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# Test Solution for Data Retention Faults in Low-Power SRAMs

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Abstract—Low-power SRAMs embed mechanisms for reducing static power consumption. When the SRAM is not accessed during a long period, it switches into an intermediate low-power mode. In this mode, a voltage regulator is used to reduce the voltage supplied to the core-cells as low as possible without data loss. Thus, faulty-free behavior of the voltage regulator is crucial for ensuring data retention in core-cells when the SRAM is in low-power mode. This paper investigates the root cause of data retention faults due to voltage regulator malfunctions. This analysis is done under realistic conditions (i.e., industrial core-cells affected by process variations). Based on this analysis, we propose an efficient test flow for detecting data retention faults in low-power SRAMs.

Keywords—SRAM, low-power design, test algorithm, memory test.

#### INTRODUCTION T

With the growing demand of high performance, multifunctional and hand-held devices, power consumption has emerged as a major design concern. Simultaneously, technology scaling is shrinking device features as well as lowering the power supply and threshold voltages, which cause a significant increase of leakage currents. Power consumption due to leakage currents (static power) has become a major contributor to the total power consumption in CMOS circuits [1-2].

With technology advancements, System-On-Chips (SOCs) allow to embed, in a single chip, all components and functions that historically were placed on a printed-circuit board. Within SOCs, embedded memories are the densest components, accounting for up to 90% of chip area [3]. Hence, embedded memories are arising as the main contributor to the overall SOC static power consumption. Moreover, their dense core-cell array structure prompts them to be vulnerable to physical defects. It is therefore imperative to understand failure mechanisms and to develop effective test solutions for such devices.

Various techniques have been proposed to reduce SRAMs static power consumption [4-5]. At architectural level, power gating mechanisms and voltage regulation systems allow power modes on SRAMs. Before a long period of inactivity, the SRAM can be turned into an intermediate low-power mode, called **deep-sleep**, such that the power supply voltage of the peripheral circuitry of the memory is gated-off, while a voltage regulator is used to reduce the supply voltage of the core-cell array at a level that allows data retention [6-7].

In case the core-cell array is supplied at voltage level that is lower than the data retention voltage of the SRAM, data loss may occur [8]. Hence, malfunctions of the voltage regulator can lead to data retention faults in low-power SRAMs. Although many works have been done in the area of

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memory test, notably [9-11], only few publications target test of low power SRAMs [12-13].

This paper investigates the root cause of data retention faults due to voltage regulator malfunctions. This analysis is done under realistic conditions (i.e., industrial core-cells affected by process variations). We first analyze the impact of process variations on the stability of core-cells, and its connection to the data retention voltage of an SRAM. This analysis can lead us to determine the worst-case data retention voltage in deep-sleep mode. Then, we study defects in the voltage regulator that may lead to data retention faults when the SRAM is in deep-sleep mode. Finally, we propose an optimized test flow for the detection of data retention faults.

The main contributions of our work can be summarized as follows:

- A complete methodology is presented to investigate the root cause of data retention faults in low-power SRAMs.
- An efficient March test [10] solution is presented.
- An optimized test flow based on the proposed March test is generated. This test flow exploits the information coming from the core-cell process variation analysis in order to determine the best test conditions. This increases the test coverage while lowering the overall test time.
- Presented results are based on an industrial low-power SRAM architecture from Intel. Nevertheless, the adopted methodology can be applied to any similar low-power SRAM design.

The remainder of this paper is organized as follows. Section II describes the architecture and functioning of the low-power SRAM used in this work. Section III describes how variations of the threshold voltage (Vth) inside core-cells impact the data retention voltage of the SRAM, in deep-sleep mode. In Section IV, we describe all experiments that have been performed to characterize resistive-open defects injected in the voltage regulator, whereas Section V presents an efficient test solution targeting the identified faulty behaviors. Concluding remarks are given in Section VI.

II. LOW-POWER SRAM: ARCHITECTURE AND FUNCTIONING

Figure 1 depicts a conceptual view of the studied lowpower SRAM. It is a single-port word-oriented SRAM, designed by Intel with a 40nm low-power process technology. A reference 4Kx64 memory block has been considered, organized as a core-cell array of 6T core-cells composed of 512 bit lines (BLs) and 512 word lines (WLs).

This low-power SRAM embeds power gating facilities, which are implemented using power switch (PS) blocks connected to both the core-cell array and the peripheral circuitry (I/O circuitry, control block and address decoder).



Fig. 1 Low-power SRAM architecture

The PSs of both core-cell array and peripheral circuitry are implemented through a network of PMOS transistors structured in N segments (refer to [12-13] for details). Such PSs, along with a voltage regulation system, enable power modes on the SRAM by varying the supply voltage applied to the core-cell array and peripheral circuitry internal supply lines ( $V_{DD}$  CC and  $V_{DD}$  PC in Fig. 1, respectively).

# A. Power Modes

For the given memory, three power modes can be distinguished: (1) active mode, (2) deep-sleep mode, and (3) power-off mode.

