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High-Density SRAM Read Access Yield Estimation Methodology

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ABSTRACT As high-density SRAMs must be designed to ensure a substantially small failure rate, the accurate yield estimation with practically acceptable runtime of circuit simulations is highly challenging. Here, a read access yield estimation method for high-density static random access memory (SRAM) is proposed. Instead of performing SPICE runs for the entire SRAM circuit, the proposed method partitions the SRAM into three parts—the control signal generation circuit, bitcell array, and sense amplifier (SA)—that determine three key parameters: word-line to SA enable delay, bit-line voltage difference, and SA offset voltage. Subsequently, the proposed method derives the probability density of these key parameters from each of the three partitioned circuits. Here, different methods are applied to derive the probability of the key parameters, considering the respective characteristics of each circuit part and parameter. According to our experimental results, the proposed method can accelerate the yield estimation by 500–3000×, compared with the brute-force Monte Carlo simulation method, and 10–100× compared with the other state-of-art methods. In addition, the proposed method can accelerate the circuit optimization procedure accompanied by multiple circuit revisions, that is, the circuit revisions can be reflected with SPICE runs only for the revised circuit part, unlike the previous methods that require SPICE runs for the entire SRAM.

INDEX TERMS Process variation, read access yield, sensing yield, static random access memory (SRAM), yield estimation.

I. INTRODUCTION

Static random access memory (SRAM) is widely used as embedded memory in the recent system-on-chip (SoC) paradigm. The design of SRAM is highly important because it not only substantially affects the total power and speed of SoC but also occupies a large area. For high density integration, SRAM bitcells designed nearly minimum sized transistors, making it extremely sensitive to process variations. This means that the SRAM is highly vulnerable to operation failure, and the yield of SoC is critically determined by SRAM. Especially, the read access failure that is incorrect sensing of the stored data, is one of the most critical failures in SRAM. Thus, the SRAM design should be optimized considering the read access stability.

In several modern high-performance SoCs, millions of SRAM bitcells are implemented. Thus, a single SRAM bitcell

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should be designed to have an extremely low failure rate, to ensure that the entire SoC yield is within a practically acceptable range. For example, to achieve a 95% yield in a 256 Mb SRAM, the failure rate of a single SRAM bitcell, $P_{\rm fail,bitcell}$, should be less than 2×10^{-9} that can be approximated from $(1-P_{\rm fail,bitcell})^{256\rm M}=95\%$. However, it is highly challenging to accurately estimate such an extremely low failure rate.

The simplest yield estimation method is the brute-force Monte Carlo (BMC) simulation. With circuit samples generated, such that the process variations are appropriately considered, circuit simulations are invoked for each sample. Thereafter, the failure rate is estimated as the fraction of the samples resulting in operation failure. The limitation of BMC is that it requires an exceedingly large number of samples for circuit simulations, when the target failure rate is extremely low. To estimate failure rate ranging from 10^{-7} to 10^{-9} with a reasonable accuracy and confidence, circuit simulations must be performed for more than 10^9 – 10^{11} samples. Due to this



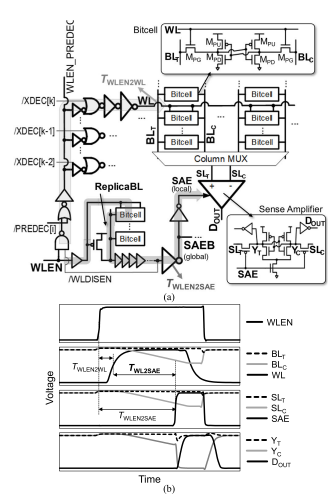


FIGURE 1. (a) Simplified circuits involving read access in one static random access memory (SRAM) instance and (b) operational waveforms of SRAM read access.

prohibitively large computational cost, the BMC method is impractical for SRAM yield estimation.

As an alternative to BMC simulation, Quasi-MC methods (QMC) have been used in previous studies [1]–[3]. QMC relies on the performance metric that quantifies the operation stability of a given circuit. In this method, the distribution of the performance metric is derived from a moderate number of MC simulations and is approximated to a known probability distribution function (PDF), usually Gaussian PDF. With the approximated PDF, the failure rate is determined as the probability that the performance metric does not meet the success criterion. Although it is efficient, most performance metrics in SRAM do not follow a known PDF in the tail region, thereby limiting the QMC accuracy.

Another category of SRAM yield estimation method is importance sampling (IS)-based approaches applied in [4]–[7]. In these methods, the PDF of the circuit parameters are distorted to make SRAM failure more probable. By performing circuit simulations with these distorted samples, a considerably large number of failure events are obtained, compared with BMC, implying that the required number of samples is significantly reduced. Subsequently, the resultant failure rate is mathematically adjusted to compensate for

the distortion effects. Despite their effectiveness, it is highly challenging to determine the appropriately distorted PDF that could guarantee the accuracy.

In [8]–[11], the SRAM operation yield is estimated by boundary searching (BS). The BS methods determine the boundaries of the failure regions in the circuit parameter variation space. Thereafter, the hypervolume of the failure region that equals the failure rate, is calculated. The BS method is limited in that the failure regions and their boundaries are difficult to determine if the parameter variation space dimension is high. The SRAM read access failure is affected by numerous circuit components including the bitcell, sense amplifier, and control signal generation circuits. This implies that the parameter variation space dimension is high, limiting the direct application of the BS method to the estimation of the read access failure.

In this study, we propose an efficient method that can accurately estimate the SRAM read access yield. The proposed method can extract the distribution of three key parameters that determine the read access yield, exclusively on the basis of a reasonable number of circuit simulations. By analytically merging the derived distributions, the read access yield can be easily obtained.

The rest of this paper is organized as follows. In Section II, the background for the read access yield in the SRAM is covered. In Section III, the proposed read access yield estimation method is introduced. In Section IV, the experimental results are presented to evaluate the proposed method in comparison with the previous yield estimation methods. Finally, Section V concludes the paper.

II. BACKGROUND

Fig. 1(a) and (b) show the simplified circuit structure of an SRAM instance and the operational waveforms for read access, respectively. The read operation starts with the wordline enable signal (WLEN) assertion, causing one of the word lines (WLs) in the bitcell array to be selected and become high, according to the decoded row address signals XDEC[k]. After WL rises, the voltage between bitline pair (BL_T and BL_C), $V_{BL} = V_{BLT}$ - V_{BLC} , is developed depending on the stored data in the bitcell. Because the small-sized bitcell has a poor current drivability, V_{BL} increases extremely slowly and highly limits the read access speed. Thus, the sense amplifier (SA) that can amplify such small V_{BL} into large digital level output (D_{OUT}) is used. Fig. 1(b) shows the case of sensing data "1," where BL_C is discharged by the bitcell. In this case, $V_{\rm BL}$ is positive, and therefore, $D_{\rm OUT}$ becomes high. With the aid of SA, the bitcell data can be speedily detected even with a small analog value of $V_{\rm BL}$. Unlike as shown in Fig. 1(b), if BL_T is discharged instead, D_{OUT} becomes low.

It should be noted that the structure of SA cannot be perfectly symmetric owing to transistor mismatch. Thus, SA has an input offset voltage $V_{\rm OS}$, implying that the magnitude of $V_{\rm BL}$ should be larger than $V_{\rm OS}$ for appropriate sensing. For example, when data "1" is sensed, the $V_{\rm BL} > V_{\rm OS}$



condition should be met, instead of $V_{\rm BL} > 0$. This implies that $V_{\rm BL}$ should be sufficiently large at the time of the SA enable signal (SAE) activation. Accordingly, the time difference between the WL and SAE activation, $T_{\rm WL2SAE}$, marked in Fig. 1(b), must be large. As WL and SAE are commonly triggered by WLEN signal, $T_{\rm WL2SAE}$ can be derived as (1) when $T_{\rm WLEN2WL}$ and $T_{\rm WLEN2SAE}$ are defined as WLEN to WL delay and WLEN to SAE delay, respectively.

$$T_{WL2SAE} = T_{WLEN2SAE} - T_{WLEN2WL} \tag{1}$$

To generate $T_{\rm WL2SAE}$ appropriately, the replica bitline is widely used [12], such that $T_{\rm WL2SAE}$ can track the global variation of the bitcell array. Furthermore, additional inverters are inserted to ensure that $T_{\rm WL2SAE}$ is sufficiently large, to compensate local variation effects.

