaps in Section 6.2.1. The proposed active circuit is then presented in Section 6.2.2 and compared with passive decaps in Section 6.2.3.

#### 6.2.1 Power delivery network with passive decap

Figure 6.1 shows a commonly used model of a power distribution network with on-die passive decaps represented by \( C_d \). The lumped inductors \( L_{Vdd} \) and \( L_{Vss} \) model the inductance attributed to the power supply network in the motherboard, socket, package and on-die inductance, whereas resistors \( R_{Vdd} \) and \( R_{Vss} \) represent the resistive parasitics in the

![Figure 6.1. Model of a power delivery network](image-url)
supply network. \( I_{\text{die}} \) is the current drawn from the supply network by the on-die devices.

In addition to the on-die decaps, discrete decaps are also placed at various locations (VRM decap, motherboard decap and package decap) in a power distribution network. The resonance frequencies due to these additional decaps are considerably lower [11] (~kHz-5MHz) than the resonance frequency due to package inductance and on-die decaps (~100MHz). Extra board and package decaps can be added with relative ease but such is not the case with on-die decaps due to the leakage and area constraints. Hence, in our analysis, we concentrate only on the effectiveness of on-die decaps.

Let \( \Delta V(t) \) be the transient voltage drop (ground bounce) seen by the devices on-die due to time-varying current \( I(t) \). The decap \( C_d \) observes a net change in potential of \( 2\Delta V(t) \) across its two terminals and provides a charge of \( 2C_d\Delta V(t) \) to both the power and ground lines. The current, \( I_{Cd}(t) \), provided by the decaps to the on-die devices is therefore given by:

\[
I_{Cd}(t) = 2C_d \cdot \frac{d}{dt} \Delta V(t) \quad \text{(EQ 6.1)}
\]

The DC part of on-die current \( I(t) \), along with the rest of transient current \( I_{pkg}(t) \) is supplied by the VRM through the inductors \( L_{Vdd} \) and \( L_{Vss} \) is:

\[
\Delta V(t) = I_{pkg}(t) \cdot R + L \frac{d}{dt} I_{pkg}(t) \quad \text{(EQ 6.2)}
\]

The current provided by the VRM, \( I_{pkg}(t) \), causes the drop in the power supply \( \Delta V(t) \) as follows:

\[
\Delta V(t) = I_{pkg}(t) \cdot R + L \frac{d}{dt} I_{pkg}(t) \quad \text{(EQ 6.3)}
\]
It can be observed that the voltage drop decreases as the amount of on-die decaps is increased. The resonance frequency, $\omega_r$, due to the interaction of package inductance with on-die decaps is given by:

$$\omega_r = \sqrt{\frac{L_{pkg}}{C_d}}$$  \hspace{1cm} (EQ 6.4)

where $L_{pkg}$ is the net inductance of the supply network ($L_{V_{dd}} + L_{V_{ss}}$ in Figure 6.1). As the amount of on-die decaps increases, the resonance frequency as well as the peak $L_{di/dt}$ noise is lowered. The aim is, therefore, to maximize the total amount of decap $C_d$ within the area and leakage constraints, thus minimizing both the IR as well as the $L_{di/dt}$ drop in the network. In the next subsections, we present the proposed active decap circuit and compare it with passive decap.

### 6.2.2 Active decap circuit

The proposed active decap circuit consists of two operational amplifiers (opamps) which amplify and invert the voltage drop across the power and ground lines of the supply network. The total available passive decap is divided evenly among the power and ground networks. The two opamps drive one terminal of each decap as shown in Figure 6.2. The opamps operate with a separate, so called active, supply and hence, the total number of C4s available for power delivery in the chip is divided between the active and the regular supply. For simplicity in our discussion in this section, we assume that the active supply is ideal and does not affect the gain or the current drive of the opamps. However, later in Section 6.4.3, we will study what percentage of the total available C4s should be dedicated to the active supply versus the regular power grid. We find that only a small percentage of
the total C4s need to be allocated to the active supply and that the non-ideality of the active supply has only minor impact on the effectiveness of the method.

We now compute the theoretical effectiveness of the proposed method. The transient voltage drop (ground bounce), \( \Delta V(t) \), is amplified to a potential of \(-2A\Delta V(t)\) and \(2A\Delta V(t)\), respectively, by the two amplifiers driving the \(Vdd\) and \(Vss\) decaps. As a result, each of the two decaps observes a difference in potential of \((2A+1)\Delta V(t)\) across its terminals. Thus, the current \(I_{Cd}(t)\), provided by the decaps to the devices is given by:

\[
I_{Cd}(t) = (2A + 1) \frac{C_d}{2} \cdot \frac{d}{dt} \Delta V(t) \tag{EQ 6.5}
\]

As compared to EQ 6.1, the current provided by the active decaps is therefore considerably higher if the gain \(A\) of the opamp is sufficiently high. In general, for the same on-die current, \(I(t)\), and same amount of decap, \(C_d\), the active decap will lead to a lesser voltage drop, \(\Delta V(t)\), provided the following condition holds:

![Figure 6.2. Proposed active decoupling capacitance circuit](image)
or, \( A \geq 1.5 \)

If the gain of the opamp is greater than 1.5, a better power supply regulation can be achieved or the amount of decap can be reduced for the same supply regulation. The effective decoupling capacitance achieved using this active circuit is:

\[
C_{\text{eff}} = (2A + 1)\frac{C_d}{2}
\tag{EQ 6.7}
\]

where, \( C_d \) is the amount of decap present in the chip driven by the opamps and \( A \) is the gain of opamps. In a practical implementation, the gain \( A \) of the opamp is a function of frequency and the gain decreases as frequency of operation is increased as will be discussed later in Section 6.3.

It should be noted that the opamps in the active circuit must operate with an external active power supply and cannot be connected to the regular on-die power supply. Figure 6.3 explains why the active circuit cannot operate if its supply rails are connected to the same power supplies which provide current to the other on-die devices. Let \( I(t) \) be the cur-

\[\begin{align*}
L_{Vdd} & \quad R_{Vdd} & \quad \text{I(t)} \\
V_{dd} & \quad \text{To Vss network} & \quad \text{Vss\_die} & \quad \text{To Vss network}
\end{align*}\]

Figure 6.3. Need for external active supply for operational amplifiers
rent consumed by the chip and \( I_{C_d}(t) \) be the current provided by decap \( C_d \). Then, the current flowing in the resistance \( R_{w2} \) is \( I(t) - I_{C_d}(t) \). On the other hand, the current flowing in the package remains \( I(t) \) as shown in the figure. Thus, the only improvement in supply drop is in the IR-drop due to a reduced current now flowing through the resistor \( R_{w2} \). The package inductance \( L_{pkg} \) has full on-chip current flowing across it, resulting in a worse inductive effect as compared to the use of passive decaps.

While separate active supply rails are needed in the proposed method, we show in Section 6.4.3 that only a small portion of the total C4s need to allocated to the active supply. Furthermore, since the active supply is only connected to the active decap circuits, a full supply grid design is not needed for the active supply. Instead, C4s in the immediate vicinity of the active decap circuits can be directly routed to the circuits, thereby minimizing the routing overhead incurred by the additional supply.

### 6.2.3 Comparison of active and passive decaps

This subsection explains and compares the response of the proposed active decap circuit with that of design with only passive decap, assuming ideal opamps. The practical design constraints and opamp design are presented in Section 6.3.

