DesignCon 2009

Broadband Methodology for Power Distribution System Analysis of Chip, Package and Board for High Speed IO Design

Hsing-Chou Hsu, VIA Technologies
jimmyhsu@via.com.tw

Jack Lin, Sigrity Inc.
jackwclin@sigrity.com

Chi-Hsing Hsu, Azurewave Technologies
Ted.Hsu@azurewave.com
Abstract
A broadband analysis methodology is described for the design of a power distribution system (PDS) for high-speed IO, including chip, package and board. Rather than a traditional time-domain simulation, the IO PDS is characterized through frequency domain impedances, accounting for the PDS coupling that drives simultaneous switching effects for adjacent IO cells. Chip-package-board co-simulation, what-if analysis and decap optimization are implemented to produce a low PDS impedance response throughout the system. This methodology has the advantages of greater insight for the system-level influence of each domain as well as enabling resonance effects to be avoided at critical system frequencies.

Author(s) Biography
Hsing-Chou Hsu received his MSEE from National Chiao Tung University and is currently a Signal Integrity manager at VIA Technologies. He has been responsible for signal and power integrity analysis for high speed interfaces. He has developed extensive experience in the design and characterization of the high-speed digital chipset engineering and management positions in Taipei and Beijing. He has published 7 technical papers, gotten the recognition of 57th ECTC outstanding paper award, and earned 15 patents, with some more pending.

Jack Lin received his Master degree from Physics Department of National Taiwan University. He has over 10 years in SI/PI/EMC design experience for digital system which includes chip, package and board in this industry. He is currently a Regional Manager of Technical Support of Sigrity, Inc. Taiwan Branch Office.

Chi-Hsing Hsu received his MSME from National Tsing Hua University in 1996. He worked for VIA Technologies as a package design manager from 2001 to 2007. He is currently manager of Central Engineering Department at AzureWave Technologies. His current interests cover a board range of electronic packaging and manufacturing technology. He holds over 17 US patents and numerous international patents in the field of electronic packaging.
The Traditional Methodology
System level analysis in time domain by putting all extracted electrical models for different levels into SPICE deck and getting waveform shown in Figure 1 is commonly adopted in this industry. Like an equivalent circuit of the on-chip power grid is first extracted by chip-level extractors, representing the electrical characteristics with parasitic resistance and capacitance, even inductance for high frequency applications. The off-chip design of package or board will be extracted as S-parameter or broadband model by use of the full-wave electromagnetic solvers. For model extraction, the general port setup methodology, defined by the difference between the power and adjacent ground pins, with Touchstone data format is widely used for high-speed and radio frequency applications. The on-chip circuit may include the separated power and ground terminals and the off-chip network may only have the related power terminals which defined by traditional port setting of power to neighbor ground pins. Node (terminal) mapping inconsistency between on-chip and off-chip designs will make linkage more difficult and will also get incorrect results with faulty linkage through manual work. By using this kind of the flow in the time domain analysis, this may take large amounts of resources and time consumption in the global simultaneously switching noise analysis and may cause the convergence issue in the complicated integrated circuit network.

Figure 1. Traditional Methodology

The Need for Co-Simulation
An accurate analysis methodology requires not only to link well the chip and off-chip designs together, but also to analyze the complex network efficiently. Different types of decoupling capacitors for different operation frequency ranges are implemented on the
chip, package and board to maintain broadband low PDS impedance shown in Figure 2. Most of the off-chip PDS acts have high impedance by inductive characteristic up to the hundreds MHz. It is hard to improve PDS performance efficiently by using off-chip capacitors once the operation frequency is higher than its self resonance [1-3]. The interaction between the equivalent inductive effect of the off-chip power network and capacitive one of the chip capacitor will produce high-impedance anti-resonance. Eliminating anti-resonances induced by chip, package and board through decoupling capacitor optimization on system level is an important task. Consequently, an efficient and accurate way of co-simulation methodology is necessary to solve such complex scenario for a low impedance and high performance PDS.

(a). Physical Decoupling Capacitor Arrangement

(b). Decoupling Capacitor Interaction

Figure 2. Power Distribution System Impedance Interaction

**Proposed Co-simulation Methodology**

A new system-integrated PDS methodology is proposed in Figure 3 [4]. First, the package is merged with the board and the combined system is characterized by hybrid 3D EM solver, due to the complex physical structures with different kinds of decoupling capacitors arrangement. Secondarily, by use of the chip-level extraction, the chip layout GDSII file is imported as the analyze database and the die capacitors, implemented by
MOS, are embedded inside the chip through the connected metal power and ground grids. In order to combine complex chip and off-chip networks, a linkage scheme was adopted that identifies one local node at the chip-package physical connection interface as a "reference" for the rest power and ground pins in the simulation port definition. The generated network will be more complex, and a unique data format for the package mounted on board with the physical pad coordinates and compressed data was efficiently used as the interface to directly link with the corresponding chip. Finally, the off-chip network is imported into the simulator and the multi-ports analysis will be conducted to figure out the system design issues and optimize the overall performance.