In active (ACT) mode, all PSs are activated, which allows both  $V_{DD}$ \_CC and  $V_{DD}$ \_PC to be driven by the main supply rail V<sub>DD</sub>. Hence, both core-cell array and peripheral circuitry are powered by nominal  $V_{DD}$  and the SRAM can perform read and write operations. Note that the voltage regulator is switched off (signal *REGON* is set to logic '0') in ACT mode.

In both deep-sleep (DS) and power-off (PO) modes, all PSs are deactivated, thus,  $V_{DD}$  CC and  $V_{DD}$  PC are no longer connected to  $V_{DD}$ . In DS mode, the voltage regulator is switched on (signal REGON is set to logic '1') to generate a fixed voltage level (*Vreg* in Fig. 1), lower than nominal  $V_{DD}$ , to be provided to the core-cell array through  $V_{DD}$  CC, whereas  $V_{DD}$  PC discharges to 0V. The voltage Vreg, which must guarantee data retention [6-7], drastically reduces static power consumption. In DS mode, no operation is allowed to be performed, since peripheral circuitry is switched off.

In PO mode, the embedded voltage regulator is switched off, hence both lines  $V_{DD}$ \_CC and  $V_{DD}$ \_PC discharge to 0V. Core-cells are no longer able to retain data in PO mode.

Control signals driving PSs and the control signal REGON are generated by the power mode control (PM control) logic, based on primary inputs SLEEP and PWRON. Such primary inputs allow switching among different power modes. Note that PM control logic is always supplied by the main supply rail  $V_{DD}$  to be able to switch among the various power modes.

In this paper, we focus our analysis on the voltage regulator, which generates the regulated voltage Vreg that supplies the core-cell array in DS mode.

# B. Voltage Regulator

Figure 2 illustrates the circuit blocks that compose the voltage regulator. The voltage regulator is an error amplifier connected to an output stage PMOS transistor (MPreg1 in Fig. 2) that generates Vreg based on a reference voltage (Vref in Fig. 2). Note that Vreg must be equal to Vref. A voltage source generates four voltage levels that can be provided to



the error amplifier as reference voltage. Such four voltage levels are  $0.78*V_{DD}$ ,  $0.74*V_{DD}$ ,  $0.70*V_{DD}$  and  $0.64*V_{DD}$ , which are available in nodes Vref78, Vref74, Vref70 and Vref64, respectively. Furthermore, the voltage source generates a bias voltage (Vbias in Fig. 2) that controls NMOS transistor MNreg1 for error amplifier biasing. Only one voltage level  $(0.52*V_{DD})$  is generated by the voltage source for biasing. This voltage level is available in node Vbias52 and has been chosen such that the specified maximum budget for voltage regulator power consumption is never exceeded. When the regulator is active, the block Vref/Vbias selector assigns one of the four voltage levels generated by the voltage source to Vref, according to primary inputs VrefSel<0> and VrefSel<1>. Moreover, it sets Vbias to  $0.52*V_{DD}$ . The logic value on primary inputs that sets Vref to different levels is considered not relevant for the study. However, when the regulator is switched off, Vref/Vbias selector internally sets V bias to 0V and Vref to  $V_{DD}$ , regardless of primary input signals. Furthermore, a pull-up transistor (MPreg2 in Fig. 2) sets the gate of the output stage transistor Mpreg1 to  $V_{DD}$ , deactivating it.

#### III. DATA RETENTION VOLTAGE

Despite maximizing static power savings, lowering the core-cell array supply voltage too far, in DS mode, may result in data retention faults (DRFs) [8]. Therefore, a question remains on the lower bound of the voltage level at  $V_{DD}$  CC, in DS mode, that still ensures data retention in all core-cells of the array, which is referred to as data retention voltage in DS mode (DRV<sub>DS</sub>).

# A. Relation between DRV<sub>DS</sub> and Static Noise Margin

The stability of an SRAM 6T core-cell, whose schematic is shown in Fig. 3, is usually defined by the static noise margin (SNM) [14]. SNM of a core-cell is measured through the butterfly plot that is made of the voltage transfer curves (VTCs) of core-cell's cross-coupled inverters.

In [6] authors show that, when the supply voltage of a core-cell scales down, the VTCs of the internal cross-coupled inverters degrade, which reduces the SNM of the core-cell. Furthermore, it is shown that the supply voltage can be scaled down up to the level in which the SNM of the corecell equals zero, while still ensuring data retention. If the supply voltage is further reduced, the cross-coupled inverters



flip to the state determined by the deteriorated VTCs and loose the capability to retain data.

In this subsection, we define SNM<sub>DS1</sub> and SNM<sub>DS0</sub> as the maximum amount of voltage noise that a core-cell can tolerate, without loosing stored logic '1' and logic '0', respectively, when the SRAM is in DS mode. Note that SNM, in this case, is measured with  $V_{DD}$ \_CC lowered at Vreg and with WLs and BL pairs set to 0V, as peripheral circuitry is switched off.

Based on the previous observations, we also define  $DRV_{DS1}$  and  $DRV_{DS0}$  as the voltage levels applied to  $V_{DD}\_CC$ , in DS mode, such that the lower bound of  $SNM_{DS1}$  and  $SNM_{DS0}$ , respectively, considering all core-cells in the array, is zero. In other words,  $DRV_{DS1}$  and  $DRV_{DS0}$  are the lower bounds of core-cell array supply voltage that still ensure retention of logic '1' and logic '0', respectively, in all core-cells, when the SRAM is in DS mode. The  $DRV_{DS0}$  and  $DRV_{DS0}$ .