Figure 6.4 compares the frequency response of the power supply network with passive decaps and active decaps. The HSPICE simulations were performed in 130nm triple-well technology with nominal supply of 1.2V. The capacitive and inductive parasitics were based on an industrial power supply grid for a high performance processor design. The simulated circuit represents a 0.7mm X 0.7mm section of the die since it is not possible to
simulate a detailed model of the entire supply network. However, since the active decap circuit can be replicated across the die, the results for the whole die are similar.

The total amount of decap available, $C_d$, (passive and active combined), was 250pF. The gain $A$ of the ideal opamps was set to be 5 which results in an effective capacitance of $3C_d$ using EQ 6.7. As a result, the resonance frequency was reduced by a factor of $\sqrt{3}$. The resonance frequency of the grid due to package inductance with passive on-die decaps was observed to be 91.4MHz. The use of active decaps reduced the resonance frequency to 53.7MHz. Moreover, use of active decaps also led to a significant reduction in peak noise at the resonant frequency as shown in Figure 6.4.

Figure 6.5b shows the transient response of the power grid with active and passive decaps to the current profile shown in Figure 6.5a. The current pattern was modeled on a high performance microprocessor switching from a state of low activity operations to a state of high activity operations [11] in 5 clock cycles and back. The processor is first in a
The state of low power instructions consuming 10% to 30% of its peak power. The state of the processor is then ramped from this low power mode to a high power mode in 5 clock cycles, resulting in current levels oscillating between 75% to 100%. Finally, the processor is ramped down to the low power mode again. The operating clock frequency was assumed to be 4GHz. With an opamp gain of 5, the worst-case supply drop was reduced from 160mV to 100mV, resulting in a percentage improvement of 37.5% as shown in Figure 6.5b. It is clear that higher reduction in supply drop can be obtained by increasing the gain of the opamp.

Figure 6.5. Transient current profile (a) and voltage response (b) using active and passive decaps
The results in Figure 6.4 and Figure 6.5 demonstrate the effectiveness of the proposed circuit with ideal opamps, in the presence of large current transients. The next section presents the opamp design and other practical considerations in the silicon implementation of the proposed approach.

6.3 Opamp design

The previous section described the proposed circuit with ideal opamps having fixed gain, infinite input impedance and zero output impedance. In reality, the gain of an operational amplifier is a function of operating frequency and drops as frequency is increased. Hence the net effective capacitance given in EQ 6.7 decreases with increasing frequency. In order to reduce the impedance of a power supply network at the resonance frequency, the gain of the amplifier should be as high as possible. On the other hand, the bandwidth of the opamp should be high enough to suppress high frequency inductive noise as well. These are contradicting requirements since the gain-bandwidth product is usually near-constant in a given technology. In all, the opamp used in the active circuit should have the following characteristics:

1. High gain at the resonance frequency for suppressing the dominant voltage fluctuations and resonance effects.

2. High bandwidth for mitigating high frequency inductive noise.

3. High current drive in order to drive large decaps.

4. Small amplification delay for fast reaction to high frequency current transients.

5. Robustness of opamp to its own active power supply variations.
The opamp used in the proposed active circuit consists of three stages. The inputs to the opamp have common-mode voltages of $V_{dd}$ and $V_{ss}$. This entails the use of level shifters as the first stage of the opamp, so as to bring the inputs to their common-mode bias levels for the gain stage. The gain stage forms the second stage of the opamp. For improving the output impedance and current drive, a high drive strength output stage is used after the gain stage.

Figure 6.6 shows the circuit schematic of the opamp, which amplifies the difference between $V_{dd}$ and $V_{ss}$ supply drops and applies it to a terminal of the decap connected to $V_{dd}$ grid. The bias generation circuitry is not shown for clarity. As mentioned in Section 6.2.3, the opamp needs to operate using an active supply different from the main power supply of the other devices on die. All the bias supplies and currents are generated from the active supply to the opamp. Transistors M1, M2 and bias currents $I_{b1}$, $I_{b2}$ form the

![Figure 6.6. Operational amplifier schematic](image-url)
input level shifters which convert the input common bias supplies of regular $V_{ss}$ and $V_{dd}$ to the input common-mode voltage of the gain stage, which was set at 500mV. The gain stage, which succeeds the level shifters is formed using a single-ended differential amplifier pair formed by transistors M3 and M4. Transistors M5 and M6 are the active current mirror loads to the diffamp and M7 provides its biasing current. The diffamp is followed by a source follower (M8 and $I_{b3}$) as the output stage, which reduces the output impedance and provides high current drive capability to the amplifier.

The gain of the above opamp, $A$ has a dominant pole at frequency $\omega_0$ and can be approximated as follows [63]:

$$A = \frac{A_0}{\left(1 + j\frac{\omega}{\omega_0}\right)} \quad \text{(EQ 6.8)}$$

where $A_0$ is the gain of the opamp at $\omega=0$.

Let us consider a power grid network consisting only of active decaps, $C_d$ and no passive decaps. Then, the effective on-die capacitance in the circuit $C_{eff}$ is given by:

$$C_{eff} = \left(2 \frac{A_0}{\left(1 + j\frac{\omega}{\omega_0}\right)} + 1\right)\frac{C_d}{2} \quad \text{(EQ 6.9)}$$

assuming that the total decap $C_d$ is evenly distributed for the $V_{dd}$ and $V_{ss}$ lines. The impedance of the power supply network in presence of active decaps is expressed as follows:

$$Z(s) = \frac{(R + sL)\left(1 + \frac{s}{s_0}\right)}{s^3LC_d \frac{s_0}{s} + \left(LC_d(1 + 2A_0) + \frac{RC_d}{s_0}\right)s^2 + \left(\frac{RC_d}{2} + A_0RC_d + \frac{1}{s_0}\right)s + 1} \quad \text{(EQ 6.10)}$$
where $L$ is the package inductance of the grid, $C_d$ is the total active decap present in the grid and $s_0 = j\omega_0$. Simulation results showing the impedance of the supply network obtained for different ratios of active and passive decaps are presented in Section 6.4.2.

EQ 6.9 shows that the effective decap starts reducing after $\omega_0$. As a result, the package inductance becomes a dominant part of the overall power supply network’s impedance, thereby resulting in a linear increase in impedance with increasing frequency as shown in EQ 6.10. To improve the high frequency behavior, a small amount of passive decaps is therefore used in conjunction with the active decaps to suppress high frequency noise. This is explored further in Section 6.4.1.

### 6.4 Simulation results

The proposed active decap circuit was designed in 130nm triple-well technology with a nominal supply of 1.2V and tested with HSPICE simulations. The next subsection presents the layout and simulations of the opamp used in the proposed active decap circuit.

#### 6.4.1 Opamp simulations

Figure 6.7 shows the layout of the opamp with a drive capability of 5pF. Several of these opamps are used to drive banks of decaps placed at different locations on the die. The area of the opamp was 14.1\(\mu\)m x 11.8\(\mu\)m. In the technology used for experiments, this area amounts to approximately 0.39pF of capacitance. The area overhead of the opamp, when compared to the area needed for decap insertion is therefore small at approximately 8%. The area overhead of the opamp design is addressed by reducing the total decap by this
amount, resulting in a slightly lower total available decap. However, this reduction in available decap is easily compensated by the much larger effective capacitance that results from the active decap circuit.

