Decomposition and Analysis of Process Variability Using Constrained Principal Component Analysis

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Abstract—Process-induced variability has become a predominant limiter of performance and yield of IC products especially in a deep submicron technology. However, it is difficult to accurately model systematic process variability due to the complicated and interrelated nature of physical mechanisms of variation. In this paper, a simple and practical method is presented to decompose process variability using statistics of the measurements from manufacturing inline test structures without assuming any underlying model for process variation. The decomposition method utilizes a variant of principal component analysis and is able to reveal systematic variation signatures existing on a die-to-die and wafer-to-wafer scale individually. Experimental results show that the most dominant die-to-die variation and wafer-to-wafer variation represent 31% and 25% of the total variance of a large set of manufacturing inline parameters in 65-nm SOI CMOS technology. The process variation in RF circuit performance is also analyzed and shown to contain 66% of process variation obtained with manufacturing inline parameters.

Index Terms—Decomposition, principal component analysis, process variation, statistical modeling, variability.

I. INTRODUCTION

Process-induced variability has become a predominant limiter of performance and yield of IC products especially in a deep submicron technology [1]. Variability is introduced from various manufacturing processes such as stress, lithography, deposition, etch, and chemical–mechanical planarization (CMP). However, it becomes increasingly more difficult to accurately model and predict systematic process variability due to the complicated and interrelated nature of physical mechanisms of variation. This paper proposes a statistical method to analyze process-induced variability and separate systematic die-to-die variation and wafer-to-wafer variation [2]. Fig. 1 summarizes the definitions of four different scales of process variation. Lot-to-lot represents process variation existing in different lots. Wafer-to-wafer process variations exist in different wafers within a lot. Die-to-die means variation in different dies within a wafer. Within-die denotes variation in identical device or circuit within a die. In this paper, two ranges of process variations, namely, die-to-die and wafer-to-wafer variations, are dealt with because of the limitation in the data set available to us.

We exploit measurements from manufacturing inline benchmarking structures (MIBS) that are available in any semiconductor fab for fault detection and device characterization. Using the proposed method and MIBS measurements in the 65-nm SOI CMOS technology, we evaluate the relative amount of systematic die-to-die and wafer-to-wafer variations in the total MIBS measurements. Along with sensitivity analysis of circuit performance to the variation parameters, the contributions of systematic die-to-die and wafer-to-wafer variations can be evaluated separately. Our method also allows us to assess the effect of random variation, which is left as residual and cannot be explained by systematic variation components.

The rest of this paper is organized as follows. Section II explains the notion of MIBS. In Section III, we describe the proposed decomposition method in detail. Experiments of the proposed method are discussed in Section IV. Further applications are introduced in Section V, followed by the conclusion.

II. MANUFACTURING INLINE BENCHMARKING STRUCTURES

MIBS in this paper collectively refer to assorted test structures that are measured in a manufacturing line using a parametric tester for the purpose of defect diagnosis, dc device characterization, and model-to-hardware correlation [3]. For example, FET devices of different sizes and layouts are designed and fabricated for the purpose of regular monitoring.
of critical electrical parameters such as threshold voltage, drive current, and leakage current. Typical MIBS include FETs, ring oscillators, back-end capacitance/resistance test structures, and ground rule validation macros. Wafers in volume production also carry test structures in kerf area to keep track of device/technology characteristics. While a prior work used MIBS data to identify the most correlated device characteristics with respect to circuit performance [4], its full potential has not been explored. In our paper, we exploit a collection of MIBS measurements to find the most representative die-to-die and wafer-to-wafer variations based on the assumption that key device-level parameters such as threshold voltage, gate length, and oxide thickness are embedded in well-chosen MIBS measurements.

III. DECOMPOSITION METHODOLOGY

In this section, a multivariate statistical analysis technique is presented to separately monitor die-level and wafer-level systematic variations by observing manufacturing inline measurements. Due to the complexity of semiconductor manufacturing processes and environmental factors, die-to-die and wafer-to-wafer variations are more or less intercorrelated. Separation of die-to-die variation and wafer-to-wafer variation makes it easier to conceptualize and analyze a given process variation and its physical mechanism, than otherwise leaving it as a lumped variation.