Within-die process variations result in mismatches of electrical parameters (e.g.  $V_{th}$ ) in identically designed transistors inside a core-cell. This results in several asymmetric core-cells in the array, with different stabilities, which results in the increase of the DRV<sub>DS</sub> of the SRAM. In this case, DRV<sub>DS</sub> is determined by the least stable core-cell of the array.

# B. Impact of $V_{th}$ Variations on $DRV_{DS}$

In this subsection, we analyze the impact of process variability on  $DRV_{DS}$  by introducing  $V_{th}$  variations in a single core-cell of the array (all other core-cells are symmetric).

Figure 4 shows the simulated effects on  $DRV_{DS1}$ (Fig. 4.a) and  $DRV_{DS0}$  (Fig. 4.b) when a single transistor of the studied core-cell has Vth variations. For measuring  $DRV_{DS1}$  and  $DRV_{DS0}$ , in each case, the supply voltage of the affected core-cell has been scaled down until SNM<sub>DS1</sub> and SNM<sub>DS0</sub> equals zero, respectively. All combinations of process corner (slow, typical, fast, fast NMOS/slow PMOS, slow NMOS/fast PMOS) and temperature (-30°C, 25°C, 125°C) have been simulated, for each transistor. Data shown in Fig. 4 correspond to the combination of process corner and temperature that maximizes  $DRV_{DS1}$  and  $DRV_{DS0}$ , for each affected transistor. We observe that negative Vth variations on transistors that compose the inverter driving logic '1' (MPcc1/MNcc1, when S='1', and MPcc2/MNcc2, when S=0') lead to higher DRV<sub>DS1</sub> and DRV<sub>DS0</sub> compared to the case where the transistors of the other inverter are affected. Furthermore, we verify that Vth variations on pass transistors (MNcc3 and MNcc4) have less impact on data retention, which cannot be neglected, however. When all core-cells are symmetric (zero Vth variations in all transistors), Fig. 4 shows that  $DRV_{DS1}$  and  $DRV_{DS0}$  are over 60mV.



From the experiments depicted in Fig. 4, we can draw the following observations:

- 1. DRV<sub>DS1</sub> increases when there are core-cells in the array such that *Vth* variations in *MPcc1*, *MNcc1* and *MNcc3* are negative and *Vth* variations in *MPcc2*, *MNcc2* and *MNcc4* are positive.
- 2. DRV<sub>DS0</sub> increases when there are core-cells in the array such that *Vth* variations in *MPcc1*, *MNcc1* and *MNcc3* are positive and *Vth* variations in *MPcc2*, *MNcc2* and *MNcc4* are negative.

From observations 1 and 2, we can conclude that  $DRV_{DS1}$ and  $DRV_{DS0}$  are maximized (defining  $DRV_{DS}$ , as a consequence) when there is at least one core-cell in the array such that all transistors have  $6\sigma$  of *Vth* variations, with signs specified as discussed above. Despite such combinations have a low probability of occurrence, they can be defined as a theoretical case study that leads to the worst-case  $DRV_{DS}$ .

IV. ANALYSIS OF DEFECTS IN THE VOLTAGE REGULATOR

Figure 5 presents in detail the internal structure of the embedded voltage regulator described in Section II.B. The voltage source is a voltage divider composed of polysilicon resistors in series (*R1* to *R6*), whereas the error amplifier is composed of a current mirror (transistors *MPreg3* and *MPreg4*) connected to a differential pair (transistors *MNreg2* and *MNreg3*). Figure 5 also illustrates all 32 resistive-open defects that have been injected on the voltage regulator. Defects *Df1* to *Df6* affect the voltage source, while *Df7* to *Df32* affect the error amplifier.

In this section, we describe electrical simulations that have been performed to characterize the SRAM behavior in presence of these defects. As described in the following subsections, such experiments have been performed with different scenarios of *Vth* variations inside core-cells in order to verify the impact of each defect for different values of DRV<sub>DS</sub>.

### A. Experimental Setup

For characterizing each defect, we execute electrical simulations considering five *case studies* (CSs) of  $V_{th}$  variations inside core-cells, as described in Table I. CS<sub>1</sub> to CS<sub>4</sub> refer to scenarios where a single core-cell is affected by  $V_{th}$  variations. CS<sub>1</sub> corresponds to the scenario that leads to the worst-case DRV<sub>DS</sub>, as described in Section III.B. CS<sub>2</sub> and CS<sub>3</sub> are scenarios that lead to intermediate values of DRV<sub>DS</sub>. In CS<sub>4</sub>, the core-cell is affected by small variations, thus DRV<sub>DS</sub> is closer to the value obtained when all core-cells are symmetric. Finally, CS<sub>5</sub> corresponds to the case where 64 core-cells (out of 256K) are affected by the same variations as in CS<sub>2</sub>. The goal of CS<sub>5</sub> is to evaluate the impact of each