Figure 6.8 shows the simulated gain of the opamp as a function of frequency while Figure 6.9 shows the transient response of the opamps obtained when used to drive a decap of

![Figure 6.7. Layout of the opamp with drive strength of 5pF](image)

![Figure 6.8. Gain of the opamp](image)
10pF (5pF each of $V_{dd}$ and $V_{ss}$ decaps). The gains of $V_{dd}$ decap and $V_{ss}$ decap were 14 and 14.2 respectively. The bandwidths of the two opamps were 197MHz and 190MHz respectively. The two signals at the extreme top and bottom of the Figure 6.9 are the supply fluctuations in $V_{dd}$ and $V_{ss}$ grid respectively. Using input level shifters, the common-mode voltages of these supply fluctuations (1.2V and 0V respectively) are converted to a DC voltage of 500mV, the bias voltage of the gain stage. In the figure, the “level shifter outputs” signals represent the signals input to the gain stage of the opamp. $V_{ss}$ decap and $V_{dd}$ decap signals are the output of the output stage of the opamps used to drive the decaps connected to $V_{dd}$ and $V_{ss}$ grid respectively.

### 6.4.2 Comparison of active and passive decaps

In this subsection, we compare the frequency and transient response of the power supply drop with different ratios of active and passive decaps present in the supply network. Figure 6.10 compares the frequency response of the voltage drop for 4 different cases:
Case 1: 250pF passive decap

Case 2: 180.5pF passive + 50pF active decap

Case 3: 80.5pF passive + 200pF active decap

Case 4: 230.5pF active decap.

Note that in all but the first, all passive case, the total available decap is reduced slightly to account for the area overhead of the active decap circuit.

Figure 6.10. Comparison of frequency response of power grid with different decap sizes
As shown in Figure 6.10, the use of active decaps in Case 2, 3 and 4 results in a reduction in the worst case supply voltage drop observed at resonance. Case 1, with only passive decaps present in the grid, has a single resonance frequency at 110MHz. Case 4, which only has active decaps and consequently the maximum amount of effective decap, has the maximum suppression of the inductive noise at resonance frequency and also the maximum lowering of the resonance frequency. In particular, the resonance frequency is lowered to 35.7MHz from 110MHz, indicating an effective decap of 2nF, an 8x increase in the amount of decap. However, the effective capacitance starts to decrease rapidly with frequency resulting in an increase in supply drop at high frequencies, although the peak voltage drop still remains at a much lower values as compared to the one in Case 1. Cases 2 and 3, which use a combination of active and passive decaps, show noise suppression at all the frequencies. These cases also show a very slight second resonance at a frequency higher than the one in Case 1 due to the interaction between package inductance and passive decap present in the grid. As the amount of passive decap in the grid is reduced (active decap is increased), the first resonance peak is suppressed and the second extra resonance peak increases.

Figure 6.11 compares the transient response of the voltage drop for different ratio of on-die active and passive decaps present in the power grid. Figure 6.11a shows the current profile used, which resembles the ramp-up of a microprocessor for low-power instructions to high-power instructions in 15 cycles. The clock frequency of the design was assumed to be 4GHz in the experiment. Figure 6.11b shows the transient response for three configurations: 250pF passive, 50pF active + 180.5pF passive and 100pF active + 130.5pF passive.
decaps. The worst-case supply drop is reduced from 40mV (in 250pF passive case) to 22mV (in 100pF active + 130.5pF passive case) resulting in a 45% reduction in worst voltage drop. In addition, the low frequency ringing is much less with the usage of active
decaps. Figure 6.12 shows the worst voltage drop as a function of the total 250pF decap distributed between active and passive decaps in different ratios.

6.4.3 Impact of C4 distribution

In this subsection, we study the impact of the distribution of C4s among the active and regular supply networks. Figure 6.13 plots the worst-case voltage drop as a function of the percentage of total C4s allocated to the active supply. As the number of C4s allocated to the active supply is increased beyond a limit, the overall package inductance of the regular supply increases, thus worsening the Ldt/dt noise in the regular supply. In addition, the IR drop in the regular supply also increases with fewer pads allocated to the regular supply. This results in an increase in the voltage drop in the regular grid. On the other hand, if only a few pads are allocated to the active supply, the fluctuations in the supply provided to the opamps increase, thus lowering their respective gains and drive strengths. Figure 6.13 shows that the worst-voltage drop is at its minimum when 6% of the total C4s (3 C4s) are allocated to the active supply and the remaining 47 C4s are allocated to the regular supply.
6.5 Conclusions

An active decap circuit was proposed to suppress the inductive noise in power distribution networks. The proposed circuit senses the supply drop and drives an amplified and inverted voltage fluctuation on the decap. The active decoupling circuit is powered by a separate power supply and we studied the optimal allocation of the total C4s between this second power supply and the regular supply as well as the optimal allocation of the total decoupling capacitance between actively switched and traditional static decap. Using the proposed method, the maximum supply drop is reduced by 45% compared to the use of only traditional decap, corresponding to an increase in the effective decap of approximately 8X.

Figure 6.13. Impact of C4 distribution on worst-case voltage drop
CHAPTER VII

DIGITAL CIRCUIT-TECHNIQUES FOR ACTIVE INDUCTIVE-SUPPLY-NOISE SUPPRESSION

7.1 Introduction

Aggressive scaling and increasing clock frequency have exacerbated inductive (\(Ld\!i/dt\)) supply noise, impacting the robustness of power delivery networks. \(Ld\!i/dt\) drop is further aggravated by commonly used power reduction techniques such as power/clock-gating and frequency-stepping in DVS systems. On-die passive decap, which has traditionally been used for suppressing \(Ld\!i/dt\), has become expensive due to its area and leakage power overhead.

In chapter VI, we proposed an analog circuit technique to suppress excessive \(Ld\!i/dt\) supply noise. The proposed technique utilizes an operational amplifier (opamp) to amplify the supply noise and transfer a larger amount of charge from the decoupling capacitances. The efficacy of the proposed circuit relies strongly on the gain and bandwidth characteristics of the opamp. In general, a higher gain and a larger bandwidth over the entire frequency spectrum is imperative for the effective operation of the circuit. However, the gain-bandwidth product is constant for a particular technology node and the gain drops after the cutoff frequency, \(f_0\), of an amplifier. This gain reduction at frequencies larger than \(f_0\) results in degraded performance and a reduction in effective decap of the proposed circuit. Also,
the output stage of the analog circuit consumes a large amount of quiescent current, adversely affecting the power consumption of the design. Lastly, supply voltage scaling with each technology generation makes it difficult to design high-gain, single stage amplifiers. Increasing the stages in an amplifier increases the amplification delay which may adversely affects the stability of the proposed circuit at high frequencies. All the aforementioned reasons led us to investigate digital circuit techniques for supply noise regulation.

Several partial or all-digital circuits have recently been proposed in order to actively regulate the supply against sudden surges in load-current. A switched capacitor based supply voltage regulator was proposed in [4]. The authors proposed switching decap banks between series and parallel configuration depending on the supply drop amplitude. In [84], a band-pass filter is used to detect supply noise resonance. An artificial shunt load is connected between Vdd and Vss to dampen the power delivery system during resonance. In [56], a shunt high voltage supply is connected to the regular power grid when power-gated logic blocks wake up from the sleep state.

The above techniques deliver only limited charge [4], are suited only for resonance damping [84] or do not have integrated undershoot/overshoot detectors [56]. Recently, several adaptive frequency management techniques [30][76] have also been proposed to compensate for supply transients. These techniques employ supply drop monitors at various locations on the die. The frequency of operation is altered to accommodate for the fluctuations in the power supply. This adaptive frequency management results in improved average-case performance since the worst-case supply drops may not be very
frequent. However, the worst-case performance is unaffected since the worst-case supply drop remains the same.

In this chapter, we propose three all-digital active circuit techniques to detect and suppress excessive supply voltage undershoots and overshoots caused by large current transients or by excitation of supply resonance. We propose all-digital supply drop undershoot and overshoot detectors which are used to monitor excessive supply fluctuations in the three proposed circuit techniques. We also propose an all-digital supply noise measurement circuit capable of sampling the noise at 20Gsamples/sec. All the circuits were integrated in a prototype fabricated in a 0.13µm, triple-well CMOS technology.