The aforementioned three variables— $V_{\rm BL}$, $V_{\rm OS}$, and $T_{\rm WL2SAE}$ —are the three key random variables that determine the read access yield in one SRAM instance, $Y_{\rm R}$. As the first step to derive $Y_{\rm R}$, the probability that an SA succeeds should be decided. If $N_{\rm ROW}$ is the number of rows in a memory array and $N_{\rm COL,SA}$ is the number columns per SA, $N_{\rm ROW} \times N_{\rm COL,SA}$ bitcells share a single SA. All these bitcells should guarantee $V_{\rm BL} > V_{\rm OS}$ for a successful SA operation. Thus, the probability that an SA succeeds at the fixed $T_{\rm WL2SAE} = t$, $P(V_{\rm BL} > V_{\rm OS}|T_{\rm WL2SAE} = t)$, is derived as in (2).

$$P(V_{BL} > V_{OS} | T_{WL2SAE} = t)$$

$$= \int_{V_{OS}} \{ P(V_{BL} > v | T_{WL2SAE} = t) \}^{N_{ROW} \times N_{COL,SA}} f_{VOS}(v) dv$$

$$= \int_{V_{OS}} \{ 1 - P(V_{BL} < v | T_{WL2SAE} = t) \}^{N_{ROW} \times N_{COL,SA}} \times f_{VOS}(v) dv$$

$$= \int_{V_{OS}} \{ 1 - F_{VBL}(v | T_{WL2SAE} = t) \}^{N_{ROW} \times N_{COL,SA}} f_{VOS}(v) dv$$
(2)

In (2), $F_{\text{VBL}}(v|T_{\text{WL2SAE}})$ is the cumulative distribution function (CDF) of V_{BL} for a given T_{WL2SAE} , and $f_{\text{VOS}}(v)$ is the PDF of V_{OS} .

The read success probability of the entire memory instance for a given $T_{\rm WL2SAE}$ is the $N_{\rm SA}$ th power of (2), as shown in (3).

$$\left[\int_{V_{OS}} \left\{1 - F_{VBL}(v|T_{WL2SAE} = t)\right\}^{N_{ROW} \times N_{COL-MUX}} f_{VOS}(v) dv\right]^{N_{SA}}, \quad (3)$$

where the number of SAs in the array is N_{SA} . Thereafter, considering the distribution of T_{WL2SAE} , Y_R can be finally determined as (4).

$$Y_{R} = \int_{T_{WL2SAE}} \left[\int_{VOS} \left\{ 1 - F_{VBL}(v|T_{WL2SAE} = t) \right\}^{N_{ROW}N_{COL,SA}} f_{VOS}(v) dv \right]^{N_{SA}} \times f_{TWL2SAE}(t) dt, \quad (4)$$

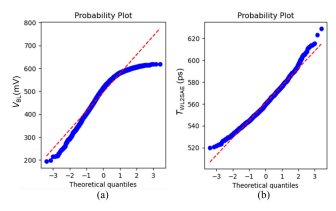


FIGURE 2. Q-Q plot example of (a) V_{BL} for given $T_{WL2SAE}=700$ ps and (b) T_{WL2SAE} when $V_{DD}=0.6$ V in 7 nm technology.

where $f_{\text{TWL2SAE}}(t)$ is the PDF of T_{WL2SAE} . If the read access yield of a chip contains multiple number of instances, Y_{R} should be powered with the number of instances. Because the typical target of an entire chip is >95%, the value of $F_{\text{VBL}}(v|T_{\text{WL2SAE}}=t)$ in the range of interest is extremely small ($\sim 10^{-10}$). Thus, the Taylor approximation can be used, and (4) is rewritten as (5).

$$Y_{R} \approx \int_{T_{WL2SAE}} \left[\int_{Vos} \left\{ 1 - N_{ROW} N_{COL,SA} F_{VBL} \right\} \right]$$

$$\times (v | T_{WL2SAE} = t) f_{VOS}(v) dv \int_{T_{WL2SAE}}^{N_{SA}} f_{TWL2SAE}(t) dt$$

$$= \int_{T_{WL2SAE}} \left[1 - \int_{Vos} N_{ROW} N_{COL,SA} F_{VBL} \right]$$

$$\times (v | T_{WL2SAE} = t) f_{VOS}(v) dv \int_{T_{WL2SAE}}^{N_{SA}} f_{TWL2SAE}(t) dt$$

$$\approx \int_{T_{WL2SAE}} \left[1 - N_{SA} N_{ROW} N_{COL,SA} \int_{Vos} F_{VBL} \right]$$

$$\times (v | T_{WL2SAE} = t) f_{VOS}(v) dv \int_{T_{WL2SAE}}^{T_{WL2SAE}} f_{VOS}(t) dt$$

$$= 1 - N_{SA} N_{ROW} N_{COL,SA} \int_{Vos}^{T_{WL2SAE}} F_{VBL}(v | T_{WL2SAE} = t)$$

$$\times f_{TWL2SAE}(t) f_{VOS}(v) dt dv$$

$$(5)$$

In the final term of (5), $N_{\rm SA}N_{\rm ROW}N_{\rm COL,SA}$ is equal to the total number of bitcells in the memory, $N_{\rm BIT}$, and the integral term is considered as the bitcell failure probability, $P_{\rm fail,bitcell}$. Thus, $Y_{\rm R}$ can also be represented as (6) that is consistent with



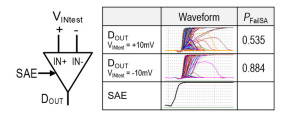


FIGURE 3. Simulation example for obtaining μ_{OS} and σ_{OS} for an SA to determine $f_{VOS}(v)$.

the results shown in [13], [5].

$$Y_{R} = 1 - N_{BIT} P_{fail,bitcell}$$
where $P_{fail,bitcell}$

$$= \int_{V_{OS}} \left\{ \int_{T_{WL2SAE}} F_{VBL}(v|T_{WL2SAE} = t) f_{TWL2SAE}(t) dt \right\}$$

$$\times f_{VOS}(v) dv \tag{6}$$

There are two remarkable points in (5) and (6). First, if the target Y_R is sufficiently high, requiring an extremely low individual bitcell failure rate (e.g., 6 sigma yield) that is the typical case, only $N_{\rm BIT}$ is significant when $Y_{\rm R}$ is to be determined, while the individual values of N_{SA}, N_{ROW}, and $N_{\rm COL}$ are unimportant. For example, $Y_{\rm R}$ is same for $(N_{\rm SA},$ N_{ROW} , N_{COL}) = (128, 512, 8) or (256, 128, 16). Second, $F_{\text{VBL}}(v|T_{\text{WL2SAE}} = t), f_{\text{VOS}}(v), \text{ and } f_{\text{TWL2SAE}}(t) \text{ are required}$ to estimate Y_R . However, in general, $F_{VBL}(v|T_{WL2SAE})$ = t) and $f_{\text{TWL2SAE}}(t)$ severely deviate from the Gaussian distribution and cannot be modeled to a known distribution. Figs. 2(a) and (b) show the Q-Q plot examples of $F_{\text{VBL}}(v|T_{\text{WL2SAE}} = t)$ and $f_{\text{TWL2SAE}}(t)$ for 7 nm technology when supply voltage $V_{DD} = 0.6 \text{ V}$, respectively. The red dotted lines the Gaussian distribution fittings, and it can be observed that the data significantly deviate from the Gaussian distribution. Thus, it is highly challenging to accurately estimate Y_R , particularly for the high sigma region.

III. PROPOSED METHOD

To accurately estimate Y_R , in this section, we propose an efficient method to obtain accurate forms of $F_{VBL}(v|T_{WL2SAE}=t)$, $f_{VOS}(v)$ and $f_{TWL2SAE}(t)$. For the sake of quantitatively demonstrating and evaluating the proposed method, ASAP7 PDK model [14] is used for HSPICE simulation. Unless otherwise specified, $V_{DD}=0.6$ V, and the number of rows and columns per array are 256 and 128, respectively. First, $f_{VOS}(v)$, $F_{VBL}(v|T_{WL2SAE})$, and $f_{TWL2SAE}(t)$ are separately obtained in the following subsections. Thereafter, Y_R is determined using (5).

A. DETERMINATION OF $f_{VOS}(V)$

As the first step, $f_{VOS}(v)$ is determined through MC simulation of SA. According to [12], [15], [16], V_{OS} of SA can be assumed to follow Gaussian distribution, $N(\mu_{OS}, \sigma_{OS}^2)$. Thus, obtaining $f_{VOS}(v)$ is equivalent to determining μ_{OS} and σ_{OS} .