Fig. 5 Resistive-open defects injected in the voltage regulator

TABLE I.CASE STUDIES FOR V TH VARIATIONS INSIDE CORE-CELLS

| Case<br>study      | #cells | MPcc1        | MNcc1        | MPcc2        | MNcc2        | MNcc3 | MNcc4      | DRV <sub>DS0</sub><br>(mV) | DRV <sub>DS1</sub><br>(mV) | DRV <sub>DS</sub><br>(mV) |
|--------------------|--------|--------------|--------------|--------------|--------------|-------|------------|----------------------------|----------------------------|---------------------------|
| $CS_1-1$           | 1      | -6σ          | -6σ          | +6σ          | $+6\sigma$   | -6σ   | $+6\sigma$ | ≈60                        | 730                        | 730                       |
| $CS_1-0$           | 1      | $+6\sigma$   | $+6\sigma$   | -6σ          | -6σ          | +6σ   | -6σ        | 730                        | ≈60                        | 730                       |
| CS <sub>2</sub> -1 | 1      | -3σ          | -3σ          | 0            | 0            | 0     | 0          | ≈60                        | 686                        | 686                       |
| $CS_2-0$           | 1      | 0            | 0            | -3σ          | -3σ          | 0     | 0          | 686                        | ≈60                        | 686                       |
| CS <sub>3</sub> -1 | 1      | 0            | 0            | +3σ          | $+3\sigma$   | 0     | 0          | ≈60                        | 570                        | 570                       |
| CS <sub>3</sub> -0 | 1      | $+3\sigma$   | +3σ          | 0            | 0            | 0     | 0          | 570                        | ≈60                        | 570                       |
| CS <sub>4</sub> -1 | 1      | 0            | 0            | $+0.1\sigma$ | $+0.1\sigma$ | 0     | 0          | ≈60                        | 110                        | 110                       |
| CS <sub>4</sub> -0 | 1      | $+0.1\sigma$ | $+0.1\sigma$ | 0            | 0            | 0     | 0          | 110                        | ≈60                        | 110                       |
| CS5-1              | 64     | -3σ          | -3σ          | 0            | 0            | 0     | 0          | ≈60                        | 686                        | 686                       |
| CS5-0              | 64     | 0            | 0            | -3σ          | -3σ          | 0     | 0          | 686                        | ≈60                        | 686                       |

defect on SRAM normal behavior when 64 core-cells (1 core-cell each 8 BLs) have asymmetries and compare to results obtained in  $CS_2$ , where a single core-cell is affected.

Each case study  $CS_x$ ,  $x \in [1, 5]$ , is divided in two categories, as follows:

- $CS_x$ -1: in such CSs,  $SNM_{DS1}$  of the affected core-cells is degraded, which increases the  $DRV_{DS1}$  of the SRAM.
- CS<sub>x</sub>-0: in such CSs, SNM<sub>DS0</sub> of the affected core-cells is degraded, which increases the DRV<sub>DS0</sub> of the SRAM.

Table I also shows the maximum DRV<sub>DS</sub> measured, for each CS, when varying PVT (process corner, supply voltage and temperature) conditions. We observe that each pair  $CS_x-1/CS_x-0$  represents scenarios that result in the same value of DRV<sub>DS</sub>. The difference is that for all  $CS_x-1$ , DRV<sub>DS</sub> is set by DRV<sub>DS1</sub>, while for all  $CS_x-0$ , DRV<sub>DS</sub> is set by DRV<sub>DS0</sub>. Therefore, if a defect in the regulator causes *Vreg* to be lower than DRV<sub>DS</sub> for case studies  $CS_x-1$ , than the corecells affected by variations loose stored logic '1'. Similarly, logic '0' is lost by the affected core-cells in  $CS_x-0$  if a defect in the voltage regulator causes *Vreg* to be lower than DRV<sub>DS</sub>. Hence, for case studies  $CS_x-1$  and  $CS_x-0$ , electrical simulations have been performed with core-cells affected by *Vth* variations storing logic '1' and logic '0', respectively.

All electrical simulations have been performed using an Intel Spice model corresponding to the SRAM described in Section II. The whole set of PVT conditions considered during the electrical simulations has been selected according to the SRAM specifications. Hence, for each defect and for each considered CS, we propose a set of simulations that have been performed by varying the following parameters:

- **Process corner**: slow, typical, fast, fast NMOS/slow PMOS, slow NMOS/fast PMOS.
- Supply voltage (*V*<sub>DD</sub>): 1.0V, 1.1V (nominal *V*<sub>DD</sub>), 1.2V.
- Temperature: -30°C, 25°C, 125°C.
- **Injected defect**: resistance values have been chosen from a few  $\Omega$ s up to several M $\Omega$  in order to provide a complete view of the studied phenomena.

We set the voltage regulator input signals VrefSel<0> and VrefSel<1> such that Vreg is expected to be as close as possible to (but not lower than) the worst-case DRV<sub>DS</sub> (730mV). Therefore, the voltage regulator is configured such that, for  $V_{DD}$  equals to 1.2V, 1.1V and 1.0V, it is expected to generate  $0.64*V_{DD}$ ,  $0.70*V_{DD}$  and  $0.74*V_{DD}$ , respectively, to supply the core-cell array in DS mode.