A. Principal Component Analysis (PCA)

Let us assume that a multivariate signal of interest, \( \mathbf{x} \), is a vector of dimension \( m \). The basic idea of PCA is to find the components \( y_1, y_2, \ldots, y_n \) so that they explain the maximum amount of variance of \( \mathbf{x} \) possible by \( n \) linearly transformed components. One usually chooses \( n \ll m \) to reduce the dimension of the data. PCA can be intuitively defined using an inductive form. The direction of the first principal component (PC) \( \mathbf{w}_1 \) is defined by

\[
\mathbf{w}_1 = \arg \max_{\|\mathbf{w}\|=1} E(\mathbf{w}^T \mathbf{x})^2
\]

where \( \mathbf{w}_1 \) is of the same dimension \( m \) as the data vector \( \mathbf{x} \). Thus, the first PC is the projection on the direction in which the variance of the projection is maximized. Having determined the first \( k - 1 \) PCs, the \( k \)th PC is determined as the PC of the residual

\[
\mathbf{w}_k = \arg \max_{\|\mathbf{w}\|=1} E \left[ \mathbf{w}^T \left( \mathbf{x} - \sum_{i=1}^{k-1} \mathbf{w}_i \right) \right]^2.
\]

The PCs are then given by \( y_i = \mathbf{w}_i^T \mathbf{x} \). In practice, computation of the \( \mathbf{w}_i \) can be simply accomplished by singular value decomposition (SVD) on the covariance matrix \( E[\mathbf{x}\mathbf{x}^T] = \mathbf{C}_{xx} \). If the covariance matrix is not known \textit{a priori}, it is often estimated based on ensemble of data samples. The \( \mathbf{w}_i \) is the eigenvector of \( \mathbf{C}_{xx} \) that correspond to the \( n \) largest eigenvalues of \( \mathbf{C}_{xx} \). For convenience, we define an \( m \)-by-\( n \) matrix \( \mathbf{W} = [\mathbf{w}_1 | \mathbf{w}_2 | \ldots | \mathbf{w}_n] \), thus yielding

\[
\mathbf{y} = \mathbf{W}^T \mathbf{x}.
\]

The PCA is a useful multivariate tool to reduce the dimension of data set, to reduce noise, or to visualize the representative features of the given multidimensional data. There has been a growing interest in PCA in the semiconductor manufacturing industry for process failure analysis [5], [6]; however, to the authors’ knowledge, there was no previous work to treat die-to-die or wafer-to-wafer variations separately using PCA.

Fig. 2 shows the first four PCs that correspond to the first four most representative process variations existing in a large set of inline measurement data from more than 1000 MIBS parameters. Different lines in each graph represent variations for 13 different wafers. It is noted that the first PC contains significantly more die-to-die variation than wafer-to-wafer variation. The second PC has both die-to-die and wafer-to-wafer variations that are comparable in their contributions. Analysis of process variation using ordinary PCA is difficult because the correlated behavior between die-to-die and wafer-to-wafer variations is intractable to understand or model.

B. Constrained Principal Component Analysis (CPCA)

The CPCA is a method to extract constrained PCs (CPCs) which have the same properties as the original PCs but are constrained to a predefined subspace [7]. In our case, only die-to-die and wafer-to-wafer variations are considered. We, thus, have expressions for the most dominant CPC

\[
\mathbf{w}_1 = \arg \max_{\mathbf{w} \in \{\mathbf{Q}_{d21}, \mathbf{Q}_{w2w}\}} E(\mathbf{w}^T \mathbf{x})^2
\]

where \( \mathbf{Q}_{d21} \) and \( \mathbf{Q}_{w2w} \) are the orthonormal subspace in die-to-die and wafer-to-wafer directions, respectively. Similar
is a mean of for die-to-die CPC and across for wafer-to-wafer CPC, then across all wafers and

Fig. 4. Flow chart of proposed CPCA algorithm for variability decomposition.

CHO et al. conceptualize the PCA in the left diagram and (b) the proposed CPCA in the right diagram. Conceptually, the PCA finds orthogonal coordinates which do not generally coincide with die-to-die and wafer-to-wafer variations. Therefore, understanding process variation using the ordinary PCs would be perceptually difficult. On the other hand, the CPCA restricts the PCs to the die and wafer dimensions, leading to direct visualization of the variation on die-to-die and wafer-to-wafer scales. Only a few CPCs may be examined for this purpose because only a fraction of all the CPCs are sufficient to capture most of the information as with the case of PCs.

C. Decomposition Algorithm

Fig. 4 illustrates how the CPCs can be iteratively obtained. Because the variability of the data is scale-dependent, the PCA is sensitive to the scaling of the data to which it is applied. Thus, at the preprocessing stage, the data set of each MIBS parameter is made zero-mean and unit-variance in order to treat each in-line test parameter insensitive to arbitrary scaling (e.g., different units) and bias (e.g., systematic offset).

