DeepScaleTool: A Tool for the Accurate Estimation of Technology Scaling in the Deep-Submicron Era

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Abstract—The estimation of classical CMOS “constant-field” or “Dennard” scaling methods that define scaling factors for various dimensional and electrical parameters have become less accurate in the deep-submicron regime, which drives the need for better estimation approaches especially in the educational and research domains. We present DeepScaleTool, a tool for the accurate estimation of deep-submicron technology scaling by modeling and curve fitting published data by a leading commercial fabrication company for silicon fabrication technology generations from 130 nm to 7 nm for the key parameters of area, delay, and energy. Compared to 10 nm–7 nm scaling data published by a leading foundry, the DeepScaleTool achieves an error of 1.7% in area, 2.5% in delay, and 5% in power. This compares favorably with another leading academic estimation method that achieves an error of 24% in area, 9.1% in delay, and 24.9% in power.

TABLE I

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SCALING FACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVICE DIMENSION (W, L, tox)</td>
<td>1/K</td>
</tr>
<tr>
<td>DOPING CONCENTRATION Na</td>
<td>K</td>
</tr>
<tr>
<td>VOLTAGE V</td>
<td>1/K</td>
</tr>
<tr>
<td>CURRENT I</td>
<td>1/K</td>
</tr>
<tr>
<td>CAPACITANCE εA/t</td>
<td>1/K</td>
</tr>
<tr>
<td>DELAY TIME VC/J</td>
<td>1/K</td>
</tr>
<tr>
<td>POWER DISSIPATION VI</td>
<td>1/K²</td>
</tr>
<tr>
<td>POWER DENSITY V/I/A</td>
<td>1</td>
</tr>
</tbody>
</table>

I. INTRODUCTION

Moore’s law [1] has been pivotal in the advancement of the semiconductor industry for decades, which lays out a projection of doubling of the transistors on an IC every two years. Similarly, Dennard scaling [2], [3] pioneered the progress by showing scaling across physical dimensions, substrate doping, and supply voltage, which in turn results in lower area, delay, and power dissipation for MOSFETs. The resulting changes due to scaling are depicted in terms of an entity called scaling factor $K$, which is defined as the ratio of two technology nodes. These scaling factors are discussed in various textbooks [4], [5] and the literature [6], [7], and are shown in Table I. The key points from the traditional scaling factors shown in Table I are the following: transistor physical dimensions shrink down by the scaling factor $K$, which in turn scales down the transistor area by a factor of $K^2$. Similarly, the speed of the transistor increases by a factor of $K$ as the delay reduces by $1/K$.

The traditional scaling factors were accurate until the advent of the deep-submicron era. As the transistors get smaller in the deep-submicron regime, due to short channel effects, effect of leakage current and thermal runaway, and process variation, the traditional scaling estimations are no longer accurate [7], [8]. Moreover, resulting performance gain over recent technology generations is minimal unlike the predictions by traditional scaling estimations.

The inaccuracy in the traditional scaling factors can also be depicted from the real silicon data from various foundries across technology fabrication generations. Notably, Holt [9] discusses transistor scaling and its effect on transistor area, gate delay, switching energy, and energy delay product in the deep-submicron regime based on Intel’s data. Bohr and Young [6] describe Intel’s scaling trends for area, transistor performance, and cost per transistor over the past decade. A method to propose accurate scaling predictions has been demonstrated using data from PTM [10], ITRS [11], and simulated measurements of Fan Out 4, or FO4 circuit [7]. However, accuracy achieved in this method differs significantly from both TSMC [12] based silicon technology scaling data and estimations presented in this article, which is discussed in Section IV.

The prediction of accurate scaling factors is also important for a fair comparison of design performance and other metrics across different technology fabrication nodes. Although the ITRS and PTM based simulation and modeling approach looks viable for predicting scaling factors in the deep-submicron regime, supply voltage information is not always publicly released, which is accounted for modeling the delay and power scaling equations in the article [7]. Moreover, such estimation method doesn’t necessarily align with the actual silicon technology scaling trends, which are discussed in Section IV.