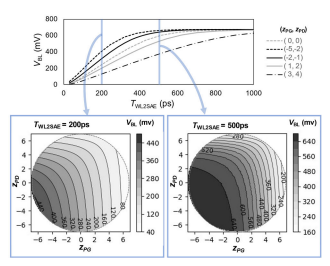


FIGURE 4. V_{BL} vs. T_{WL2SAE} for a few examples of (z_{PG}, z_{PD}) and derivation of V_{BL} vs (z_{PG}, z_{PD}) when T_{WL2SAE} is given as 200 ps and 500 ps.

For the simulation setup, a fixed initialized input difference of SA, $V_{\rm INtest}$, is applied, and SA is operated. Here, $V_{\rm INtest}$ is set to a sufficiently small value, such that it may result in a considerable number of failures. Thereafter, the failure rate of SA, $P_{\rm FailSA}$, can be derived as the ratio of the number of failures to the total number of MC simulations.

With P_{FailSA} known, the relation of (7) is used to determine μ_{OS} and σ_{OS} .

$$P_{FailSA} = P\left(V_{IN,test} - V_{OS} < 0\right)$$

$$= P\left(V_{OS} > V_{INtest}\right)$$

$$= P\left(\frac{V_{OS} - \mu_{OS}}{\sigma_{OS}} > \frac{V_{IN,test} - \mu_{OS}}{\sigma_{OS}}\right)$$

$$= P\left(Z > \frac{V_{INtest} - \mu_{OS}}{\sigma_{OS}}\right)$$
(7)

Here, Z is the standard Gaussian random variable (RV) that follows zero mean unit variance Gaussian distribution. Denoting the standard Gaussian CDF as $\Phi(z)$, (7) can be reduced to (8).

$$P_{FailSA} = 1 - \Phi\left(\frac{V_{\text{INtest}} - \mu_{\text{OS}}}{\sigma_{OS}}\right) \tag{8}$$

Using the inverse of $\Phi(z)$, $\Phi^{-1}(\cdot)$, (8) can be rearranged as (9).

$$\mu_{\text{OS}} + \sigma_{\text{OS}} \Phi^{-1} \left(1 - P_{\text{FailSA}} \right) = V_{\text{INtest}} \tag{9}$$

Because there are two variables to be determined, μ_{OS} and σ_{OS} , two equations are required. These are obtained by performing two runs of MC simulations under two different conditions of V_{INtest} — $V_{INtest1}$ and $V_{INtest2}$ —that result in two different P_{FailSA} — $P_{FailSA1}$ and $P_{FailSA2}$, respectively. This results in (10).

$$\mu_{\text{OS}} + \sigma_{\text{OS}} \Phi^{-1} (1 - P_{\text{FailSA1}}) = V_{\text{INtest1}}$$

$$\mu_{\text{OS}} + \sigma_{\text{OS}} \Phi^{-1} (1 - P_{\text{FailSA2}}) = V_{\text{INtest2}}$$
(10)

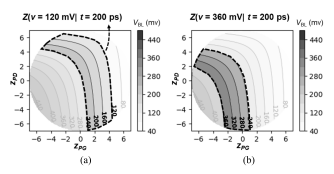


FIGURE 5. Graphical descriptions of (a) $Z(v = 120mV \mid t = 200ps)$ and (b) $Z(v = 360mV \mid t = 200ps)$ that is derived from the left bottom of Fig. 4.

Combining the two equations of (10), μ_{OS} and σ_{OS} can be determined as (11), as shown at the bottom of the page.

Fig. 3 shows an example of the simulation results for SA to determine $f_{\rm VOS}(\nu)$ by setting V_{INtest} to 10 mV and -10 mV. The corresponding $P_{\rm FailSA}$ are 0.535 and 0.884, and $\mu_{\rm OS}=11.6$ mV and $\sigma_{\rm OS}=18.1$ mV can be obtained using (11).

B. DETERMINATION OF $F_{VBL}(v_{bl}|T_{WL2SAE}=t)$

Subsequently, to obtain $F_{\rm VBL}(v|T_{\rm WL2SAE}=t)$, we make use of the fact that $V_{\rm BL}$ at a certain $T_{\rm WL2SAE}$ is determined by the $V_{\rm th}$ of the pass-gate and pull-down transistors (M_{PG} and M_{PD} in Fig. 1(a)) in the selected bitcell, $V_{\rm th,PG}$, and $V_{\rm th,PD}$, respectively. $V_{\rm th}$ of a transistor can be considered as Gaussian RV [17]–[19], and $V_{\rm th,PG}$ and $V_{\rm th,PD}$ can be converted to z_{PG} and z_{PD}, respectively, as shown in (12), to follow the standardized Gaussian distribution N(0, 1²).

$$z_{PG} = \frac{V_{th,PG} - \mu(V_{th,PG})}{\sigma(V_{th,PG})}, \quad z_{PD} = \frac{V_{th,PD} - \mu(V_{th,PD})}{\sigma(V_{th,PD})},$$
(12)

where $\mu(\cdot)$ and $\sigma(\cdot)$ are the mean and standard deviation of an RV, respectively.

 $V_{\rm BL}$ for a given $T_{\rm WL2SAE}$ is a function of $z_{\rm PG}$ and $z_{\rm PD}$, implying that a function $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=t)$ can be defined. Although the analytical form of $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=t)$ cannot be determined, its numerical form can be obtained through transient simulations by measuring $V_{\rm BL}$ for a range of $T_{\rm WL2SAE}$, with 2D sweep of $(z_{\rm PG}, z_{\rm PD})$.

For example, $V_{\rm BL}$ versus $T_{\rm WL2SAE}$ can be obtained from the transient simulations with different conditions of ($z_{\rm PG}$, $z_{\rm PD}$), as shown at the top of Fig. 4. By repeating this form of simulations with the 2D sweep of ($z_{\rm PG}$, $z_{\rm PD}$), $V_{\rm BL}$ versus $T_{\rm WL2SAE}$ is obtained for a wide range of ($z_{\rm PG}$, $z_{\rm PD}$). Thereafter, $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=t)$ is obtained by extracting $V_{\rm BL}$ for various ($z_{\rm PG}$, $z_{\rm PD}$), fixing $T_{\rm WL2SAE}$ as t,

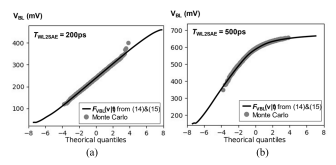


FIGURE 6. Q-Q plots $F_{VBL}(v|t=T_{WL2SAE})$ derived using (14) and (15) based on the Monte Carlo (MC) results when T_{WL2SAE} is (a) 200 ps and (b) 500 ps.

as shown at the bottom of Fig. 4. The left and right bottom of Fig. 4 show $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=200~{\rm ps})$ and $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=500~{\rm ps})$ as examples.

From the obtained $V_{\rm BL}(z_{\rm PG}, z_{\rm PD}|T_{\rm WL2SAE}=t)$, $F_{\rm VBL}(v|T_{\rm WL2SAE}=t)$ can be derived. First, the median of $V_{\rm BL}$ at $T_{\rm WL2SAE}=t$, $M_{\rm VBL}(t)$, can be used as the reference point for $F_{\rm VBL}(v|T_{\rm WL2SAE}=t)$ as in (13).

$$F_{\text{VBL}}(v = M_{\text{VBL}}|T_{\text{WL2SAE}} = t) = 0.5,$$
 (13)

where $M_{\rm VBL}(t)$ can be easily obtained from a moderate number of MC simulations. Before deriving $F_{\rm VBL}(v|T_{\rm WL2SAE}=t)$ for an arbitrary value of v other than $M_{\rm VBL}$, it is effective to define the set of $(z_{\rm PG}, z_{\rm PD}), Z(v|t)$, that is defined as (14) for v and t.