Subsequently, all the MIBS parameters which contain meaningless data points (e.g., system default values for failed measurement) are filtered out. In our implementation, a simple Gaussianity test based on kurtosis analysis serves well to detect distributions with significant outliers [8]. Kurtosis (the ratio of the fourth central moment to the square of the variance) is a measure of peakedness of a distribution

\[
k(x) = \frac{E[(x - \mu)^4]}{(E[(x - \mu)^2])^2} \tag{5}
\]

where \( \mu \) is a mean of \( x \). In our case, the parameters with the kurtosis, greater than eight (having considerably fatter tail than the normal distribution which has kurtosis of three) or less than \(-2\) (having thinner tail than the normal distribution) are flagged unusable. This kurtosis range is generous enough to retain most of single-modal distributions without any outliers.

In the next step, CPCA is performed to calculate the most dominating CPC for die-to-die and wafer-to-wafer variation spaces. Equation (4) is implemented by first averaging original data \( x \) across all wafers \( X_{d2d} \) for die-to-die CPC and across all dies \( X_{w2w} \) for wafer-to-wafer CPC, then finding the first PC on both

\[
w_{d2d} = \arg \max_{|w|=1} \text{var}(w^T X_{d2d}) \tag{6}
\]

\[
w_{w2w} = \arg \max_{|w|=1} \text{var}(w^T X_{w2w}) \tag{7}
\]

These CPCs are calculated in the same way for PCs, by applying SVD to the covariance matrices, \( E[X_{d2d} X_{d2d}^T] \) and \( E[X_{w2w} X_{w2w}^T] \). The CPC of larger variance is selected as an output, based on the following test:

\[
\text{var}(w_{d2d}^T X_{d2d}) \geq \text{var} (w_{w2w}^T X_{w2w}). \tag{8}
\]

The data set is, then, transformed to be orthogonal to the space spanned by the selected PC. This routine is iterated for the residual data set until a certain stopping criterion is satisfied. The resulting PC is constrained to represent either wafer variation or die variation. A CPC representing die-to-die variation may serve as a snapshot of a given lot or technology. Based on this systematic die-to-die pattern, the characteristic of a given lot, or generally a given technology iteration can be monitored, thus allowing fast and pertinent feedback to manufacturing team. Typically, only a few CPCs are sufficient to capture majority of the variation in the whole MIBS parameters, and they are uncorrelated by construction. Therefore, the first few die-to-die variation signatures obtained via CPCA method are likely to reflect physically different process variation sources. For example, the most dominant die-to-die CPC may capture a radial pattern potentially induced by rapid thermal annealing. A CPC for wafer-to-wafer variation in the same lot suggests nonuniformity of process tools used. The correlation study
of die-to-die CPCs with physical process parameters (such as lithography, doping, and CMP) will link how each die-to-die CPC is related to physical processes and remains as future work.

IV. EXPERIMENTS

A. Manufacturing Inline Parameters in 65-nm SOI Technology

For this paper, 1109 parameters from MIBS in a preproduction 65-nm SOI CMOS technology are used. There are 520 samples (40 dies per wafer for 13 wafers) for each inline parameter. The diameter of wafers used is 300 mm, and all 13 wafers are processed in a same lot. There are assorted types of MIBS: FET test structures (e.g., threshold voltage, on and off current), ring oscillators, SRAMs, and capacitance as arranged in Table I. The diverse MIBS measurement data from various test structures ensures that the resulting process variation outputs are representative.

Both ordinary PCA and constrained PCA were performed on the given data set for the purpose of comparison. The computation time was not more than one minute to obtain all the CPCs for this 1109-by-520 inline data matrix. Fig. 5 shows the variance which can be explained by the first 25 PCs and CPCs for the ordinary PCA and CPCA, respectively. A variance for each PC is shown as well as the cumulative variance. The most dominating PC and CPC account for 34% and 31%, respectively, of the total variance of the original data set. Using the first two CPCs, 57% can be explained which is slightly less than 61% for the unconstrained PCs. It is also noted that the CPCs do not reach 100% asymptotically because the die or wafer variation alone cannot fully represent some intertwined relationship between the two. Nonetheless, the advantage of separating the die and wafer components of systematic variation justifies the slightly less coverage of variance by the same number of CPCs compared to the ordinary PCs. In the cumulative variance plot, there is typically a knee region where cumulative variance saturates after a few PC/CPCs. The low-order PC/CPCs beyond saturation correspond to mostly noise components, thus, of little interest for analysis.