Each analysis has been performed in presence of only one defect, since the occurrence of multiple defects has a low probability to occur in a small circuit (compared to the whole SRAM) such as the voltage regulator.

# B. Simulation Results

In this subsection, we present experimental results that characterize the impacts of resistive-open defects injected on the voltage regulator for all CSs previously presented. In all simulations, the SRAM is initialized and then turned into DS mode for 1ms. During this period of time, we verify if data retention is being guaranteed and we also measure static power consumption of the SRAM.

First, we observed that the effects of Df14, Df17, Df18, Df21, Df24 and Df25 can be neglected. Such defects affect the gate of transistors inside the error amplifier. The current in such lines is always approximately zero, then the impact of such defects is minimal. Next, based on the impact on SRAM normal behavior, we classified the other defects in the following three categories:

1. Defects that cause increased static power consumption:

In presence of such defects (highlighted in blue in Fig. 5), *Vreg* is set to a higher level than expected in DS mode. The worst-case situation occurs when the defect causes *Vreg* to be equal to  $V_{DD}$ . In such case, we observed that static power consumption is still reduced over 30%, in the worst-case PVT condition, compared to the case where the SRAM is not being accessed in ACT mode. It means that switching off the peripheral circuitry is already sufficient to achieve important power consumption savings. Defects that cause increased static power consumption in DS mode will be studied in detail in our next work.

## 2. Defects that cause DRFs:

In presence of such defects (highlighted in red in Fig. 5), Vreg is set to a lower level than expected, which may cause DRFs in DS mode if Vreg is lower than DRV<sub>DS</sub> of the SRAM.

3. <u>Defects that cause both increased static power</u> consumption and DRFs:

This category concerns Df2, Df3, Df4 and Df5, which affect the voltage source (highlighted in green in Fig. 5). Such defects may lead to both DRFs and increased static power consumption, depending on the resistance value of the defect and on the chosen voltage level of *Vref*. For example, Df3 reduces the voltage levels at nodes Vref70, Vref64 and Vbias52, and increases the voltage level at Vref78 and Vref74. If the regulator is setup such that Vref is supposed to be set to  $0.78*V_{DD}$  or  $0.74*V_{DD}$ , then Df3 may cause DRFs only if its resistance value is high enough to reduce the error amplifier bias current to approximately zero. Otherwise, Df3 leads to increased static power consumption. However, if *Vref* is supposed to be set to either  $0.70*V_{DD}$  or  $0.64*V_{DD}$ , then Df3 leads to reduced Vref and Vbias, which degrades Vreg even for low resistance values of defect. This condition maximizes DRF occurrence due to Df3. A similar analysis shows that occurrence of DRFs due to Df2 is maximized if *Vref* is expected to be at  $0.74*V_{DD}$ ,  $0.70*V_{DD}$  or  $0.64*V_{DD}$ , while the impact of Df4 is maximized if Vref is expected to be at  $0.64*V_{DD}$ . Df5 causes DRFs only for high resistance values, which impact error amplifier bias current. Otherwise, it increases static power consumption in DS mode.

In Table II, we present a summary of injected defects that cause DRFs in DS mode (defects in categories 2 and 3), as well as the PVT conditions that require the minimal resistance value, for each defect and for each CS, to cause such faulty behavior. We consider resistance values higher than 500M $\Omega$  as actual open lines (refer to notation > 500M,