Z(v|t)

$$= \begin{cases} \{(z_{PG}, z_{PD}) | M_{VBL}(t) \leq V_{BL}(z_{PG}, z_{PD} | T_{WL2SAE} = t) \leq v\} \\ \text{if } v > M_{VBL} \\ \{(z_{PG}, z_{PD}) | v \leq V_{BL}(z_{PG}, z_{PD} | T_{WL2SAE} = t) \leq M_{VBL}(t)\} \\ \text{if } v < M_{VBL} \end{cases}$$
(14)

Although (14) is apparently complex, it becomes evident if Z(v|t) is graphically demonstrated. Fig. 5(a) and (b) depict Z(v=120 mV | t=200 ps) and Z(v=360 mV | t=200 ps), respectively, derived in the left bottom of Fig. 4, where $M_{\rm VBL}=239.2 \text{ mV}$. That is, Z(v|t) is nothing but the set of $(z_{\rm PG}, z_{\rm PD})$, such that $V_{\rm BL}$ is in the range between v and $M_{\rm VBL}$ for given $T_{\rm WL2SAE}=t$.

Given Z(v|t), the probability that (z_{PG}, z_{PD}) belongs to Z(v|t) is added to or subtracted from 0.5 as in (15), according to whether v is larger or smaller than M_{VBL} . The resultant probability is equal to $F_{VBL}(v|T_{WL2SAE} = t)$, considering the

$$\mu_{\text{OS}} = \frac{\Phi^{-1} (1 - P_{FailSA2}) \, V_{\text{INtest1}} - \Phi^{-1} (1 - P_{FailSA1}) \, V_{\text{INtest2}}}{\Phi^{-1} (1 - P_{FailSA2}) - \Phi^{-1} (1 - P_{FailSA1})}$$

$$\sigma_{\text{OS}} = \frac{V_{\text{INtest1}} - V_{\text{INtest2}}}{\Phi^{-1} (1 - P_{FailSA1}) - \Phi^{-1} (1 - P_{FailSA2})}$$
(11)



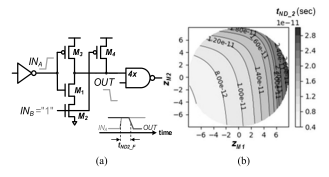


FIGURE 7. (a) Transistor-level schematic of an NAND2 gate and (b) t_{ND2_F} vs. (z_{M1}, z_{M2}) .

definition of Z(v|t).

$$F_{VBL}(v|T_{WL2SAE} = t)$$

$$= \begin{cases} 0.5 + \iint_{Z(v|t)} f_{PG-PD}(z_{PG}, z_{PD}) dz_{PG} dz_{PD} \\ \text{if } v > V_{BL0} \\ 0.5 - \iint_{Z(v|t)} f_{PG-PD}(z_{PG}, z_{PD}) dz_{PG} dz_{PD} \end{cases}$$

$$\text{if } v < V_{BL0}$$
(15)

As z_{PG} and z_{PD} both follow $N(0,1^2)$, with the assumption that z_{PG} and z_{PD} are independent, $f_{PG-PD}(z_{PG}, z_{PD})$ can be written as (16).

$$f_{PG-PD}(z_{PG}, z_{PD}) = \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2}z_{PG}^2\right) \times \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2}z_{PD}^2\right) = \frac{1}{2\pi} \exp\left\{-\frac{1}{2}\left(z_{PG}^2 + z_{PD}^2\right)\right\}$$
(16)

Substituting $f_{PG-PD}(z_{PG}, z_{PD})$ in (15) with (16), the value of $F_{VBL}(v|T_{WL2SAE}=t)$ can be determined. As the integral is calculated numerically, an infinite range of (z_{PG}, z_{PD}) cannot be covered. Instead, only the region of $z_{PG}^2 + z_{PD}^2 \le R^2$ is considered, while R is chosen to be sufficiently large, guaranteeing an accurate estimation of the $P_{fail,bitcell}$ close to 10^{-10} .

Fig. 6(a) and (b) show the obtained Q-Q plots of $F_{\rm VBL}(v|T_{\rm WL2SAE}=200~{\rm ps})$ and $F_{\rm VBL}(v|T_{\rm WL2SAE}=500~{\rm ps})$, respectively, obtained using (14) and (15). In addition, $V_{\rm BL}$ distributions obtained from 20k runs of MC simulations are shown for comparison. It is evident that the proposed method can appropriately estimate the $V_{\rm BL}$ distribution near the center region. Moreover, the proposed method can estimate the $V_{\rm BL}$ distribution even for a high sigma region that cannot be characterized through MC simulations.

It is noticeable that $V_{\rm BL}$ deviates from the Gaussian distribution, particularly when $T_{\rm WL2SAE}$ is large, and thus, QMC cannot be used to estimate the $V_{\rm BL}$ distribution. This is because when $T_{\rm WL2SAE}$ is large, the increase in $V_{\rm BL}$ according to $T_{\rm WL2SAE}$ becomes extremely slow due to a decreased read current flowing through the bitcell. Moreover, when $V_{\rm BL}$ becomes close to $V_{\rm DD}$, it does not increase further. This causes $V_{\rm BL}$ to have a skewed probability distribution that becomes denser near $V_{\rm DD}$ for a large $T_{\rm WL2SAE}$.

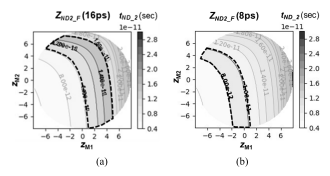


FIGURE 8. Graphical representation of (a) Z_{ND2_F} (16ps) and (b) Z_{ND2_F} (8 ps) when M_{tND2_F} is 10.3 ps.

C. DETERMINATION OF f_{TWL2SAE}(T)

As the final step, $f_{\rm TWL2SAE}(t)$ is determined. According to (1), $T_{\rm WL2SAE}$ can be considered as the difference of two combinational digital logic circuit delays: $T_{\rm WLEN2WL}$, the delay for the path comprising a row decoder and WL driver, and $T_{\rm WLEN2SAE}$, the delay for the path comprising the replica BL, delay buffer, and global and local SAE drivers.

To obtain the PDF of the path delay, such as $T_{\rm WLEN2E}$ or $T_{\rm WLEN2SAE}$ in (1), composed of multiple stages of logic gates, the PDF of single logic gate delay is first determined. For example, the falling delay in a NAND2 gate shown in Fig. 7(a), $t_{\rm ND2_F}$, is determined. Thereafter, by merging the PDF of each single gate delay, the PDF of the path delay can be finally obtained.

The procedure of deriving the PDF of $t_{\rm ND2_F}$ is similar to the procedure of deriving the PDF of $V_{\rm BL}$, discussed in the previous subsection. First, the relationship between $t_{\rm ND2_F}$ and $V_{\rm th}$ variations is obtained through simulation. Thereafter, by merging the obtained relationship with the PDF of $V_{\rm th}$ s, the CDF or PDF of $t_{\rm ND2_F}$ can be derived.

As the pull-down path of a NAND2 gate is composed of two stacked nFETs, M_1 and M_2 , t_{ND2_F} is predominantly determined by $V_{th}s$, V_{thM1} , and V_{thM2} . Similar to (11), the standard Gaussian RV z_{M1} and z_{M2} are defined as in (17).

$$z_{M1} = \frac{V_{th,M1} - \mu(V_{th,M1})}{\sigma(V_{th,M1})}, \quad z_{M2} = \frac{V_{th,M2} - \mu(V_{th,M2})}{\sigma(V_{th,M2})}$$
(17)

Further, the relation of t_{ND2_F} versus z_{M1} and z_{M2} is obtained from 2D sweep transient simulation, in terms of a contour, as shown in Fig. 7(b). It is observed that t_{ND2_F} is monotonically increased with z_{M1} or z_{M2} . It is assumed that fan-out is 4, and the rising edge of IN_1 is arrived later than that of IN_2 that is a typical case. Consequently, the effect of z_{M1} on the delay is much larger than that of z_{M2} . The case when IN_2 arrives later than IN_1 can also be easily considered by the repeating the procedure with fixing IN_1 high while applying rising signal to IN_2 .

With the median of t_{ND2_F} , M_{tND2_F} , the CDF of $t_{ND2_F}F_{ND2_F}(t)$ satisfies (18).

$$F_{ND2\ F}(M_{\text{tND2\ F}}) = 0.5$$
 (18)

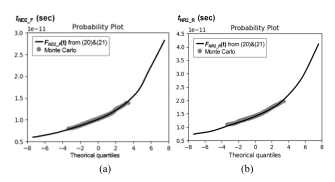


FIGURE 9. Q-Q plots of (a) $F_{\text{ND2_F}}(t)$ and (b) $F_{\text{NR2_R}}(t)$ obtained from (20) and (21). MC simulation results are shown alongside for comparison.