Table II lists the type (either die-to-die or wafer-to-wafer) and variance of the first six CPCs. This table also shows that the first and second CPCs capture the die and wafer variation, respectively. The dominant die-to-die variation and wafer-to-wafer variation alternate along the progression of CPCA iteration for the first four CPCs as expected: after one type of variation is subtracted, the other type is likely to be predominant in the residual data at the next CPCA iteration.

Fig. 6 shows the three dominant die-to-die CPC images. They are fitted by the second-order polynomials on the 40 available values for these die-to-die CPCs. The polynomial fitting was done to interpolate the missing values in some chip sites for the purpose of visualization. The first die-to-die CPC shows the slightly off-centered radial pattern. This CPC is the most prominent systematic variation by far, explaining 31% of the variance of the whole data set.

Fig. 7 exhibits the wafer variation captured by the second, fourth, fifth, and sixth CPC corresponding to the first four wafer variations. The second CPC (the most dominating wafer-to-wafer variation) alone represents 25% of the total variance of the whole data set. It is observed that the dominant die variation (31%) is larger than the dominant wafer variation (25%), which is consistent with the recent trend that a die variation is increasingly more important due to the larger wafer size (300 mm) than before, as predicted by the International Technology Roadmap for Semiconductors (ITRS) [9].

<table>
<thead>
<tr>
<th>MIBS type</th>
<th>Number of parameters before screening</th>
<th>Number of parameters after screening</th>
</tr>
</thead>
<tbody>
<tr>
<td>FET</td>
<td>1988</td>
<td>759</td>
</tr>
<tr>
<td>SRAM</td>
<td>398</td>
<td>159</td>
</tr>
<tr>
<td>Capacitance</td>
<td>222</td>
<td>108</td>
</tr>
<tr>
<td>Ring oscillator</td>
<td>248</td>
<td>83</td>
</tr>
<tr>
<td>Total</td>
<td>2856</td>
<td>1109</td>
</tr>
</tbody>
</table>

Table I: Category of MIBs Used in This Experiment
TABLE II

<table>
<thead>
<tr>
<th>CPC index</th>
<th>Type</th>
<th>Variance explained</th>
<th>Cumulative variance explained</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Die-to-die</td>
<td>31.0%</td>
<td>31.0%</td>
</tr>
<tr>
<td>2</td>
<td>Wafer-to-wafer</td>
<td>25.2%</td>
<td>56.2%</td>
</tr>
<tr>
<td>3</td>
<td>Die-to-die</td>
<td>4.5%</td>
<td>60.7%</td>
</tr>
<tr>
<td>4</td>
<td>Wafer-to-wafer</td>
<td>4.2%</td>
<td>64.9%</td>
</tr>
<tr>
<td>5</td>
<td>Wafer-to-wafer</td>
<td>2.4%</td>
<td>67.3%</td>
</tr>
<tr>
<td>6</td>
<td>Wafer-to-wafer</td>
<td>1.5%</td>
<td>68.8%</td>
</tr>
<tr>
<td>7</td>
<td>Die-to-die</td>
<td>1.4%</td>
<td>70.2%</td>
</tr>
</tbody>
</table>

Fig. 6. First three die-to-die CPCs shown as a wafer map. Note that second-order polynomial fitting was performed for these images for purpose of visualization.

B. Process Variation Analysis on RF Product Performance

CPC decomposition can be applied to a new data set of a totally different nature. For this paper, we used a bench-tested RF self-oscillation frequency \(f_{SO}\) for a static current-mode logic (CML) frequency divider. A typical phase-locked loop (PLL) block uses a loop structure to lock a free-running voltage-controlled oscillator (VCO) to a desired frequency. A primary frequency divider is one of the key PLL components because it must divide VCO operating frequency into a desired lowered frequency as a high-speed circuit [10]. Measurement of maximum operating frequency \(f_{MAX}\) is important for yield and performance variation analysis, and it is shown that \(f_{MAX}\) closely tracks the divider self-oscillation frequency \(f_{SO}\) [11].

\(f_{SO}\) was measured from the same dies and wafers on which the previous MIBS used for the CPCA reside. Fig. 8 illustrates the sequence of CPCA in three dimensions to visualize how \(f_{SO}\) can be reconstructed by adding one component at a time using the first four CPCs.