|       | $CS_{1}-1$       | / CS1-0                     | $CS_{2}$         | $1/CS_2-\theta$                                | $CS_{3}$ -       | 1 / CS3-0                                      | $CS_4-1$         | ∕ CS₄-0                    | CS <sub>5</sub> -1 / CS <sub>5</sub> -0 |  |   |
|-------|------------------|-----------------------------|------------------|--|------------------|--|------------------|----------------------------|---|--|---|
| Def.  | Min.<br>Res. (Ω) | PVT                         | Min.<br>Res. (Ω) | PVT  | Min.<br>Res. (Ω) | PVT  | Min.<br>Res. (Ω) | PVT                        | Min.<br>Res. (Ω)                        | PVT  | Description   |
| Dfl   | 9.76K            | fs, 1.0V,<br>125°C          | 97.65K           | fs, 1.0V,<br>125°C                             | 390.62K          | sf, 1.0V,<br>-30°C                             | 10.25M           | fs, 1.0V,<br>-30°C         | 91.79K                                  | fs, 1.0V,<br>125°C                             | Reduces voltage at Vref78, Vref74, Vref70, Vref64 and Vbias52. Thus, Vref<br>and Vbias are always lower than expected, which degrades Vreg.   |
| Df2   | 9.76K            | fs, 1.0V,<br>125°C          | 97.65K           | fs, 1.0V,<br>125°C                             | 390.62K          | sf, 1.0V,<br>-30°C                             | 10.25M           | fs, 1.0V,<br>-30°C         | 91.79K                                  | fs, 1.0V,<br>125°C                             | Reduces the voltage at Vref74, Vref70, Vref64 and Vbias52, and increases<br>the voltage at Vref78. The impact is maximized when the regulator is setup<br>such that Vref is supposed to be at $0.74*V_{DD}$ , $0.70*V_{DD}$ or $0.64*V_{DD}$ . Thus,<br>Vref and Vbias are reduced more than expected, degrading Vreg.  |
| Df3   | 19.53K           | fs, 1.1V/<br>1.2V,<br>125°C | 195.31K          | fs, 1.1V/<br>1.2V,<br>125°C                    | 488.28K          | sf, 1.1V/<br>1.2V,<br>-30°C                    | 33.20M           | fs, 1.2V,<br>25°C          | 191.40K                                 | fs,<br>1.1V/1.2V,<br>125°C                     | Reduces the voltage at <i>Vref70</i> , <i>Vref64</i> and <i>Vbias52</i> , and increases the voltage at <i>Vref78</i> and <i>Vref74</i> . The impact is maximized when the regulator is setup such that <i>Vref</i> is supposed to be at $0.70*V_{DD}$ or $0.64*V_{DD}$ . Thus, both <i>Vref</i> and <i>Vbias</i> are reduced more than expected, which degrades <i>Vreg</i> . |
| Df4   | 19.53K           | fs, 1.2V,<br>125°C          | 195.31K          | fs, 1.2V,<br>125°C                             | 488.28K          | sf, 1.2V,<br>-30°C                             | 33.20M           | fs, 1.2V,<br>25°C          | 190.31K                                 | fs, 1.2V,<br>125°C                             | Reduces the voltage at <i>Vref64</i> and <i>Vbias52</i> , and increases the voltage at <i>Vref78</i> , <i>Vref74</i> and <i>Vref70</i> . The impact is maximized when the regulator is setup such that <i>Vref</i> is supposed to be at $0.64*V_{DD}$ . In this case, both <i>Vref</i> and <i>Vbias</i> are reduced more than expected, which degrades <i>Vreg</i> .          |
| Df5   | 2.36M            | fs, 1.0V,<br>125°C          | 3.26M            | fs, 1.0V,<br>125°C                             | 3.41M            | sf, 1.0V,<br>-30°C                             | 97.65M           | fs, 1.0V,<br>125°C         | 2.48M                                   | fs, 1.0V,<br>125°C                             | Reduces only the voltage at <i>Vbias52</i> and increases all others. High resistance values impact error amplifier bias current, which degrades <i>Vreg</i> .   |
| Df7   | 976.56K          | fs, 1.0V,<br>125°C          | 3.90M            | fs, 1.0V,<br>125°C                             | 33.20M           | fast, 1.0V,<br>125°C                           | > 500M           | -                          | 2.21M                                   | fs, 1.0V,<br>125°C                             | Reduces error amplifier bias current as long the regulator is activated. As a<br>consequence, the voltage level at the gate of output stage transistor <i>MPreg1</i><br>is higher than normally, which degrades <i>Vreg</i> .   |
| Df8   | 29.78M           | fs, 1.0V,<br>125°C          | 257.81M          | fs, 1.0V,<br>125°C                             | > 500M           | -  | > 500M           | -                          | 153.51M                                 | fs, 1.0V,<br>125°C                             | Introduces a delay in the activation of biasing transistor <i>MNreg1</i> , which is necessary to activate the voltage regulator. If PSs are switched off and the regulator is remain deactivated, then <i>Vreg</i> may degrade to 0V.   |
| Df9   | 976.56K          | fs, 1.0V,<br>125°C          | 7.81M            | fs, 1.0V,<br>125°C                             | 50.78M           | fast, 1.0V,<br>125°C                           | > 500M           | -                          | 4.64M                                   | fs, 1.0V,<br>125°C                             | The effect is similar to the one observed in presence of Df7.   |
| Df10  | 2.92K            | fs, 1.0V,<br>125°C          | 78.12K           | fs,<br>1.0V/1.2V,<br>125°C                     | 253.90K          | fast, 1.2V,<br>-30°C                           | 6.83M            | fs,<br>1.0V/1.2<br>V, 25°C | 61.52K                                  | fs,<br>1.0V/1.2V,<br>125°C                     | Sets the voltage at the gate of the output stage transistor transistor <i>MPreg1</i> to a level that is higher than expected, which degrades <i>Vreg</i> .  |
| Dfl l | 3.90K            | fs, 1.0V,<br>125°C          | 59.57M           | fs, 1.0V,<br>125°C                             | > 500M           | -  | > 500M           | -                          | 39.23M                                  | fs, 1.0V,<br>125°C                             | Introduces an undershoot on the gate of transistor <i>MNreg2</i> , which stabilizes<br>at <i>Vref</i> after a time interval. Such undershoot increases momentarily the<br>voltage at the gate of <i>MPreg1</i> , which degrades <i>Vreg</i> .   |
| Df12  | 45.99K           | fs, 1.0V,<br>125°C          | 58.59K           | fs, 1.0V,<br>125°C                             | 839.84K          | fast, 1.0V,<br>125°C                           | > 500M           | -                          | 49.01K                                  | fs, 1.0V,<br>125°C                             | The effect is similar to the one observed in presence of Df10.  |
| Df16  | 976.56           | fs, 1.0V,<br>125°C          | 19.53K           | fs/fast,<br>all V <sub>DD</sub> ,<br>125°C     | 19.53K           | all corners,<br>all V <sub>DD</sub> ,<br>125°C | > 500M           | -                          | 2.92K                                   | fs/fast, all<br>V <sub>DD</sub> , 125°C        | Introduce an undesired voltage drop on output stage transistor <i>MPreg1</i> , which sets <i>Vreg</i> to a voltage level that is lower than normally.   |
| Df19  | 195.31           | fs, 1.0V,<br>125°C          | 19.53K           | fs/fast, all<br>V <sub>DD</sub> , 125°C        | 19.53K           | all corners,<br>all V <sub>DD</sub> ,<br>125°C | > 500M           | -                          | 1.02K                                   | fs/fast, all<br>V <sub>DD</sub> , 125°C        | The effect is similar to the one observed in presence of <i>Df16</i> .  |
| Df23  | 121.09K          | fs, 1.0V,<br>125°C          | 859.37K          | fs, 1.2V,<br>125°C                             | 3.20M            | sf, 1.2V,<br>125°C                             | 62.01M           | fs, 1.2V,<br>125°C         | 850.28K                                 | fs, 1.2V,<br>125°C                             | Reduces the voltage level at the gate of transistors <i>MPreg3</i> and <i>MPreg4</i> .<br>This increases the conductivity of such transistors, which also sets the<br>voltage level at the gate of output stage transistor <i>MPreg1</i> to a higher level<br>than the expected one, degrading <i>Vreg</i> .  |
| Df26  | 3.41K            | fs, 1.0V,<br>125°C          | 97.65K           | fs, 1.0V,<br>125°C                             | 1.21M            | sf, 1.2V,<br>125°C                             | 65.91M           | fs, 1.2V,<br>125°C         | 86.36K                                  | fs, 1.0V,<br>125°C                             | The effect is similar to the one observed in presence of Df23.  |
| Df29  | 488.28           | fs, 1.0V,<br>125°C          | 19.53K           | all corners,<br>all V <sub>DD</sub> ,<br>125°C | 19.53K           | fs/fast,<br>1.0V,<br>125°C                     | > 500M           | -                          | 1.17K                                   | all corners,<br>all V <sub>DD</sub> ,<br>125°C | Reduces the voltage supplied to both error amplifier and output stage<br>transistor <i>MPreg1</i> . As a consequence, <i>Vreg</i> is necessarily lower than<br>expected.  |
| Df32  | 4.88K            | fast,<br>1.2V,<br>125°C     | 21.68K           | fast, 1.2V,<br>125°C                           | 26.90K           | fast, 1.2V,<br>125°C                           | > 500M           | -                          | 15.43K                                  | fast, 1.2V,<br>125°C                           | Introduces a voltage drop on line $V_{DD}$ _CC, in DS mode. Such voltage drop is caused by leakage currents in the core-cell array.   |