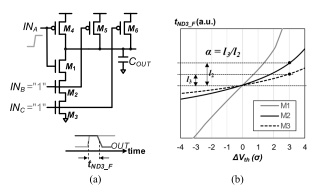


FIGURE 10. (a) Schematic of NAND3 and (b) the sensitivity of Vth of M1, M2, and M3 transistors on t_{ND3_F} for determination of α .

For an arbitrary value of $t_{\text{ND2_F}} = t$ other than $M_{\text{tND2_F}}$, inside the sufficiently large circle in Fig. 7(b), the set of $(z_{\text{M1}}, z_{\text{M2}})$ that result in $M_{\text{tND2_F}} \le t_{\text{ND2_F}} \le t$ or $t \le t_{\text{ND2_F}} \le M_{\text{tND2_F}}$, is defined as $Z_{ND2_F}(t)$ as in (19).

$$Z_{ND2_F}(t) = \begin{cases} \{(z_{M1}, z_{M2}) | M_{tND2_F} \le t_{ND2_F} \le t\} & \text{if } t > M_{tND2_F} \\ \{(z_{M1}, z_{M2}) | t \le t_{ND2_F} \le M_{tND2_F}\} & \text{if } t < M_{tND2_F} \end{cases}$$

$$(19)$$

Fig. 8(a) and (b) depict $Z_{\text{ND2_F}}(16 \text{ ps})$ and $Z_{\text{ND2_F}}(8 \text{ ps})$, respectively, when $M_{\text{tND2_F}} = 10.3 \text{ ps}$. Thereafter, $F_{\text{ND2_F}}(t)$ is determined as in (20).

$$F_{ND2_F}(t) = \begin{cases} 0.5 + \iint_{Z_{ND2_F}(t)} f_{M1-M2}(z_{M1}, z_{M2}) dz_{M1} dz_{M2} \\ \text{if } t > M_{tND2_F} \\ 0.5 - \iint_{Z_{ND2_F}(t)} f_{M1-M2}(z_{M1}, z_{M2}) dz_{M1} dz_{M2} \\ \text{if } t < M_{tND2_F} \end{cases}$$
(20)

The joint PDF $f_{\text{M1-M2}}(z_{\text{M1}}, z_{\text{M2}})$ in (20) can be substituted with (21), and $F_{\text{ND2_F}}(t)$ can be numerically obtained.

$$f_{M1-M2}(z_{M1}, z_{M2}) = \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2}z_{M1}^2\right) \times \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2}z_{M2}^2\right) = \frac{1}{2\pi} \exp\left\{-\frac{1}{2}\left(z_{M1}^2 + z_{M2}^2\right)\right\}$$
(21)

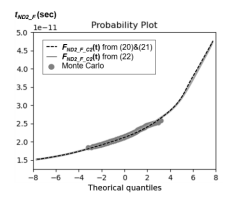


FIGURE 11. Q-Q plot comparison of FND2_F_C2(t) from (20) and (22).

Substituting $f_{\text{M1-M2}}(z_{\text{M1}}, z_{\text{M2}})$ in (20) with (21), $F_{\text{ND2-F}}(t)$ can be numerically obtained as shown in Fig. 9(a), where MC simulation results are shown alongside. The same procedure can be applied to the rising delay of NOR2 gate, $t_{\text{NR-R}}$ that is predominantly determined by two stacked pFETs of the logic gate. The resultant CDF $F_{\text{NR2-R}}(t)$ can also be derived as shown in Fig. 9(b). It is observed that the CDFs obtained by the proposed method appropriately fit the MC simulation results in the center region; moreover, the proposed method can characterize the high sigma region that cannot be characterized through MC simulations.

For logic gates with a large number of inputs, such as NAND3 or NOR4, the derivation of Z(t) in (19) to derive CDF becomes highly complex. This is because they necessitate a higher dimension simulation, 3D or 4D, that leads to a significant increase in the simulation time. To reduce the required simulation dimension while retaining the accuracy, the effects of non-critical transistors can be merged. For example, to characterize the probability distribution of NAND3 that is shown in Fig. 10(a), the variation effects of M₃ are merged to the variation of M₂ by increasing the V_{th} variation of M_2 by $(1+\alpha^2)^{1/2}$ times, while making the V_{th} variation of M_3 zero. Here, α implies the sensitivity ratio of V_{th} on delay in M2 and M3 that can be easily determined by the 1D sweep circuit simulation as shown in Fig. 10(b). In this manner, the circuit simulation is limited to 2D sweep, while the variations of three transistors can be considered.

Once the CDF for logic delay is determined using (20) for the one fixed circuit condition of input slope, output load, and transistor width, the CDF of delay for the same type of logic, but different circuit condition (input slope, output load and transistor width), can be easily derived through a simple conversion process. That is, if the CDF of a logic delay for one condition is obtained as $F_{\text{logic1}}(t)$ using (20) as a reference, then the CDF of a logic delay for any other target condition, $F_{\text{logic2}}(t)$ is determined using (21).

$$F_{logic2}(t) = F_{logic1} \left(\frac{M_1}{M_2} \sqrt{\frac{W_2}{W_1}} (t - M_2) + M_1 \right)$$
 (22)



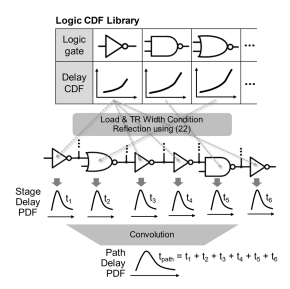


FIGURE 12. Procedure for determining PDF of path delay.

In (22), M_1 and M_2 are the median values of the logic gate delay under the reference condition and target condition, respectively, while W_2/W_1 is the transistor width ratio of the target condition to the reference condition.

To delay the deviation of $(t-M_2)$, M_1/M_2 and $(W_2/W_1)^{1/2}$ are multiplied to reflect the condition difference. For example, a larger input slope, larger output capacitance, or smaller transistor width reducing the on-current, could result in a larger delay. These effects that change the delay magnitude are included in the change of the median value and therefore, can be appropriately considered by multiplying M_1/M_2 . In addition, the transistor width affects not only the magnitude of the delay, but also its variation. This is because the $V_{\rm th}$ variation is inversely proportional to the square root of the transistor width. This effect is reflected in (22) through the term $(W_2/W_1)^{1/2}$.

 M_1 and M_2 can be derived from the moderate number of MC simulation results, or more simply, can be substituted with the nominal delay obtained from the single time circuit simulation for most cases. Thus, using (22), the number of circuit simulations can be significantly reduced. Fig. 11 compares the CDF of the NAND2 fall delay under different load and transistor width conditions from Fig. 9(a), $F_{\rm ND2_F_C2}(t)$, determined thorough the direct method of (20) and indirect method (22), with MC simulation results. It is observed that the two curves are almost equal, implying that (22) can successfully characterize the distribution without obtaining $Z_{\rm ND~F~C2}(t)$ through timely 2D circuit simulation.

Combining (20) and (22), the distribution of delay for any logic path consisting of multiple logic stages, can be obtained as shown in Fig. 12, through the following four steps.

- 1) The CDFs of delay for the required logic types are obtained at the reference condition by (20) to form the CDF library.
 - 2) The median value of each stage is derived.

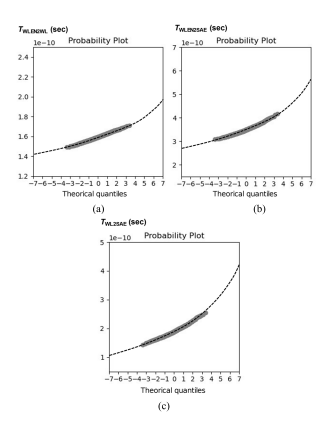


FIGURE 13. Q-Q plots for (a) $T_{WLEN2WL}$, (b) $T_{WLEN2SAE}$, and (c) T_{WL2SAE} .

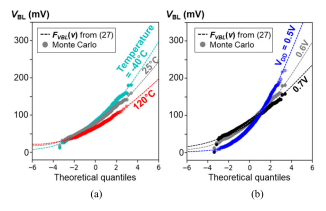


FIGURE 14. Q-Q plots for $F_{VBL}(v)$ in (26) for (a) different temperature conditions when VDD = 0.6V and (b) different V_{DD} conditions for temperature is -40° C.

- 3) With the median values, the CDF of each stage is derived using (22).
- 4) The PDF of each stage, the derivative of the CDF, is merged through convolutions.