In academia, popular textbooks [4], [5] that cover digital VLSI design and scaling of CMOS transistors describe traditional scaling factors and reasons associated with the discontinuity in traditional scaling trends. However, an accurate estimation of scaling factors across technology fabrication nodes and correlation between traditional scaling factors and scaling factors resulting from actual silicon are usually not covered. Therefore, we propose a scaling tool whose modeling
is based on the industrial technology scaling trends and polynomial based curve fitting approach for an easy and accurate estimation of scaling factors in the deep-submicron era.

The major contributions of our work are as follows:

- We demonstrate DeepScaleTool, a spreadsheet-based tool for accurate estimation of scaling factors for area, delay, and energy from 130 nm to 7 nm for educational and research purposes.
- We show and analyze the percentage errors in between classical and estimated scaling factors from real silicon data in the deep-submicron range.
- We also illustrate examples of scaling factors estimation using DeepScaleTool and compare the results both with PTM and ITRS based modeling [7] and scaling data from TSMC [12].

The remainder of the paper is organized as follows: Section II describes the published silicon technology scaling trends [6], [9], method of scaling data modeling adopted in this work, and the tool framework. Section III describes the usage of DeepScaleTool and examples of scaling factors computations using the tool. Section IV discusses comparison of traditional scaling factors vs. accurately estimated scaling factors and differences in scaling estimation methods. Section V concludes the paper.

II. TRANSISTOR SCALING TRENDS, DATA MODELING, AND DEEPSCALETool FRAMEWORK

Figure 1 provides an overview of the steps leading to the design of DeepScaleTool. We analyze published transistor scaling trends [6], [9], curve fit scaling data that are available for certain technology nodes using second-order polynomial based models, and then extrapolate scaling data for the rest of the technology nodes. Finally, we design and update the spreadsheet-based framework using modeled scaling factors for a combination of starting and target technology nodes.

A. Transistor Scaling Trends

The following two notable transistor scaling trends that are based on Intel’s silicon results have been analyzed for our work. Holt [9] discusses generational technology benefits over reduction in gate delay, switching energy, and energy delay product. All the presented scaling data in the article span around 65 nm to 10 nm technology nodes and are relative to 65 nm. Moreover, the normalized transistor area across 130 nm to 14 nm technology nodes have been demonstrated. The scaling trends shown in the article over technology fabrication generations infer the following for circuits—acceleration in transistor density, higher performance, and lower power.

Similarly, Bohr and Young [6] discuss scaling logic circuit area from 45 nm to 10 nm. The key takeaway from the presented circuit area scaling data is that with the advent of newer technology nodes and transistor level innovations more aggressive scaling is possible than the traditional scaling estimation. For example, both 14 nm and 10 nm technology nodes achieve 0.37 times logic area scaling than the previous generation. This article also presents the trends in improved transistor performance, active power, and performance per watt metrics. However, due to unavailability of proper axis labeling the corresponding trends have not been considered for data modeling purposes in this work.

B. Data Extraction and Modeling

The g3data [13] tool has been used to extract the digitized data from the plots with technology scaling trends shown in the articles [6], [9]. The plots with proper axis labeling have been considered for data extraction. To obtain scaling trends from 130 nm to 7 nm for key circuit parameters like area, delay, and energy, available scaling data across technology fabrication generations have been extrapolated to obtain the scaling data of the corresponding parameter at the missing technology generations. The polynomial based extrapolation models that are used to curve fit for various circuit parameters yield a coefficient of determination or $R^2$ value of equal or greater than 0.99. The small differences in area scaling factors that are obtained after modeling the scaling trends in both articles [6], [9], have been offset by taking the average of the corresponding two scaling factors for any given starting and target technology generations.

C. DeepScaleTool Framework

Instead of providing big tables consisting of scaling factors across technology fabrication nodes for each circuit parameter, we present a spreadsheet-based framework for the automated generation of scaling factors for various circuit parameters. The framework is designed using visual basic for applications (VBA) programming language. The scaling factor values fields in the spreadsheet are programmed for any of the supported current and target technology nodes. The DeepScaleTool is available as an open source tool and it can be accessed at https://sourceforge.net/projects/deepscaletool/ [14]. Figure 2 depicts a screenshot of the tool. The tool can be updated easily for future nodes with the availability of future scaling trends.