in Table II). Moreover, Table II presents a short description on how the voltage regulator is affected by the considered defects.

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For defects injected in the error amplifier, we observe that minimal resistance values of defects occur always at high temperatures. This is because leakage currents in the corecell array increase at high temperatures, which slightly reduces *Vreg* when compared to low temperatures. Therefore, at high temperatures, lower resistance values are required to degrade *Vreg* to a level that causes DRFs.

We can also observe that *Df16*, *Df19* and *Df29* are the most critical defects in the error amplifier, as they provoke DRFs for lower resistance values compared to other defects. Furthermore, we can verify that minimal resistance values causing DRFs, for each defect, are lower in CS<sub>5</sub> compared to CS<sub>2</sub>, regardless of the fact that both CSs lead to the same DRV<sub>DS</sub>. This occurs because in CS<sub>5</sub> more core-cells start flipping when *Vreg* approaches DRV<sub>DS</sub>. This extra current demanded from the voltage regulator increases the degradation of *Vreg*.

It is important to note that, if we consider other implementations of the voltage regulator, malfunctions always lead to a regulated voltage that is either higher or lower than expected, which can either increase the static power consumption in DS mode or cause DRFs, respectively. Therefore, malfunctions of a voltage regulator will always impact the SRAM in the same two ways as observed in this work, regardless of voltage regulator design.

# V. FAULT MODELING AND TEST SOLUTION

In this section, we first adapt the definition of data retention faults [10] to the case observed in low-power SRAMs, as follows:

**Data retention fault in DS mode** (DRF<sub>DS</sub>): in DS mode, the regulated voltage *Vreg* is reduced to a level such that the core-cell array supply voltage is lower than  $DRV_{DS}$  of the SRAM. As a consequence, one or more core-cells in the array loose the stored data.

A DRF<sub>DS</sub> can be classified as a dynamic fault, since its sensitization requires three operations. First, the SRAM must be switched from ACT to DS mode. Secondly, the SRAM must be switched back to ACT mode, which is referred to as wake-up phase, and finally a read operation must be executed in all core-cells to verify if data previously stored have been retained in DS mode.