Through the above procedure, the PDF of T_{WLEN2E} or $T_{WLEN2SAE}$ in (1) that are the delay incurred in the circuit shown in Fig. 1, can be obtained. For instance, $T_{WLEN2SAE}$ can be expressed as (23) where t_i is the delay of the i^{th} stage of WLEN to SAE path.

$$T_{\text{WLEN2SAE}} = t_1 + t_2 + \dots + t_N$$
 (23)



Thus, the PDF of $T_{WLEN2SAE}$, $f_{TWLEN2SAE}(t)$ is obtained by (24)

$$f_{TWLEN2SAE}(t) = f_{t1}(t) * f_{t2}(t) *, ..., * f_{tN}(t),$$
 (24)

where * is the convolution operation. In the similar manner, the PDF of T_{WLEN2WL} , $f_{\text{TWLEN2WL}}(t)$, can also be determined.

With $f_{TWLEN2SAE}(t)$ and $f_{TWLEN2WL}(t)$, $f_{TWL2SAE}(t)$ is determined through the convolution based on (1) as (25).

$$f_{\text{TWL2SAE}}(t) = f_{\text{TWLEN2SAE}}(t) * f_{\text{TWLEN2WL}}(-t)$$
 (25)

Fig. 13 shows the Q-Q plot for CDF of $T_{\rm WLEN2E}$, $T_{WLEN2SAE}$, and T_{WL2SAE} obtained from (23)–(25) with MC simulation results. To include the effects of the parasitic resistance and capacitance, the post layout simulations are performed. It is observed that the proposed method can accurately characterize $f_{\rm TWL2SAE}(t)$ up to a high sigma region.

Because the integration and convolution are performed numerically, the resolutions for the operations should be sufficiently small to achieve a high accuracy. The effects of resolutions on the numerical calculation accuracy are discussed in Section IV.

D. DERIVATION OF BITCELL FAILURE RATE

From the previous subsections, $f_{VOS}(v)$, $F_{VBL}(v_{bl}|T_{WL2SAE} = t)$, and $f_{TWL2SAE}(t)$ can be obtained, that is, all the forms required to derive $P_{fail,bitcell}$ (and therefore Y_R) in (6) are available. The double integration in (6) for $P_{fail,bitcell}$ derivation can be interpreted as the two following steps; 1) the CDF of V_{BL} at T_{WL2SAE} , $F_{VBL}(v)$, is derived first as (26), and 2) subsequently, the probability that the measured V_{BL} is smaller than V_{OS} is derived.

$$F_{VBL}(v) = \int_{T_{WL2SAE}} F_{VBL}(v|T_{WL2SAE} = t) f_{TWL2SAE}(t) dt \quad (26)$$

Fig. 14(a) and (b) compare the CDF obtained by (26) with MC simulation results for the various conditions of temperatures and $V_{\rm DD}$, respectively, implying that (26) can successfully characterize the $V_{\rm BL}$ distribution. Finally, $P_{\rm fail,bitcell}$ can be derived from (27) that incorporates (26) and (6).

$$P_{fail,bitcell} = \int_{V_{OS}} F_{VBL}(v) f_{VOS}(v) dv$$
 (27)

According to Fig. 14(a), as the temperature is lowered, the worst-case $V_{\rm BL}$ at $T_{\rm WL2SAE}-V_{\rm BL}$ at the left tail of $F_{\rm VBL}(\nu)$ – is decreased. This is because, in low $V_{\rm DD}$, the worst-case drain current is decreased in lower temperature, leading to decrease in the worst-case bitcell current. Thus, -40°C is the worst temperature corner for the sensing yield in the temperature range of -40°C \sim 120°C.

Fig. 14(b) shows the effect of V_{DD} on V_{BL} at T_{WL2SAE} . When V_{DD} is decreased, there are two factors which oppositely affect V_{BL} at T_{WL2SAE} ; 1) T_{WL2SAE} is increased due to larger gate delays to make V_{BL} at T_{WL2SAE} larger, and 2) the bitcell current is decreased to make V_{BL} at T_{WL2SAE} smaller. It should be noted that, in low V_{DD} , the variation of

 $T_{\rm WL2SAE}$ and the bitcell current becomes larger. Thus, $V_{\rm BL}$ at $T_{\rm WL2SAE}$ in the right tail of $F_{\rm VBL}$ becomes larger as $V_{\rm DD}$ lowers. However, due to the enlarged variation in low $V_{\rm DD}$, the bitcell current and $T_{\rm WL2SAE}$ can be exceedingly small. Thus, $V_{\rm BL}$ at $T_{\rm WL2SAE}$ in the left tail of $F_{\rm VBL}$, which is critical for the sensing yield, can become very small in low $V_{\rm DD}$. Thus, the sensing yield becomes degraded as $V_{\rm DD}$ lowers. Therefore, the sensing yield of the SRAM should be evaluated at the low corner of $V_{\rm DD}$.

IV. EXPERIMENT RESULTS

In this section, $P_{\rm fail,bitcell}$ is estimated using the proposed method discussed in the previous section and compared with the other previous yield estimation methods in terms of the accuracy and efficiency. HSPICE post layout simulations are performed using ASAP 7 nm finFET technology [14], with $V_{\rm DD}=0.6V$. The temperature is set to $-40^{\circ}{\rm C}$ which is the worst temperature corner for sensing yield at $V_{\rm DD}=0.6V$.

To model the variation in a transistor, V_{th} is randomly generated to follow Gaussian distribution whose standard deviation is σ_{Vth} given in (28) [20],

$$\sigma_{Vth} = \frac{A_{\Delta VT}/\sqrt{2}}{\sqrt{L_g W_g}} = \frac{A_{\Delta VT}/\sqrt{2}}{\sqrt{L_g N_{fin}(2H_{fin} + T_{fin})}}$$
(28)

where $A_{\Delta VT}$ is Pelgrom constant which is determined based on the silicon measurement results of 7nm finFET in [21], and $L_{\rm g}$, $W_{\rm g}$, $N_{\rm fin}$, $H_{\rm fin}$, and $T_{\rm fin}$ are gate length, gate width, the number of fin, fin height and fin thickness in a finFET, respectively.

A. COMPARISON

To verify the accuracy and the effectiveness of the proposed method, the derived results of $Y_{\rm R}$ are compared with those of the other yield estimation methods—QMC, minimized norm IS MNIS [5], scaled-sigma sampling SSS [22], and subset simulation SUS [23]—in terms of the accuracy and the simulation time. The failure rate obtained by the BMC simulation is used as the reference or the "golden" failure rate that is used for evaluating the accuracy of the other approaches.

For QMC, $V_{\rm BL}$ at $T_{\rm WL2SAE}$ is assumed to follow Gaussian distribution. For SSS, the four scaling factors {1.5, 2, 2.5, 3} are used for linear regression. For SUS, the objective failure rate is used as 0.1.

Because the $P_{\rm fail,bitcell}$ estimated by all the methods vary according to the selection of the samples (that is, stochastic), instead of merely deriving a single value of $P_{\rm fail,bitcell}$ through a one-time simulation, multiple runs of estimations are repeated—in this work, 100 times—to obtain the population of the $P_{\rm fail,bitcell}$ values for each method. Consequently, the mean and standard deviation of $P_{\rm fail,bitcell}$ can be obtained for each method.

The convergence conditions of the evaluated methods are set, such that the figure of merit $\rho(P_{\text{fail,bitcell}})$ defined as (29) is equal to 0.0865, implying 95% accuracy and 95%



TABLE 1. Comparison of bitcell failure rate estimation.

Method	$P_{\text{fail,bitcell}}$	Relative Error (%)	N _{SPICE} for converge
BMC	0.00127	0 (Golden)	1.5×10^{5}
QMC	0.00391	208	5.0×10^{3}
MNIS	<10-50	Large	-
SSS	0.00155	12.3	7.5×10^{4}
SUS	0.00141	11.1	5.0×10^{4}
Proposed (step = 0.5)	0.00132	4.7	1.25×10^{3}
Proposed (step = 0.2)	0.00131	3.15	8.0×10^{3}

confidence level.

$$\rho(P_{fail,bitcell}) = \sqrt{VAR(P_{fail,bitcell})}/P_{fail,bitcell}$$
 (29)

Fig. 15(a) and (b) show the $P_{\rm fail,bitcell}$ derived through various estimation methods and their $\rho(P_{\rm fail,bitcell})$, respectively, versus the number of SPICE simulations $N_{\rm SPICE}$. On purpose, the memory instance is designed to have a considerably larger $P_{\rm fail,bitcell}$ than the 6 sigma yield (\sim 3 sigma yield), such that the golden rate can be obtained through a practically acceptable number of SPICE simulations. Under the given condition, the golden $P_{\rm fail,bitcell}=0.00127$ is determined by BMC that converges at $N_{\rm SPICE}=1.5\times10^5$.