The remainder of the chapter is organized as follows. Section 2 describes the charge injection based active decoupling circuit and the undershoot/overshoot detectors. Section 3 and 4 describe the high-voltage charge pump based active circuit and high-voltage shunt supply based active circuit respectively. The proposed noise measurement circuit is presented in section 4. The conclusions are summarized in section 6.

7.2 Charge-injection-based active decoupling circuit

The proposed circuit uses an active decap bank, \( C_a \), and a nominal-voltage active supply, \( Vdd_a \), to inject extra charge into the power grid during an undershoot emergency. The use of a nominal-voltage \( Vdd_a \) obviates the need for any high-voltage supplies and enables use of decaps and switching transistors with nominal oxide thickness. Furthermore, the proposed method has the advantage that \( C_a \) behaves as a passive decap when the supply voltage is within safety margins.
7.2.1 Proposed regulation technique

Figure 7.1(a) shows a simplified model of a power delivery network to illustrate the concept. The impedance of the power distribution networks is modeled as a series combination of lumped elements, $L_{1_{vdd}}$ and $R_{1_{vdd}}$. Similarly, $L_{1_{vss}}$ and $R_{1_{vss}}$ represent the parasitic inductance and resistance of the ground network. The total amount of non-switching as well as explicitly added on-die decap is represented by the lumped capacitance $C_p$. A time-varying current source models the switching current of all the logic blocks in the chip. Figure 7.1(b) shows the schematic of the proposed charge injection based active decoupling circuit. A small fraction of the total pads available for Vdd are allocated to $Vdda$, such that the total number of supply pads is kept constant.
\[ N_1 \text{vdd} \cdot L_1 \text{vdd} = N_1 \text{vdd} \cdot L_1' \text{vdd} + N_2 \text{vdd} \cdot L_2 \text{vdd} \]  
(EQ 7.1)

where, \( N_1 \text{vdd} \) and \( N_2 \text{vdd} \) are the number of pads for Vdd and \( Vdda \) respectively; \( L_1 \text{vdd} \) and \( L_2 \text{vdd} \) are the inductances of Vdd and \( Vdda \) respectively.

Similarly, the total area of the passive decap, \( C_p \), is reduced to incorporate \( C_a \) and the area overhead of the active circuit, \( \Delta A \). The control signals, \( S_{\text{normal}} \), \( S_{\text{un}} \) and \( S_{\text{ov}} \) are generated by the undershoot/overshoot detectors to be described in Section 7.2.2.

\[ C_p' = C_p + C_a + \Delta A \]  
(EQ 7.2)

The solid curve in Figure 7.2 shows the simulated transient response of the unregulated supply distribution model in Figure 7.1(a). The shaded regions in the graph indicate regions where the supply voltage exceeds the designer-specified margins, \( V_H \) and \( V_L \). \( C_a \) is connected between Vdd and Vss and acts as a normal passive decap when the supply voltage is within safe bounds, \( V_H \) and \( V_L \). When a supply drop below \( V_L \) is detected, transistor \( T_0 \) in Figure 7.1(b) is turned off and \( T_1 \) ramps up the negative terminal of \( C_a \) from 0 to

![Figure 7.2. Simulated unregulated and regulated supply waveforms and safety bounds](image-url)
injecting a charge $C_a Vdd_a$ into the regular power grid. To prevent excessive overshoots, a shunt load $T_2$ is turned on while $C_a$ is simultaneously recharged. The dashed curve in Figure 7.2 shows the simulated regulated supply waveform, confined within the safety bounds. For a supply voltage regulation tolerance of $kVdd$, the decap amplification factor, $G_i$ is $(0.5+1/k)$ in the proposed circuit. A typical voltage regulation tolerance of $k=10\%$ yields a decap amplification factor of 10.5X which is significantly greater than the one in the circuit proposed in [4]. The next sub-section describes the generation of control signals $S_{normal}$, $S_{un}$ and $S_{ov}$.

### 7.2.2 Supply-noise undershoot and overshoot detection

One of the key concerns in overshoot/undershoot regulation is detection speed. Analog detection techniques are either slow or consume a large amount of quiescent current. Therefore, we propose all-digital detectors with a simulated worst-case response time of 330ps. A ring oscillator based sampling clock generator (Figure 7.3) is used to generate a 6-phase ($\phi_1$-$\phi_6$) 3.3GHz clock. Supply waveforms are sampled at the rising edge of each phase of the clock, resulting in an effective sampling rate of 20GS/sec. This sampling rate is sufficient to capture ~100 samples before maximum first supply droop.

Two sets of clocked comparator banks [81] (one each for undershoot and overshoot detection) are used to sample the supply noise at a high frequency (Figure 7.4). A level-shifter first translates $Vdd$ and $Vss$ noise to a common-mode reference, $Vref$, of 600mV. The RC time constant of the level shifter is 10ns. Our prototype implementation uses an external reference supply for $Vref$. Any noise in $Vref$ affects the common-mode voltage of
Sampling intervals (~50ps apart)

Figure 7.3. Sampling clock generator

Figure 7.4. Vdd/Vss level shifter and clocked-comparator schematics
V+ and V- only, making the differential sensing immune to the noise. Therefore, Vref can be easily generated on-chip using resistor dividers. The translated waveforms, V+ and V-, are differentially sensed by 2 banks of 6 clocked comparators. The output of each comparator must resolve within 150ps of the rising edge of its clock. During simulations, the worst case delay of the comparator was found to be 80ps for an input differential of 1mV. Transistors, Ml and Mr in each comparator are skewed (Ml > Mr) to create a switching threshold between V+ and V-. This switching threshold automatically creates the safety margins, VH and VL without the need of any external reference supplies. Each comparator consists of calibration voltages Cl,un, Cr,un (Cl,ov, Cr,ov), which provide post-silicon tuning of VH (VL), if required. Calibration voltages are shared among all the comparators in a bank. Outputs from comparator banks are ORed together and buffered to generate Snormal, Sun and Sov control signals (Figure 7.5). The latency of control signal generation was
found to be 330ps in simulations. The frequency of first supply drop, which is set by the resonance frequency of package inductance and on-die decap, is typically in the range of 50MHz-250MHz [11]. Thus, the undershoot/overshoot detection delay of 330ps is small compared to the period of the first droop and enables the proposed circuit to react quickly to any sudden drops or surges in supply voltage.

### 7.2.3 Synthetic load-current generator and analog drop detector

This sub-section describes the artificial load-current generator used for injecting noise into the power grid and an analog supply drop measurement circuit. A configurable load-current generator with variable duty cycle and period was implemented using an array of variable-width transistors connected between Vdd and Vss as shown in Figure 7.6. The low and the high-periods ($T_{\text{high}}$ and $T_{\text{low}}$) of the load-current are independently tunable from 500ps to 2μs. Two 10-bit counters, enabled by an externally fed trigger signal, set

![Figure 7.6. Synthetic load-current generator](image_url)
the high and the low period of the load-current waveform. The trigger signal invokes the current generation and starts the test-case. A 5-bit current-sel signal configures the peak magnitude of the load-current, which is configurable from 10mA to 180mA in steps of 10mA.

A V-I converter-based drop detector circuit [54] was implemented to measure the on-chip supply noise. The detector consists of a high conductance (Gm) transistor to convert the supply voltage variations into current. The current is amplified using a current mirror and is transmitted out of the chip using a transmission line. The transmission line is resistively terminated on the PCB. All the transistors in the circuit are designed to be larger than nominal oxide thickness. This enables capture of both undershoots and overshoots and also improves the gain of the circuit, which can now employ a higher than nominal supply voltage. Current-based sensing is particularly attractive due to its simplicity, robustness to coupling noise and bandwidth-limited nature of the I/O pads. The prototype was also designed to have Vdd and Vss probe-pads which were used to verify the on-die supply noise measurements.