Figure 3. Co-simulation Methodology

Power Distribution System Analysis
Electrical Characteristics Interaction

Figure 4. PDS Characteristics Interaction
A high performance PDS design must avoid resonances within the operation frequency bandwidth for the power stability consideration. How to well predict and eliminate the resonances due to interactions among different domains is a design challenge. Figure 4 shows the electrical characteristics interaction among chip, package and board. The resonance of the analyzed flip chip package, designed with decoupling capacitors to reduce its PDS impedance, occurs at 700MHz for the parallel plates between power/ground pairs. Once the package is mounted on the board, the resonance is pushed to higher frequency at 850MHz due to the effective inductance reduction by the additional return current path through the board connection. After chip connecting with off chip networks, the resonance of the entire PDS is shifted to the lower frequency at 550MHz by the interaction between the on-chip capacitive and off-chip inductive characteristics.

**Location Dependency of Impedance Profile**

The impedance spatial distribution for IOs may be different due to the physical implementation limitations, such as the metal connection, capacitor placement, and etc. Figure 5 (a) is the physical geometry of the on-chip design. The blue and red circles are the ground and power bumps, respectively. The power grids are connected from the bump to IO cells, placed on the die edge, in green color. The current analysis is focused on the IO cells from 1 to 64 for the high-speed single-end application. Obviously, the impedances at different locations are different in the frequency domain. The impedances
monitored at the fundamental frequency of 333MHz for the major operation in Figure 5(c) were recorded to figure out the power integrity of different I/O circuit blocks. The impedance of the entire PDS from different I/O devices is different and larger than the chip only case because of the added effective inductance from the off-chip power network. The impedance of the corner devices, compared with the rest ones, is larger due to the unbalanced power grid design. This kind of the analysis is beneficial to arrange the critical signals properly in the power integrity perspective.

**Power Distribution System Interference**

The total impedance, including the self input impedance and mutual ones from the other active IOs, is proposed to capture the simultaneous switching noise (SSN) in frequency domain perspective, instead of the time domain. Such impedance analysis in frequency domain is not only an efficient way but also revealing of PDS problems in depth, like PDS interference by the shared current path.

\[ Z_{\text{total}} @ \text{IO}\#1 = \sum_{x=1}^{64} Z_{(1,x)} \]

Compared to the input PDS impedance, the total impedance profile in the worst case scenario significantly increased more than thirty times (30X) in the broadband frequency, especially when there is a high increment at the resonant frequency. The transfer impedance coupling decreased as the distance between the victim and aggressor increased. The ratio of the decay and accumulation in PDS were used to evaluate PDS interference and the total impedance influenced by SSN.

\[ \text{Decay Ratio} = \frac{Z_{(1,\Omega)}}{Z_{11}} \times 100\% \]

\[ \text{Accumulation Ratio} @ N = \sum_{x=1}^{n} \frac{Z_{(1,x)}}{\sum_{x=1}^{64} Z_{(1,x)}} \]

However, the interference from 32\textsuperscript{nd} I/O shown in Figure 6(a) remained nearly half of the self impedance at location 1. The weakest coupling from the most distant IO device still remains over 30%. This kind of the interference through the shared power grid is much larger than the coupling between the signals. The total impedance is proportional to the switching device number. The magnitude of the total impedance in the worst case is fifty-five times (55X) of the original input impedance. Hence, the simultaneously switching noise in shared PDS must be seriously emphasized and carefully handled for the high-speed power integrity design.
In the above section, the self impedances at different locations are different due to the physical design and we are curious about the total impedance response in different locations, including the self and interference effects. In this case, the design with the worse self one has the larger total impedance due to the serious coupling through the shared PDS. The worst case close to the resonance is significantly emphasized by the accumulation in the self and coupling. According to the transfer impedance plot at different locations in Figure 7(d), it is interesting to see that the coupling in the worse PDS is more serious.
What-if Analysis in Decoupling Capacitors Population