MNIS results are not shown in Fig. 15(a) and (b) because the $P_{\rm fail,bitcell}$ estimated by MNIS exceedingly deviates from the golden $P_{\rm fail,bitcell}$. This is because hundreds of transistors affect $P_{\rm fail,bitcell}$ in a memory instance (that is, high dimensional variation space), and MNIS fails to determine the accurate optimal shifted vector, even within an exceedingly large number of SPICE simulations ($\sim 10^5$). Non-optimal shifted vector results for an exceedingly small $P_{\rm fail,bitcell}$. Under the given condition with the golden $P_{\rm fail,bitcell}$ of 0.00127, $P_{\rm fail,bitcell}$ estimated by MNIS is smaller than 10^{-50} , implying that MNIS is inappropriate.

Although QMC prediction converges with the 300-times smaller $N_{\rm SPICE}$ compared with BMC (\sim 5k), $P_{\rm fail,bitcell}$ estimated through QMC is \sim 0.4 that is more than thrice the golden value. This poor accuracy of QMC is attributed to the fact that QMC assumes that ($V_{\rm BL}-V_{\rm OS}$) follows the Gaussian distribution that is incorrect.

Although SSS shows a better accuracy and estimates $P_{\rm fail,bitcell} = 0.00151$ and has a relatively low error of $\sim 12.3\%$, SSS requires a large $N_{\rm SAMPLE}$, showing only a limited improvement in the convergence condition compared with BMC. This is because SSS requires multiple cases of SPICE simulations for different scale factors and has an increased uncertainty in the regression procedure with the approximated model. SUS converges with $N_{\rm SPICE} = 50$ k, implying that SUS has a three times better efficiency compared with BMC, with a fine accuracy ($P_{\rm fail,bitcell} = 0.00141$). However, SUS still requires 50k runs of SPICE simulations.

In the higher yield condition such as 6 sigma, where $N_{\text{SAMPLE}} > 10^{11}$ is required for the convergence with BMC,

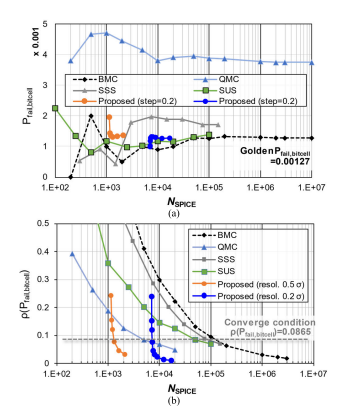


FIGURE 15. (a) $P_{\text{fail,bitcell}}$ and (b) $\rho(P_{\text{fail,bitcell}})$ versus N_{SPICE} .

 $N_{\rm SAMPLE}$ in the order of 10^5 – 10^6 , implying that SUS and SSS are considerably more efficient than BMC. However, it still consumes a considerable amount of time even if only relevant transistors (over 100 dimensional, however) are involved for simulations. For instance, in the test environment used in this study that is 32-core Intel Xeon 2.30 GHz CPUs, 50k runs of post-layout SPICE simulations for one SRAM read operation takes ~ 10 h. Because the multiple number of the yield estimations should be repeated during the circuit optimization procedure, this runtime is critical and must be reduced. Table 1 summarizes the compared results for the different $P_{\rm fail,bitcell}$ estimation methods.

To examine the simulation results of the proposed method, there are several aspects to be considered. In the proposed method, SPICE simulations are run for determining f_{VOS} , F_{VBL} , and $f_{TWL2SAE}$. Therefore, N_{SPICE} for the proposed method, $N_{SPICE,prop}$, is determined as (31),

$$N_{SPICE,prop}$$

= $N_{SPICE,OS} + N_{SPICE,VBL} + N_{SPICE,TWL2SAE}$, (30)

where $N_{\rm SPICE,OS}$, $N_{\rm SPICE,VBL}$, and $N_{\rm SPICE,TWL2SAE}$ are the number of SPICE simulations required for deriving $f_{\rm VOS}$, $F_{\rm VBL}$, and $f_{\rm TWL2SAE}$, respectively.

It should be noted that $N_{\rm SPICE,prop}$ in (31) does not adequately represent the efficiency of the proposed method. The reason is as follows. In the previous methods, the SPICE simulations should be run in the entire memory instance level. However, the proposed method runs SPICE simulations in

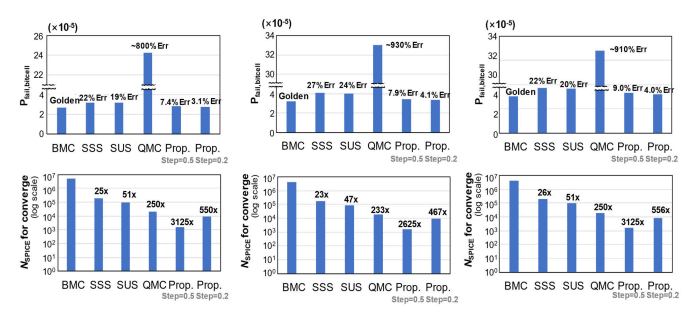


FIGURE 16. $P_{\text{fail,bitcell}}$ and $\rho(P_{\text{fail,bitcell}})$ of the six methods for three different circuit designs: (a) WL is increased by 50 mV, (b) additional delay buffers are used for SAE generation, and (c) SA size is increased for halving the value of V_{OS} .

the circuit composed of a considerably smaller number of transistors such as SA or a logic gate when f_{VOS} and $f_{TWL2SAE}$ are determined. Thus, it is unfair to compare the efficiency of the proposed method with that of the previous methods using (31). To consider this runtime difference, the effective N_{SPICE} , $N_{EFF,SPICE}$, is defined as in (31) for the proposed method.

$$N_{EFF,SPICE}$$

= $\alpha N_{SPICE,OS} + N_{SPICE,VBL} + \beta N_{SPICE,TWL2SAE}$ (31)

In (31), α and β denote how much shorter the SPICE simulation time is for SA and logic gates forming the WL-to-SAE path, respectively, compared with the entire memory instance level SPICE simulation time required to derive $F_{\rm VBL}$. Typically, α and β are much smaller than 0.1.

Another noticeable point of the proposed method is that $F_{\rm VBL}$ and $f_{\rm TWL2SAE}$ are not obtained by the simulations based on the random samples, but they are determined by the deterministic parameter sweep simulations. This implies that the accuracy of the proposed method is not affected by the appropriateness of the selection of the random samples, and there is no requirement for a large number of samples to reduce the uncertainty. Thus, $\rho(P_{\rm fail,bitcell})$ is highly improved compared with the previous methods that mainly rely on the simulations based on the random samples. Only when $f_{\rm VOS}$ is determined, are the random samples employed. However, this is not a high burden because $\mu_{\rm OS}$ and $\sigma_{\rm OS}$ are converged in a relatively small number of random samples and SA consists of seven transistors that is considerably smaller than the entire memory instance.

A distinctive feature of the proposed method is that the accuracy is dependent on the step size used for numerical

calculation because the integral is numerically calculated for deriving $F_{\rm VBL}$ or $f_{\rm TWL2SAE}$ in (15) and (20), respectively. The integral in (15) is numerically evaluated as (32).

$$\iint_{Z(\nu|t)} f_{PG-PD}(z_{PG}, z_{PD}) dz_{PG} dz_{PD}$$

$$= \sum_{Z(\nu|t)} f_{PG-PD}(z_{PG}, z_{PD}) \Delta z_{PG} \Delta z_{PD} \quad (32)$$

The step size, Δz_{PG} or Δz_{PD} , should be set sufficiently small to ensure accuracy; however, a smaller step increases the required number of SPICE runs. For example, if the range of $z_{PG}^2 + z_{PD}^2 \leq 8$ is covered, the number of SPICE runs required for (32) with the step size of 0.5 and 0.2 are 797 and 5025, respectively. This is also true for the integral calculation in the logic gate delay distribution in (20).