Figure 7.7. V-I converter-based drop-detector circuit

![Figure 7.7. V-I converter-based drop-detector circuit](image-url)
The main drawback of the above V-I converter-based circuit is its power consumption, which can be of the order of mW. We propose a fully-digital on-chip oscilloscope for supply noise which consumes considerably lower power and has improved accuracy. The on-chip oscilloscope will be described later in Section 7.5. The next sub-section provides the details of the prototype implementation of the charge injection based technique.

![Die micrograph and implementation details of the test chip](image)

<table>
<thead>
<tr>
<th>Test-case</th>
<th>Pad Allocation</th>
<th>Decap Allocation</th>
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<tr>
<td></td>
<td>Vdd</td>
<td>Vss</td>
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<td>3</td>
<td>3</td>
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<tr>
<td>Regulated</td>
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<td>3</td>
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</table>

**Figure 7.8. Die micrograph and implementation details of the test chip**
7.2.4 Prototype-implementation details

The proposed charge injection based technique was implemented in a test-chip, fabricated in a 0.13μm, 1.2V triple-well CMOS process. Figure 7.8 shows the die-micrograph and implementation details of the prototype. The test chip consists of unregulated and regulated test-cases, which were implemented for an iso-area, iso-pad comparison. The unregulated case utilized 3 Vdd pads, 3 Vss pads and 760pF of $C_p$. For the regulated case, 1 pad was re-allocated to $Vdd_a$ resulting in 2 regular Vdd and 3 Vss pads. Simulations showed an optimal $Vdd_a$ pad allocation of 6% of the total pads, which, however, could not be implemented in this pad-limited design. To be conservative, a small amount of decap was allocated for $Vdd_a$ to prevent excessive ringing. The values of $C'_p$, $C_a$ and decap for $Vdd_a$ were 430pF, 220pF and 90pF, respectively. The active circuit area, which includes the sampling-clock generator, undershoot/overshoot detectors and switches $T_0$, $T_1$, $T_2$, was equivalent to the area of 10pF decap, which corresponds to 1.54% of the total decap area in the unregulated test case. Figure 7.9 shows the area breakdown of different decap

![Figure 7.9. Area breakdown in unregulated and regulated test-cases](image-url)
banks and the active circuit in the unregulated and regulated test case implementations.

The next sub-section presents the test chip measurement results.

### 7.2.5 Measurement results

Figure 7.10 shows the measurement setup of the test chip on a probestation. The supply noise was measured using the V-I converter based drop detector and the measurements were verified with direct differential on-chip probing. The results were also validated using an all-digital on-chip oscilloscope which will be presented later in Section 7.5.

Figure 7.11 shows a comparison of the measured on-die supply noise with and without supply regulation for an average die. In Figure 7.11(top), the excitation load-current is ramped up from 0 to 40mA and back to 0. This load-current is representative of the wake-up and turn-off of a power/clock-gated module [11]. The unregulated peak-to-peak supply drop was found to be 298mV. Active regulation reduces the peak-to-peak supply drop from 298mV to 126mV, which is an improvement of 57%. It is important to note that the steady-state IR-drop remains the same in both the unregulated and the regulated case. Fig-
Figure 7.11 shows the resonance build-up when a periodic load-current is applied at the resonance frequency. The resonance frequency (caused by package inductance and on-
Die decap) of the power distribution network was found to be at 55.25MHz. The proposed circuit reduces the peak-to-peak supply drop from 549mV to 133mV, which is an improvement of 75%. Figure 7.12 shows the zoomed-out snapshot of the measured regulated and unregulated on-die supply noise. Also shown is the trigger signal, which invokes the test cases. A high trigger signal repetitively generates the desired load-current waveform and creates noise in the otherwise steady supply voltage. The results demonstrate effective regulation of both undershoot and overshoot supply noise during any rapid current transients as well as during resonance.

**Figure 7.12.** Measured unregulated and regulated supply waveforms as a function of trigger signal
Measurements were performed for different load-currents of varying frequency and peak magnitude. Figure 7.13 plots the measured worst drop and improvement as a function of peak load-current ($I_{\text{max}}$) for one die. At very low load-currents, the worst supply drop or bounce is closer to the safety margins, $V_H$ and $V_L$. As a result, the regulated supply drop is close to the regulated drop and the percentage improvement is lower. As the peak current is increased, the active circuit has to inject more charge to compensate for an increased supply drop, resulting in increased percentage improvement. As the load-current is increased beyond a certain extent, the charge injection gets limited by the size of the active decap and the switch though which it is driven ($T_1$ in Figure 7.1). Hence, there exists an optimal regulation point which is a function of the size of the active decap and

![Figure 7.13. Measured unregulated and regulated peak-to-peak supply noise for varying peak load-currents](image)
the switching transistor $T_1$. Thus, it is imperative to extract the worst-case current profile during design time and size the elements of the active circuit accordingly. In this implementation, the best improvement of 57.7% was measured for an $I_{\text{max}}$ of 40mA.

Figure 7.14 shows the measured regulated worst drop as a function of the active supply $V_{d\!d\!a}$ when a step load-current of 40mA peak amplitude is applied. Also shown are the supply voltage snapshots for different values $V_{d\!d\!a}$ ($V_{d\!d\!a} = 0\text{V}, 0.5\text{V}, 1.2\text{V}$ and $1.7\text{V}$). The amount of charge injected into the regular power grid increases with $V_{d\!d\!a}$ and the worst-case supply drop reduces as $V_{d\!d\!a}$ is increased to 1.2V. The regulated supply voltage exhibits a second dip immediately after the first one, which is attributed to the recharging of $C_a$ once $V_{dd}$ is above the undershoot threshold $V_L$. As explained earlier, the magnitude of the first dip is
dependent on the sizing of $C_a$ and switching transistor $T_1$ in Figure 7.1. Also, the injected charge increases with $Vdda$, resulting in a reduction in the first dip. The recharging of $C_a$ depends on the size of switching transistor $T_0$. An increase in the size of $T_0$ causes faster charging of $C_a$ resulting in an increased second dip. Correct sizing of various elements in the active circuit is, therefore, essential for efficient supply regulation. As $Vdda$ is increased above 1.2V, the second dip becomes more prominent, increasing the worst drop. An optimal regulation point is obtained when $Vdda$ is at the nominal supply voltage of 1.2V. Since the supply regulation curve is flatter around the optimal operating point of 1.2V, the efficiency of the proposed circuit does not degrade significantly when the operating supply voltage is reduced for power reduction as in DVS systems.

Figure 7.15 shows the frequency dependence of the worst supply drop with and without active supply regulation. Also shown in the supply drop undershoot threshold, $V_L$ which

![Figure 7.15. Comparison of measured frequency responses with and without active supply regulation](image-url)
is set at 100mV. The regulated supply drop is less than the unregulated one whenever the drop exceeds the undershoot threshold. Also, it can be inferred that the impedance of the supply network improves considerably near its resonance frequency. Since the regulated test-case has fewer regular pads and lower amount of passive decap (Section 7.2.4), the regulated supply drop is slightly larger than that in the unregulated case when the supply drop is less than the undershoot threshold.