Influence of Decoupling Capacitors in Different Levels

Different level decoupling capacitors play the related roles of PDS impedance reduction in the different frequency ranges and the corresponding capacitor scenarios in Table 1 were evaluated to determine the impact on the entire PDS. The resonance of the system without package level capacitors is shifted from 550MHz to 350MHz, closed to the major operation frequency, because of the effective inductance increment of the off-chip network. The board level capacitors influence is a secondary factor in the off-chip inductance contribution. Once the on-chip capacitors were removed, the resonance is pushed to higher and the impedance is significantly larger. Hence, the decoupling capacitor strategy is very important to prevent the resonance from occurring at an important operating frequency.
Table 1. Decoupling Capacitor Scenario in Different Physical Levels

<table>
<thead>
<tr>
<th>Type</th>
<th>Chip</th>
<th>Package</th>
<th>Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case A</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
</tr>
<tr>
<td>Case B</td>
<td>X</td>
<td>〇</td>
<td>〇</td>
</tr>
<tr>
<td>Case C</td>
<td>〇</td>
<td>X</td>
<td>〇</td>
</tr>
<tr>
<td>Case D</td>
<td>〇</td>
<td>〇</td>
<td>X</td>
</tr>
</tbody>
</table>

〇: included X: excluded

Figure 8. PDS Frequency Response of Different Capacitor Scenario

**On-chip Capacitor Impact on the Entire PDS**

On-chip capacitors are most beneficial to the high frequency PDS impedance reduction by the immediate charge tank with the lowest parasitic inductance, compared with the off-chip ones. The different scenarios with different on-chip capacitors were evaluated to determine the impact on PDS impedance. Due to the interaction between the on-chip capacitor and off-chip effective inductance, an expected anti-resonance will be induced to degrade the mid-frequency power integrity. Once the design excluded the on-chip capacitor implementation, the resonance is shifted to higher frequency for the specific application but the PDS impedance is becoming much worse up to 1GHz. The larger on-chip capacitor, the lower frequency the resonance is and the entire PDS impedance profile is reduced.
Adding the extra on-chip capacitor increase the chip cost by the increment of the die size. The impact of the removal of the on-chip capacitors with different off-chip solutions were investigated to figure out the interaction among different levels. The higher impedance peak was induced at the lower frequency by taking off package capacitors.
because of the increased effective inductance of package and the board capacitor may suppress the low frequency impedance, compared with the package level contribution. On the other hand, the frequency domain differences between designs without package and board level capacitors are not apparent for PDS implemented with the five times on-chip capacitors. Hence, system with the well chip PDS may reduce the impedance profile in the high frequency.

<table>
<thead>
<tr>
<th>Type</th>
<th>Chip</th>
<th>Package</th>
<th>Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case H</td>
<td>O: 5x</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Case I</td>
<td>O: 5x</td>
<td>X</td>
<td>O</td>
</tr>
<tr>
<td>Case J</td>
<td>O: 5x</td>
<td>O</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 3. On-chip Decaps Influence on PDS

Figure 11. PDS Response with More On-chip Decap

**Off-chip Power Distribution System Optimization**

The off-chip network is inductive dominantly once the frequency is higher than the self-resonance of the capacitors. As the smaller effective inductance of off-chip PDS, the available frequency range of PDS is wider. In order to reduce the effective inductance of off-chip PDS, the decoupling capacitor arrangement was optimized through a genetic algorithm. The resonance of the suggested off-chip network is shifted to higher frequency and the corresponding impedance profile becomes smaller. The entire PDS is also improved by using this kind of the methodology. While the major objective was to improve performance, the manufacturing cost of the off-chip capacitor design was also significantly reduced, which implies the importance of suitable value and right location of decoupling capacitors in the off-chip network design.
The entire PDS methodology includes the chip, package and board was proposed to analyze the different characteristics interaction easily and the global simultaneously switching noise efficiently by using the frequency domain analysis, instead of the traditional time domain flow. The high-speed IO cells could be re-arranged to avoid the imbalanced PDS impedance spatial distribution based on the location dependency analysis. The different level capacitor contributions were well analyzed for the system optimization. This kind of the methodology is efficient to compromise the different physical design solutions between the performance driven and cost saving perspectives.

**Conclusion**

The entire PDS methodology includes the chip, package and board was proposed to analyze the different characteristics interaction easily and the global simultaneously switching noise efficiently by using the frequency domain analysis, instead of the traditional time domain flow. The high-speed IO cells could be re-arranged to avoid the imbalanced PDS impedance spatial distribution based on the location dependency analysis. The different level capacitor contributions were well analyzed for the system optimization. This kind of the methodology is efficient to compromise the different physical design solutions between the performance driven and cost saving perspectives.
ACKNOWLEDGMENTS
The authors wish to thank Dr. Jiayuan Fang and Patrick Ho for their helpful discussion and great support.

REFERENCES