In Fig. 15 (a) and (b), $P_{\text{fail,bitcell}}$ and $\rho(P_{\text{fail,bitcell}})$ of the proposed method are shown, as derived on the basis of the step size of 0.5 and 0.2. The range of V_{th} is covered for the range of $z_{\text{PG}}^2 + z_{\text{PD}}^2 \leq 8$ and $z_{\text{M1}}^2 + z_{\text{M2}}^2 \leq 8$ when deriving F_{VBL} or f_{TWL2SAE} , respectively. For a fair comparison, $N_{\text{EFF,SPICE}}$ defined in (31) is used for the horizontal axis, while both α and β are set to 0.1 that is conservatively large. Compared with the previous methods, the proposed method converges speedily because the random samples are utilized only when f_{VOS} is determined, as explained.

When the step size is 0.5, the proposed method is converged within only $N_{\rm SAMPLE} = 1.25 \rm k$ that is 120 times smaller than BMC, and $P_{\rm fail,bitcell}$ is estimated as 0.00132 that produces an error of 4.7%. When the step size is 0.2, the convergence condition is met $N_{\rm SAMPLE} = 8 \rm k$, $P_{\rm fail,bitcell}$ is estimated as 0.00131 that produces a 3.15% error. As expected, the error is decreased according to the reduced step size. In terms of the efficiency and accuracy, the proposed method



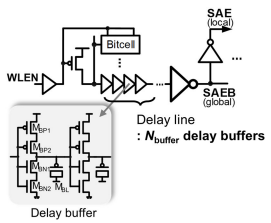


FIGURE 17. Delay buffer circuits for SAE generation.

affords the best results among the different yield estimation methods.

It is valuable to apply the methods and examine the results under higher yield conditions. To enhance the yield close to 4 sigma ($P_{\rm fail,bitcell} \sim 3 \times 10^{-5}$), where the golden rate can still be derived through BMC within a few days or weeks, the SRAM circuit is revised in three respects; subsequently, the six methods are applied to estimate and compare $P_{\rm fail,bitcell}$. The three circuit revisions are as follows: (1) higher WL voltage (+50 mV) is used, (2) additional delay buffers are used (12 additional inverters in the path with a load capacitor), (3) increasing the transistor width (fin number) in SA for halving $V_{\rm OS}$ variation.

Fig. 16(a), (b), and (c) compare the $P_{\rm fail,bitcell}$ and $\rho(P_{\rm fail,bitcell})$ of the six methods for the three different circuit revisions. Compared with the low yield condition shown in Fig. 15 and Table 1, the efficiencies of the non-BMC methods are considerably improved compared with that of BMC, while the proposed method exhibits the best accuracy and efficiency. QMC is not applicable because it is highly inaccurate.

According to Fig. 16, SSS and SUS require a 105 order of $N_{\rm SPICE}$, while the proposed method requires a 10^4 order of N_{SPICE} to meet the convergence condition. Because the target yield is typically higher than 4 sigma (~6 sigma), the required $N_{\rm SPICE}$ is larger. Although these $N_{\rm SPICE}$ values are considerably smaller than BMC, the runtime for $N_{\rm SPICE} =$ $\sim 10^4 - 10^5$ is still significant. Considering the fact that the P_{fail,bitcell} estimation procedure should be repeated multiple times during the circuit optimization, it is inevitable to spend a significantly long time to derive $P_{\text{fail,bitcell}}$. In other words, over 10⁵ times of SPICE runs for full memory instance circuit are required every time the circuit is revised in SSS or SUS. However, in the proposed method, additional SPICE runs need not be performed to estimate $P_{\text{fail,bitcell}}$ after the circuit is revised; conversely, SPICE runs are only required for a small part of the circuit instead of a full memory instance. This is another merit of the proposed method that is covered in detail in the following subsection.

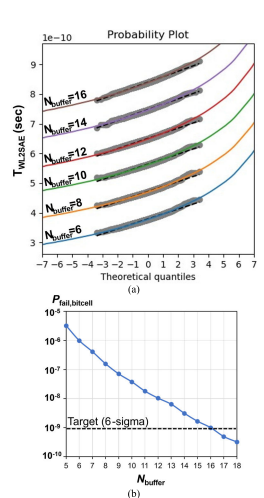


FIGURE 18. (a) Q-Q plots of T_{WL2SAE} for different N_{buffer} and (b) the resultant estimated P_{fail,bitcell} according to N_{buffer}.

B. APPLICATION TO CIRCUIT OPTIMIZATION

In addition to the reduction in the computational costs in the yield estimation, another significant advantage of the proposed method is the ability to accelerate the circuit design optimization procedure. One of the most challenging tasks in the SRAM circuit design is the optimization of the delay circuits for generating SAE signal. If SAE is triggered exceedingly early, Y_R is degraded. On the contrary, the delayed triggering of SAE increases the read access time and unnecessary power consumption. Thus, the SAE generation circuit should be carefully designed considering these two aspects; 1) the delay imposed on SAE should be minimized, provided that 2) the target Y_R (or $P_{\text{fail,bitcell}}$) is satisfied.

The SAE generation circuit is revisited in Fig. 17 that includes a delay line composed of multiple buffers. To obtain a sufficient delay, the delay buffer is designed with the stacked pFETs and nFETs ($M_{BP1,2}$ and $M_{BN1,2}$), and a load pFETs (M_{BL}) is used.

To optimize the SAE circuit design on the basis of the previous methods, the yield estimation procedures should be repeatedly invoked by adding or removing the delay buffers



until the design goal is achieved. This procedure necessitates computationally heavy SPICE circuit simulations. However, the proposed yield estimation does not require additional SPICE simulations for this optimization process because the distribution of the $T_{\rm WL2SAE}$ is obtained based on (24), and (25) only necessitates convoluting the predetermined PDF of the basic logic gates, including the delay buffer shown in Fig. 17.

Fig. 18(a) shows the distribution of T_{WL2SAE} for different number of buffers obtained by (24) and (25) that are compared with the MC simulation results. As explained, SPICE runs are required only when the delay distributions of logic gates and delay buffer are derived. Adding or removing buffer in the delay line does not necessitate the additional SPICE simulations. Thus, the results shown in Fig. 18(a)—f_{TWL2SAE} for different N_{buffer} cases—can be obtained without additional SPICE simulations. Based on Fig. 18(a), Pfail, bitcell can be obtained as Fig. 18(b) according to different N_{buffer} . Assuming the target read access yield is 6 sigma, corresponding to $P_{\text{fail,bitcell}} = 9.86 \times 10^{-10}$, N_{buffer} should be larger than 16. The step size of 0.2 is used and N_{SPICE.eff} is set to 15000 to cause the $P_{\text{fail,bitcell}}$ to converge under the 6 sigma yield condition. In this manner, the proposed method exhibits a significantly improved efficiency, compared with the previous methods.

Instead of changing $N_{\rm buffer}$, the delay buffer design itself (for example, the size of transistor) can be revised to adjust $T_{\rm WL2SAE}$ for circuit optimization. In addition, the SA size can be adjusted to reduce $V_{\rm OS}$. In these circuit revisions, the proposed method requires additional SPICE runs. However, additional SPICE can be run at a small circuit level (for example, the delay buffer or SA), instead of at a full memory instance level. Consequently, $P_{\rm fail,bitcell}$ can be derived considerably more efficiently compared with the other methods.

V. CONCLUSION

We propose a method that accurately and efficiently estimates the read access yield in high-density SRAM. In the proposed method, the SRAM is partitioned into three circuit parts—the control signal generation circuit, the bitcell array, and SA. These three circuit parts determine the three key parameters, $T_{\rm WL2SAE}$, $V_{\rm BL}$, and $V_{\rm OS}$, respectively. The probability distributions of the three parameters are derived through different approaches, considering the respective characteristics. Because only $V_{\rm OS}$ is determined by the random samples, $P_{\rm fail,bitcell}$ estimated by the proposed method can converge within a much smaller runtime, with a higher accuracy. The proposed method can achieve $500-3000\times$ improvement in the speed for 4 sigma yield over BMC, and $10-100\times$ over the other state-of-art methods.

More importantly, in the circuit optimization procedure, the proposed method does not require additional SPICE runs or requires SPICE runs only for small circuit parts, instead of the entire memory instance. Thus, the proposed method can significantly reduce the computational cost of yield optimization in SRAM.

The proposed method is customized to derive the sensing yield in the SRAM. However, the write or read stability yield are also critical for the SRAM. As a future work, we would like to develop the write and read stability yield estimation method, which can have high accuracy and efficiency.

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