As shown in Figure 7.5, the clocked comparator banks are provided with calibration voltages ($C_{l,un}$, $C_{r,un}$, $C_{l,ov}$ and $C_{r,ov}$) for extra post-silicon tuning of the undershoot and overshoot thresholds, if required. Figure 7.16 shows the measured worst regulated supply drop as a function of calibration voltages. In this experiment, the calibration voltages $C_{l,un}$ and $C_{l,ov}$ are set to 0V ($C_{l,un} = C_{l,ov} = C_l = 0$) while $C_{r,un}$ and $C_{r,ov}$ are each equally varied

![Figure 7.16. Measured worst regulated supply drop as a function of calibration voltages](image-url)
An increase in \( C_r \) results in an increase in threshold \( V_H \) and \( V_L \) by the same amount. Since the active circuit starts to inject charge only when the supply drop exceeds the thresholds, the percentage improvement reduces with increasing \( C_r \) as shown in Figure 7.16.

A statistical analysis (Figure 7.17) was performed on 38 chips for step current-loads, to evaluate the effect of a single global setting of \( C_I \) and \( C_r \) for all chips as opposed to individual calibration tuning of each die. The minimum, maximum and average drop improvements for a global calibration setting were 47.1\%, 59.6\% and 55.9\%, respectively. When each die is tuned for its best calibration, the minimum, maximum and average improvements increased to 51\%, 59.7\% and 57.6\% respectively. Although individual die calibration shifts the low performance chips to the right, the improvements are only marginal and we concluded that the overhead of individual die calibration can be avoided.

Figure 7.17. Statistical analysis across 38 chips showing the affect of a global calibration vs. individual die-tuning
In Figure 7.18, a comparison of unregulated and regulated supply voltage waveforms is shown, measured with the on-chip V-I drop detector and through active on-chip probing of the Vdd and Vss probe pads. The top-layer Vdd and Vss metal layers are connected to the probe pads, which are differentially probed using active probes. The experiment was performed for several load-current configurations. Figure 7.18 shows that the supply voltage waveforms are very similar and the percentage improvements are almost identical. The V-I drop detector, although simplistic in design and fairly accurate, however, consumes about 25mW of power. The power overhead of the active circuit, which includes the sam-

**Figure 7.18. Measured supply waveforms with on-chip V-I detector and active on-chip probing**
pling clock generator, undershoot/overshoot detectors and switches $T_0$, $T_1$, $T_2$ was measured to be less than 1% of the peak power consumption of 48mW. The performance of the proposed circuit was also validated using an all-digital on-chip oscilloscope which consumes considerably lower power than the V-I drop detector. The details of the on-chip oscilloscope and measurement results will be presented later in Section 7.5. Next, we present the high-voltage charge pump based and high-voltage shunt supply based active supply regulation techniques.

### 7.3 High-voltage charge-pump-based active decoupling circuit

Figure 7.19 shows the schematic of the proposed high-voltage charge pump based supply regulation technique. As in Section 7.2.1, some of the pads used for the regular supply are allocated for a high-voltage supply, $V_{ddH}$. Similarly, some of the passive decap area is allocated for the active decap, $C_H$, which forms the charge pump. When the supply voltage is between the pre-specified undershoot and overshoot thresholds, $V_H$ and $V_L$, $C_H$ is connected between $V_{ddH}$ and $V_{ss}$. Whenever a supply drop greater than $V_L$ is detected, the positive terminal of $C_H$ is switched from $V_{ddH}$ to $V_{dd}$, dumping a charge of $(V_{ddH} - V_{dd})C_H$ into the $V_{dd}$ power grid. For a $V_{ddH} = 2V_{dd}$, the amount of charge dumped is the same as the charge injected in the technique proposed in Section 7.2. In case of excessive overshoots, an artificial load, connected between $V_{dd}$ and $V_{ss}$ is turned on. Since the proposed circuit uses a high-voltage supply, the switching transistors and $C_H$ need to be high-voltage tolerant to avoid any reliability issues. Therefore, $T_0$, $T_1$, $T_2$ and $C_H$ are implemented with thick-ox transistors. This results in larger area overhead of $T_0$, $T_1$, $T_2$ and
lower area efficiency of decap \( C_H \) as compared to the circuit proposed in Section 7.2. However, this proposed circuit has \( C_H \) directly connected between Vdd and Vss in case of undershoots, creating a tight charging-discharging loop. This tight charging-discharging loop causes an identical amount of charge to be pumped into the Vdd grid and out of the Vss grid. This ensures that there is no DC voltage shift in the on-die Vss voltage, which may cause reliability concerns during data transfers between the chip and the motherboard.

The control signals, \( S_{\text{normal}}, S_{un} \) and \( S_{ov} \) are generated by the undershoot and overshoot detection circuits which are very similar to the ones shown in Section 7.2.2. The only difference is in the OR gates and the output buffers which use thick-ox transistors and powered by a high voltage supply of \( Vdd_H \). The level-conversion of the clocked comparator outputs from nominal-voltage to high-voltage is performed at the OR gates which are implemented in DCVS logic. The level-conversion and usage of thick-ox transistors degrades undershoot and overshoot detection delay. A synthetic load-current generator

![Proposed high-voltage charge pump based regulation technique](image-url)
and a V-I converter based drop detector (Section 7.2.3) is used for the creation and measurement of supply noise respectively.

### 7.3.1 Prototype-implementation details

The proposed high-voltage charge pump based supply regulation technique was implemented in a test-chip, fabricated in a 0.13µm, 1.2V triple-well CMOS process. Figure 7.20 shows the die-micrograph and implementation details of the prototype. The test chip consists of unregulated and regulated test-cases, which were implemented for an iso-area, iso-pad comparison. The unregulated case utilized 3 Vdd pads, 3 Vss pads and 670pF of $C_p$. For the regulated case, 1 pad was re-allocated to $Vdd_H$ resulting in 2 regular Vdd and 3 Vss pads. The values of $C'_p$ and $C_H$ in the regulated test case were 356pF and 113pF respectively. To prevent excessive ringing in $Vdd_H$, a decap of 52pF was added between $Vdd_H$ and Vss. The next sub-section discusses the measurement results on the prototype.
7.3.2 Measurement results

The proposed high-voltage charge pump based active regulation technique was implemented in a prototype designed in a 0.13µm triple-well CMOS process. The prototype consists of the load-current generator and the V-I converter based supply drop detector described in Section 7.2.3. Figure 7.21(top) shows the measured supply waveforms with and without active regulation when the load-current is ramped up from 0A to 40mA and then back to 0. The worst-case peak-to-peak supply variation was measured to be 148mV in the unregulated case. Through active regulation, the overall peak-to-peak supply variation is reduced to 93mV showing an improvement of 37%. Figure 7.21(bottom) shows the measured supply waveforms during resonance, which is created by the periodically switching load-current. The proposed regulation technique reduces the peak-to-peak supply voltage fluctuation from 290mV to 164mV during resonance, resulting in an improvement of 43%. Note that the proposed circuit is able to suppress the supply noise undershoots much more effectively as compared to attenuating the overshoots.

In the next section, we present the proposed high-voltage shunt supply based supply voltage regulation technique.
Figure 7.21. Measured unregulated and regulated supply noise waveforms for ramp load and during resonance
7.4 High-voltage shunt-supply-based active decoupling circuit

The efficacy of the regulation techniques proposed so far in Section 7.2 and Section 7.3 is limited by the amount of charge stored in the active decap banks. The amount of charge stored in the active decap must be sufficient to compensate for the supply drop created by the largest possible load-current. We, now propose a supply regulation technique which eliminates the need of any active charge storing elements. A similar technique has recently been proposed in [56] which uses a software-generated control signal to switch on the regulator. The regulator in [56] suppresses excessive supply undershoots, caused by sudden wake-up of power-gated logic blocks. We extend the technique proposed in [56] with integrated supply undershoot and overshoot detectors which eliminates the need of any software-generated control signals. Additionally, the proposed circuit automatically detects and suppresses resonance in the power supply network.