III. Usage of DEEPScaleTool and SCALING FACTOR COMPUTATION Examples

A. DeepScaleTool Usage

The usage of the DeepScaleTool is simple, which requires three-fold steps as shown in Figure 2. Currently, the tool supports scaling factors for the following fabrication nodes in units of nm: 130, 90, 65, 45, 40, 32, 28, 22, 14, 10, and 7. The user inputs one of those values for the current node and target node. Next, the user can press the corresponding button...
for any performance metric or parameter to display the scaling factor. Finally, the value of any metric at a target node can be found based on the value of that metric at the current node and resulting scaling factor using the following equation, where \( x \) and \( y \) denote target node and current node respectively,

\[
Value_x = \frac{Value_y}{Scaling\ factor}
\]  

(1)

### B. Examples of Scaling Factor Computation

The following examples are shown to illustrate the scaling factor computation procedure. To scale a circuit from 130 nm to 45 nm, area scaling factor is 8.3 per the current version of the tool as shown in Figure 2. If the circuit occupies an area of 100 \( \text{um}^2 \) in 130 nm node, the resulting area in 45 nm node using equation (1) will be \( 100 / 8.3 = 12.05 \text{um}^2 \). Similarly, to scale a circuit from 45 nm to 32 nm, the tool displays a power scaling factor of 1.238. If the circuit dissipates 100 mW in 45 nm node, the resulting power dissipation in 32 nm node using equation (1) will be \( 100 / 1.238 = 80.775 \text{mW} \).

The scaling computations for delay, energy, energy delay product, and throughput can be performed by generating the corresponding scaling factors from the tool and applying equation (1) like the above examples. The scaling factors for derived metrics like throughput/area and power density can also be found out using the scaling factors for the corresponding primary metrics that are generated from the tool.

### IV. COMPARISON OF SCALING FACTORS ESTIMATION METHODS AND ACCURACY WITH TRADITIONAL SCALING

#### A. Scaling Trends and Accuracy Analysis with Traditional Scaling

Figure 3 shows the scaling trends for transistor area, delay, energy, throughput, and power based on the modeling presented in this work. Among all the considered parameters transistor area achieves a remarkable scaling over the years, which is better than the traditional scaling trends. The delay and throughput achieves minimal scaling with the recent technology nodes. Figure 4 shows the percentage error of value of scaling factors modeled for each parameter with respect to traditional scaling factors. The percentage errors shown for each technology node are relative to the values at 130 nm. Transistor area shows the least variation among all parameters as transistor area still scales by the traditional estimation or even better with the advent of transistor innovations like high-dielectric metal gates, FinFET, and 3D FinFET structures [6]. However, delay and power dissipation trends vary significantly as compared to traditional scaling improvements of \( 1/K \) and \( 1/K^2 \).

Due to the effect of leakage current threshold voltage scaling doesn’t happen aggressively and thus the same effect...
Moreover, area scaling factors presented in the article [7] varies significantly when compared to modeling based on silicon data as presented by DeepScaleTool as shown in Figure 5. For example, 130 nm to 7 nm technology scaling brings down the area by a factor of 110 per the article [7], while the current version of DeepScaleTool suggests the corresponding area scaling factor value of 754.55. The later scaling factor seems more accurate since area scales down by a factor of approximately 303 in general over eight generations from 130 nm to 7 nm. Moreover, the aggressive scaling than the normal rate of 0.49 makes the overall factor shoot up to 754.55. Therefore, DeepScaleTool caters to provide more accurate estimation of scaling factors for various design parameters irrespective of major foundries and it avoids the prediction inaccuracy from ITRS and PTM models.

V. Conclusion

We present DeepScaleTool, a tool designed to provide accurate estimation of scaling factors using published silicon trends and polynomial based curve-fitting method. The scaling factors presented in this work shows that the traditional scaling factors go obsolete in deep-submicron era. Although the primary data sets considered for this work belong to Intel’s published technology scaling trends, the proposed tool achieves good correlation to the TSMC based scaling trends as well. Moreover, we show that published silicon data based modeling and estimation is more accurate than the simulation based modeling and data per ITRS and PTM, which is the state-of-the-art in estimating scaling factors in the deep-submicron regime. In conclusion, DeepScaleTool provides an easy platform to obtain reliable scaling factors for various design parameters in the deep-submicron era, understand the discrepancies with traditional scaling factors, and also helps in performing fair comparisons of circuits performance over different technology nodes.

REFERENCES