Now, we propose a new March test [10], called March m-LZ, targeting the sensitization and detection of  $DRF_{DS}$ . The structure of March m-LZ is the following:

| March $m-LZ =$ | $\{ (w_l); \}$ | DSM; | WUP;              | $\uparrow$ ( $r_1, w_0, r_0$ ); |
|----------------|----------------|------|-------------------|---------------------------------|
|                | ME1            | ME2  | ME3               | ME4                             |
|                | DSM;           | WUP; | $\uparrow(r_0)$ } |                                 |
|                | ME5            | ME6  | ME7               |                                 |

It is an extended version of March LZ [13], which has been proposed to detect faulty behaviors induced by malfunctions of peripheral circuitry power gating. In March m-LZ, notation *DSM* represents the operation of switching from ACT to DS mode, whereas notation *WUP* refers to the wake-up phase. Considering *DSM* and *WUP* as operations of complexity 1, March m-LZ has a length of 5N+4, where N is the size of the SRAM in bits or words.

March element ME1 initializes the core-cell array with logic '1', while ME2 switches the SRAM from ACT to DS mode. Next, *WUP* turns the SRAM back into ACT mode, so that ME4 is applied. The  $r_1$  operation in ME4 verifies if logic '1' has been retained in all core-cells during the period of time when the SRAM was in DS mode. Operations  $w_0$  and  $r_0$  in ME4 refer to the sensitization and detection of faulty behaviors associated to peripheral circuitry power gating [13]. When the execution of ME4 finishes, all core-cells are expected to hold logic '0'. The SRAM is then turned into DS mode (ME5), followed by wake-up phase (ME6). Finally, operation r0 in ME7 verifies if logic '0' has been retained in all core-cells when the SRAM was in DS mode.

Normally, the proposed test should be applied for all 12 possible combinations of  $V_{DD}$  (1.0V, 1.1V, 1.2V) and *Vref* (four voltage levels). Despite the high test time, such test flow is efficient to test all studied defects in the voltage regulator. However, test time can be drastically reduced if we determine a test flow that can also detect all studied defects, but executing the proposed algorithm less than 12 times.

Table III presents an optimized test flow that we propose in this paper. This flow involves executing March m-LZ only 3 times. Columns 3 to 6 describe the test conditions for each iteration. First, we configure the voltage regulator such that Vreg is expected to be as close as possible to the worst-case DRV<sub>DS</sub> (730mV), in each iteration. Hence, a small variation on Vreg, which can cause a DRF<sub>DS</sub>, is immediately detected by the test. Secondly, our test flow also considers some particularities discussed in Section IV.B. For some defects injected in the voltage source, we have shown that DRF<sub>DS</sub> occurrence can be maximized depending on the chosen value of *Vref.* For example, we have shown that lower resistance values of Df3 are required to cause DRF<sub>DS</sub> if the voltage regulator is configured such that *Vref* is expected to be either  $0.70*V_{DD}$  or  $0.64*V_{DD}$ . Hence, such condition maximizes the possibility of detecting Df3. In our test flow, we have chosen values for Vref such that the conditions to maximize the detection of each defect are met at least once at the end of all 3 iterations. The 1st iteration of our flow maximizes the detection of the most part of defects (as highlighted in Table III). The 2<sup>nd</sup> and 3<sup>rd</sup> iterations are mainly devoted to detect Df3 and Df4, respectively. We also recommend executing the proposed test flow at high temperatures, since it maximizes the possibility of detecting the most part of studies defects.

The proposed test flow also considers the period of time during which the SRAM is kept in DS mode. When the corecell array is supplied at a voltage level that is close to the

TABLE III. OPTIMIZED TEST FLOW

|           |   | Test Conditions |                 |        |         |  |
|-----------|---|-----------------|-----------------|--------|---------|--|
| Iteration | Tested Defects  | $V_{DD}$        | Vref            | Vreg   | DS time |  |
| 1         | <u>Df1</u> , <u>Df2</u> and <u>Df5 to Df32</u>                            | 1.0V            | $0.74 * V_{DD}$ | 0.740V | 1ms     |  |
| 2         | <i>Df1</i> , <i>Df2</i> , <u><i>Df3</i></u> and <i>Df5</i> to <i>Df32</i> | 1.1V            | $0.70 * V_{DD}$ | 0.770V | 1ms     |  |
| 3         | Dfl Df2 Df3 Df4 and Df5 to Df32   | 1.2V            | $0.64 * V_{DD}$ | 0.768V | 1ms     |  |

 $DRV_{DS}$ , the internal nodes of less stable core-cells that store logic '1' discharge slowly due to leakage currents. Therefore, an eventual  $DRF_{DS}$  can be detected only if the SRAM remains in DS mode for a period of time that is sufficient for the core-cell to flip its contents. Thus, the period of time the SRAM stays in DS mode is an important parameter of the test that must be maximized, without critical test time penalties. In our test flow, we suggest to keep the SRAM in DS mode for at least 1ms (refer to column *DS time* in Table III), which is the amount of time we used in our experiments.

As a final remark, we observe that the proposed test flow can detect the presence of all studied defects by executing March m-LZ only 3 times, whereas 12 iterations are required without test optimization. Therefore, our method can reduce the overall test time by 75%.

### VI. CONCLUSION

In this paper we investigated the root cause of data retention faults due to voltage regulator malfunctions. This analysis has been done in presence of core-cells affected by *Vth* variations. Based on the previous analysis, we generated an optimized test flow targeting data retention faults in low-power SRAMs. The adopted methodology can be applied to any similar low-power SRAM design.

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