Figure 7.22 shows the schematic of the proposed high-voltage shunt supply based supply regulation technique. The regular nominal supply grid is connected in shunt to a high-voltage supply whenever an undershoot is detected. An artificial load is turned on to prevent excessive overshoots. The control signals, $S_{un}$ and $S_{ov}$ are generated using under-
shoot/overshoot detectors described in Section 7.3. $T_1$ and $C_H$ use thick-ox devices to avoid reliability issues.

### 7.4.1 Prototype-implementation details

The proposed high-voltage shunt supply based regulation technique was implemented in a test-chip, fabricated in a 0.13µm, 1.2V triple-well CMOS process. Figure 7.23 shows the die-micrograph and implementation details of the prototype. The test chip consists of unregulated and regulated test-cases, which were implemented for an iso-area, iso-pad comparison. The unregulated case utilized 3 Vdd pads, 3 Vss pads and 570pF of $C_P$. For the regulated case, 1 pad was re-allocated to $Vdd_H$ resulting in 2 regular Vdd and 3 Vss pads.
pads. The values of $C'_{ps}$ and $C_H$ in the regulated test case were 356pF and 113pF respectively. The next sub-section discusses the measurement results on the prototype.

### 7.4.2 Measurement results

The proposed high-voltage shunt supply based active regulation technique was implemented in a prototype designed in a 0.13µm triple-well CMOS process. The prototype consists of the load-current generator and the V-I converter based supply drop detector described in Section 7.2.3. Figure 7.24(top) shows the measured supply waveforms with and without active regulation when the load-current is ramped from 0A to 40mA and back. The worst-case peak-to-peak supply variation was measured to be 298mV in the unregulated case. Through active regulation, the peak-to-peak supply variation is reduced to 171mV showing an improvement of 43%. During resonance (Figure 7.24(bottom)), the peak-to-peak supply voltage fluctuation is reduced from 544mV to 299mV, resulting in an improvement of 45%. 

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Figure 7.24. Measured unregulated and regulated supply noise waveforms for ramp load and during resonance.
7.5 Digital on-chip oscilloscope for supply-noise measurement

The analog V-I converter based supply drop detector, described in Section 7.2.3 suffers from excessive power consumption (measurements on the test-chip show an average power consumption of 25mW). Also, non-linearity may adversely affect the accuracy of the detector in the presence of very large fluctuations in supply voltage. To address these concerns, we propose a power-efficient and accurate all-digital on-chip oscilloscope. Relying on the periodicity of the waveform to be measured, the proposed oscilloscope generates its time-shifted snapshots. Different time-shifted snapshots are then combined off-chip to reconstruct the original waveform. Unfortunately, the supply noise fluctuations are non-periodic in nature. Therefore, the device-under-test (DUT) executes the same test-case repeatedly, such that the overall supply noise waveform becomes periodic.

Figure 7.25 shows the schematic of the proposed on-chip oscilloscope. The oscilloscope consists of a coarse delay generator and fine delay line. The coarse delay generator con-
sists of a counter running at the system clock (~1GHz) and asserts the match signal high whenever the counter meets a user-specified 12-bit value. The fine delay line is implemented using a chain of inverters connected in series, to generate time-shifted versions of the match signal. The minimum granularity that can be achieved in the fine delay line is equal to two inverter delays which was measured to be ~50ps. The proposed oscilloscope is therefore capable of collecting samples at the rate of 20GSamples/sec.

A calibration control signal \( \Delta_{\text{calib}} \) connects the fine delay line in feedback to form a ring oscillator in order to measure the approximate delay of each individual delay element. An external reference supply, Vref is provided as a reference for the comparison of the Vdd supply voltage (Vdd_die). Vref, which is supplied from off-chip, is translated to the common chip ground, Vss_die, using a low-pass RC network. The low-pass filter also helps in eliminating any high frequency noise in Vref. The capacitance in the RC network is realized using a MIM-cap (Metal-Insulator-Metal-cap) in order to minimize leakage. The measurement process is invoked by means of a control signal, trigger, which connects Vref to Vref_dd through its on-resistance. Our implementation employes 38 comparators clocked at time-shifted versions of the match signal (\( \phi_1-\phi_{38} \)). The output of the 38 clocked comparators is scanned-out as a thermometer code, indicating whether a particular sample is greater or less than the reference voltage. The same test-case is repeatedly executed on the DUT, with different reference voltages and coarse delay counter values. The complete supply noise waveform is constructed off-chip from the scanned-out thermometer code of each test-run.
The proposed on-chip oscilloscope was integrated in the supply regulation prototypes of Section 7.2, Section 7.3 and Section 7.4, implemented in a 0.13µm triple-well CMOS process. The total layout area for the oscilloscope was 80µmx150µm. During measurements, the process-variation induced mismatch in the devices constituting each clocked comparator is calibrated out. Figure 7.26 shows the measured supply noise waveforms during resonance with and without the charge injection based supply regulation technique of Section 7.2. Mismatch in devices constituting the clocked comparator may result in different switching. The measured waveforms conform well with the direct on-chip probe measurements shown in Figure 7.18.

Figure 7.27 shows the supply noise waveform measured using the digital on-chip oscilloscope and the V-I converter based drop detector described in Section 7.2.3. In the experiments, the results from the on-chip oscilloscope were found to conform well with

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**Figure 7.26.** Unregulated (left) and regulated (right) resonance waveforms measured using the on-chip oscilloscope
measurements from direct on-chip probing. The power overhead for the on-chip oscilloscope was <1mW as compared to ~25mW for the analog V-I converter based drop detector. The proposed on-chip oscilloscope may also be used as an embedded block for other on-chip signal-integrity related measurements such as cross-talk noise.

7.6 Conclusions

In this chapter, we presented three digital circuit techniques for inductive supply noise suppression. The presented techniques effectively suppress supply noise caused by rapid current transients or due to resonance. The charge injection based active decoupling technique uses a nominal active supply and an active decap bank to inject extra charge into the power grid in case of an undershoot emergency. This technique does not require any high-voltage supplies and obviates the need of any thick-ox devices. Furthermore, the active decap acts as passive when the supply voltage is within the pre-specification safety bounds. The high-voltage charge pump based active circuit uses a high-voltage charge pump to
dump extra charge into the power grid during excessive undershoots. The high-voltage shunt supply based active circuit connects the regular nominal supply power grid directly to an external high-voltage supply whenever an undershoot is detected, thus damping the transient response of the supply network. We also presented a fully-digital on-chip oscilloscope which consumes much lower power than the prior proposed V-I converter based supply drop monitor. All the proposed circuits were implemented in a test-chip, fabricated in a 0.13µm, triple-well CMOS process. Measurement results demonstrate that the three active supply noise suppression techniques suppress the inductive supply fluctuation by 57%, 33% and 43%, respectively for a step load-current. During resonance, the supply fluctuation is suppressed by 75%, 43% and 45%, respectively by the three proposed circuit techniques. The performance of the proposed active circuit techniques was validated with the V-I converter-based drop detector circuit, the proposed on-chip oscilloscope and by direct on-chip probing of Vdd and Vss metal lines.
CHAPTER VIII

CONCLUSIONS AND FUTURE DIRECTIONS

Shrinking device dimensions, faster switching frequencies and increasing power consumption in deep submicron technologies cause large switching currents to flow in the power and ground networks. Rapid current transients in turn lead to supply noise which degrades performance and reliability. A robust power distribution network is essential to ensure reliable operation of circuits on a chip. Power supply integrity verification is, therefore, a critical concern in high-performance designs. This dissertation was aimed at proposing novel solutions to issues related to power grid integrity verification and exploring active circuits for supply noise suppression.