The bottom left surface shows \(f_{SO}\) (z-axis) from different dies and wafers. The top left image is the first CPC, having only die variation. The next image displays the added contribution of the second CPC (wafer variation) on top of the previous image. The images in the right column represent the residuals (original minus reconstructions). This figure demonstrates how original
which variation, which is a sig-
off-centered radial patterns are observed [4]. In the second and third generations, considerably milder slightly
process anomaly that is common in the
minute for each generation case. The
pose of visualization. The run time for CPCA was less than one

tions, the dominating die-to-die CPCs for three technology genera-
and belong to a same lot for a given generation. Fig. 9 shows
(15 dies per wafer for 17 wafers). Wafers used are 300 mm
ology generation. Each MIBS parameter contains 255 samples
than 650 MIBS parameters are used for each 65-nm SOI tech-
ni
65.5% of all the information of
fi
obtained using MIBS measurements. The first four CPCs retain 65.5% of all the information of \( f_{SO} \) variation, which is a sig-
nificant amount especially because the test data (frequency of
RF circuit) and the training data for CPC calculation (MIBS
measurement data) are quite different in nature. The physical
mechanism of how each device-level parameter (MIBS) affects
complex RF circuitry such as the frequency divider is beyond
the scope of this paper. However, the proposed algorithm and
experimental data show that the process variation is substan-
tially systematic, and therefore, the CPCs obtained from MIBS
measurements can explain a significant portion of the process
variation in complex RF circuits.

V. FURTHER APPLICATIONS

A. Technology Snapshot Monitoring

The most dominating die-to-die variation using CPCA cap-
tures the most representative systematic variation on a die-to-die
scale and can serve as a snapshot of technology iteration. More
than 650 MIBS parameters are used for each 65-nm SOI tech-
nology generation. Each MIBS parameter contains 255 samples
(15 dies per wafer for 17 wafers). Wafers used are 300 mm
and belong to a same lot for a given generation. Fig. 9 shows
the dominating die-to-die CPCs for three technology genera-
tions, fitted by the second-order polynomials on the 15 avail-
able values of the first CPC. The polynomial fitting was done
to interpolate the missing values in some chip sites for the pur-
pose of visualization. The run time for CPCA was less than one
minute for each generation case. The first generation shows a
highly irregular pattern on a wafer scale, presumably from a
process anomaly that is common in the first preproduction cycle.
In the second and third generations, considerably milder slightly
off-centered radial patterns are observed [4].

B. Efficient Sampling for Measurement and Yield Analysis

The most dominant die variation, the first CPC in the pre-
vious case in Section IV, contains the most information (31%) about systematic within-wafer variations. Therefore, an intelli-
gent sampling scheme can be proposed for cost-effective measure-
ment and quick yield analysis, based on the first CPC. For
example, if only two chips per wafer are allowed for measure-
ment, it would be reasonable to sample the minimum and max-
imum points in the first die-to-die CPC. One can also selectively
measure some sensitive sites to effectively evaluate how much a wafer is compatible to the die variation pattern(s) without sac-
ificing a great deal of accuracy.

VI. CONCLUSION

In this paper, a statistical method is presented to separate vari-
ability components, particularly die-to-die and wafer-to-wafer
components, using only measurements from manufacturing in-
line benchmark structures. The proposed decomposition algo-

ithm is generic and can be easily extended to accommodate
other scales of process variation, e.g., within-die or lot-to-lot.
A major contribution of the proposed decomposition method
is that it allows effective and practical decomposition and vi-
ualization of systematic variations using only an ensemble of
manufacturing inline electrical data. This analysis can be imple-
mented in a near real time to provide rapid and pertinent feed-
back to technology development.

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REFERENCES

pp. 223–228.
33–38.
framework for technology-model-circuit co-design and convergence,” in Proc. ACM/IEEE Design Automation Conf., San Diego, CA, 2007,
pp. 503–508.
based on a combined index for semiconductor fault detection and diag-
nosis,” IEEE Trans. Semiconductor Manufact., vol. 19, no. 2, pp. 159–175,
May 2006.
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Robert Trzcinski (M’03) joined IBM, Burlington, VT, in 1972, working on the CMOS memory line. In the 1990s, he worked at Poughkeepsie Laser Laboratory, then transferred to Lockheed Martin to work at the Advanced Lithography Facility (ALF) developing an EXCIMER laser steam clean method for X-ray masks, as well as working on the Helios Synchrotron X-ray source and related systems. He returned to IBM to work on direct write E-Beam systems being developed for Nikon. Currently, he is working with the Central Scientific Services team, IBM T. J. Watson Research Center, Yorktown Heights, NY.