8.1 Contributions

The key contributions of this dissertation are summarized as follows:

- We proposed a path-based and a block-based analysis approach for computing the maximum circuit delay under power supply fluctuations. The analyses are based on the use of superposition, both temporally and spatially across different circuit blocks. The approaches are vectorless and take both IR as well as Ldi/dt drop into account. The path-based approach computes the maximum possible delay of a given critical path in the presence of supply variations, while the block-based approach does not require a-priori knowledge of the critical paths in a circuit and can be effectively incorporated in an existing static timing analysis framework. The delay
maximization problem is formulated as non-linear optimization problem with constraints on currents of macros or circuit blocks in the design. We showed how correlations between currents of different circuit blocks can be incorporated in the formulations using linear constraints. The proposed methods were validated on ISCAS85 benchmark circuits and an industrial power supply grid, and demonstrate a significant reduction in pessimism during worst-case circuit delay computation.

- We proposed two new approaches for analyzing the power supply drop. The first approach conservatively computes the worst-case supply drop, early in the design flow when detailed information of the design is not available. The second approach computes the statistical parameters of supply voltage fluctuations with variability in block currents. The proposed statistical analysis can be used to determine which portions of the grid are most likely to fail. The analyses consider both IR drop and L\(\frac{di}{dt}\) drop in a power supply network and can take into account both spatial and temporal correlations in block currents. We showed that the run time is linear with the length of the current waveforms allowing for extensive vectors, up to millions of cycles, to be analyzed. We implemented the approaches on a number of grids, including a grid from an industrial microprocessor to demonstrate their accuracy and efficiency.

- We proposed an approach for timing aware decoupling capacitance allocation which uses global time slacks to drive the optimization. Non-critical gates with larger timing slacks can tolerate a relatively higher supply voltage drop as compared to the gates on the critical paths. The decoupling capacitance allocation is formulated as a non-linear optimization problem using Lagrangian relaxation and the modified adjoint method is used to obtain the sensitivities of objective function to decap sizes. A fast path-based heuristic is also implemented and compared with the global optimization formulation. The approaches were implemented and tested
on ISCAS85 benchmark circuits and grids of different sizes. Compared to uniformly allocated
decaps, the proposed approach utilizes 35.5% less total decap to meet the same delay target.
For the same total decap budget, the proposed approach was shown to improve the circuit
delay by 10.1% on an average.

- We described the first detailed full-die dynamic model of a 90nm Intel Pentium®-class micro-
processor design, including package and non-uniform decap distribution. This model was justi-
fied from the ground up using a full-wave model and then increasingly larger but less detailed
models with only the irrelevant elements removed. Using these models, we showed that there
is little impact of on-die inductance in such a design, and that the package is critical to under-
standing resonant properties of the grid. We also showed that transient effects are sensitive to
non-uniform de-cap distribution and that locality is a tight function of frequency and of the
package-die resonance

- We presented an analog active decap circuit that significantly increase the effectiveness of
decap in suppressing power supply fluctuations. The proposed circuit senses the supply drop
and drives an amplified and inverted voltage fluctuation on the decap. The active decoupling
circuit is powered by a separate power supply and we studied the optimal allocation of the total
C4s/pads between this second power supply and the regular supply as well as the optimal allo-
cation of the total decoupling capacitance between actively switched and traditional static
decap. We demonstrated that the overhead of the proposed method is small compared to the
area of the decaps. Simulations in a 0.13mm CMOS process demonstrate that the maximum
supply drop is reduced by 45% compared to the use of only traditional decap, corresponding to
an increase in the effective decap of approximately 8X.
• We presented three fully-digital circuit techniques for inductive supply noise suppression. The presented techniques effectively suppress supply noise caused by rapid current transients or due to resonance. The charge injection based active decoupling technique uses a nominal active supply and an active decap bank to inject extra charge into the power grid in case of an undershoot emergency. This technique provides as effective decap of 10.5X (for a 10% supply regulation tolerance) and does not require any high-voltage supplies and obviates the need of any thick-ox devices. Furthermore, the active decap acts as passive when the supply voltage is within the pre-specified safety bounds. The high-voltage charge pump based active circuit uses a high-voltage charge pump to dump extra charge into the power grid during excessive undershoots. The high-voltage shunt supply based active circuit connects the regular nominal supply power grid directly to an external high-voltage supply whenever an undershoot is detected, thus damping the transient response of the supply network. We also presented a fully-digital on-chip oscilloscope which is more power efficient compared to a conventional supply drop monitor. All the proposed circuits were implemented in a test-chip, fabricated in a 0.13µm, triple-well CMOS process. Measurement results demonstrate that the three active supply noise suppression techniques suppress the inductive supply fluctuation by 57%, 33% and 43%, respectively for a step load-current. During resonance, the supply fluctuation is suppressed by 75%, 43% and 45%, respectively by the three proposed circuit techniques. The performance of the proposed active circuit techniques was validated with the V-I converter-based drop detector circuit, the proposed on-chip oscilloscope and by direct on-chip probing of Vdd and Vss metal lines.
8.2 Future directions

In this section, we list some of the future challenges in power delivery design and analysis.

Multi-core power-delivery design and analysis

In the last decade, power consumption has increased from a few Watts to hundreds of Watts and frequency has increased from a few MHz into the GHz range in high performance microprocessors. Integrating multiple cores on the same die offers a significant area and power advantage over single-core designs, for the same performance. Therefore, there has been a paradigm shift in high performance microprocessor design from power-intensive, single-core designs towards power-efficient multi-core designs. Multi-core designs can further improve energy efficiency through fine-grained power management where different cores can operate at different supply voltages depending on the distribution of work-load.

Multi-core designs introduce new challenges to power distribution design. A multi-core design may consist of a globally unified power delivery system or a split system with separate power distribution network for each core. A split system is attractive for frequency management, where each core may run at its individual operating voltage. On the other hand, a unified system has the advantage of better connectivity between the cores. Thus, there is a further need for investigation into the issues related to multi-core power delivery design.

Supply drop analysis has also been complicated tremendously with the advent of multi-core design. The size of the supply network increases manifold, increasing the modeling complexity and simulation run-times. Thus, there is a need for efficient algorithms for efficient, large-scale supply noise analysis algorithms.
Package-Chip co-design

We discussed in Chapter V that package inductance has a significant impact on the $Ld/i/dt$ drop occurring in a supply network. However, with decreasing supply voltages and increasing power consumption, even the IR drops occurring in the power planes of packages may need to be factored into the chip design in the future. Package-chip co-design and co-simulation will lead to better control of $Ld/i/dt$ and IR drops which in turn improve the performance and reliability of the design. Designing the package to closely match the requirements of the chip also reduce wasted power and increase battery power. Hence, there is a need for CAD tools to support concurrent design of chip and package.

Power generation

This dissertation has only focussed on the power delivery related issues in high performance designs. However, reliable low-voltage power generation has become a significant challenge with the scaling of operating voltage. Power generation gets further complicated by power management techniques such as dynamic voltage scaling. Traditionally, power generation has been performed off-chip at the motherboard level. However, the response time of the voltage regulator is no longer fast enough to react to sudden surges in current demands. On-die decoupling capacitance and active regulation techniques can mitigate the rapid supply fluctuations to some extent. However, there is a need to explore power generation techniques which can be integrated on-die in order to minimize excessive supply drops and overshoots.
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