# Electrical assessment of lithographic gate line-end patterning

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Samsung Electronics Co., Ltd. Semiconductor R&D Center, CAE Team NRD Building, Hwasung-City Gyeonggi-Do, Korea Abstract. Line-end pullback is a major source of patterning problems in low- $k_1$  lithography. Lithographers have been well-served by geometric metrics such as critical dimension (CD) at a gate edge; however, the ever-rising contribution of line-end extension to layout area necessitates reduced pessimism in qualification of line-end patterning. Electrically aware metrics for line-end extension can be helpful in this regard. The device threshold voltage is, with nominal patterning, a weak function of line-end shapes. However, the electrical impact of line-end shapes can increase with overlay errors, since displaced line-end extensions can be enclosed in the transistor channel, and nonideal line-end shape will manifest as an additional gate CD variation. We propose a super-ellipse parameterization that enables exploration of a large variety of line-end shapes. Based on a gate capacitance model that includes the fringe capacitance due to the line-end extension, we model line-end-dependent incremental current  $\Delta I_{on}$  and  $\Delta I_{off}$  to reflect inverse narrow width effect. Last, we calculate the  $I_{on}$  and  $I_{off}$  considering line-end shapes as well as line-end extension length, and we define a new electrical metric for lineend extension—namely, the *expected* change in  $I_{on}$  or  $I_{off}$  under a given overlay error distribution. Our model accuracy is within 0.47% and 1.28% for Ion and Ioff, respectively, compared to 3-D TCAD simulation in a typical 45-nm process. Using our proposed electrical metric, we are able to quantify the electrical impact of optical proximity correction, lithography, and design rule parameters, and we can quantify trade-offs between cost and electrical characteristics. © 2010 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.3452319]

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#### 1 Introduction

In the low- $k_1$  patterning regime ( $k_1 < 0.3$ ), gate shape is no longer a perfect rectangle. Current circuit analysis tools assume that transistor gate and diffusion shapes are perfect rectangles, and they are unable to handle complicated geometries. Large discrepancies can be observed between the simulated and measured values of such transistor parameters as current and threshold voltage. Moreover, such discrepancies are likely to become more significant as overlay becomes a more critical issue in future technologies.

Several previous works electrically model nonrectilinear geometries.<sup>1–7</sup> All of these works consider the threshold voltage and hence the current density to be uniform along the device width. As a result, variations including that of gate length are treated the same, irrespective of the location of the variation. It is known that the fringing capacitance<sup>8</sup> due to line-end extension and dopant scattering significantly affects the device threshold voltage. These effects are more pronounced near the device edges and roll off sharply toward the center of the device. Several previous works have accounted for this effect via nonrectangular gate models.<sup>9–11</sup> Most of these works slice nonrectangular

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gates along the device width at a certain level of granularity and then sum  $I_{on}$  (or  $I_{off}$ ) of all slices to model  $I_{on}$  (or  $I_{off}$ ) of the nonrectangular device. For each slice, the current density model corresponding to its length is used. The total current of the device is the integral of the current density over its width. The total current can be used to provide an equivalent length for the rectangular device, so that it can be modeled using SPICE-like tools. Gupta et al.<sup>12</sup> have also used TCAD simulation to investigate the impact of the nonrectangular shape of diffusion on circuit performance.

The primary concerns of lithographic patterning are *line-end pullback* and *linewidth*. Traditionally, lithographers have measured line-end printing quality by (1) line-end gap (space between two facing line-ends); (2) critical dimension (CD) at the gate edge (LW0); and (3) nonexistence of line-end shortening (i.e., the condition where poly fails to cover active completely). Although these geometric metrics have served as good indicators, the ever-rising contribution to layout area of line-end extension—defined as the extension of polysilicon shape beyond the active edge—strongly motivates reduction of pessimism in qualifying line-end patterning. The quality of line-end extension as well as on linewidth at the device edge (and, to a negligible extent, on line-end gap).

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**Fig. 1** *I*<sub>on</sub> and *I*<sub>off</sub> change due to line-end extension length.

We employ 3-D TCAD simulators<sup>13,14</sup> to investigate the changes of gate capacitance,  $I_{on}$  and  $I_{off}$ , according to various line-end shapes and line-end extension lengths. We observe that  $I_{on}$  and  $I_{off}$  have strong relationships with line-end shapes. For example, our preliminary experiments using the 3-D TCAD tool, Synopsys DaVinci,<sup>15</sup> indicate that line-end extension length can affect  $I_{on}$  and  $I_{off}$  by as much as 4.5% and 30%, respectively, as shown in Fig. 1. Moreover, the electrical impact of the line-end extension can vary significantly with overlay.

In this paper, we propose a novel modeling framework that includes (1) capacitance modeling of a line-end extension and consequent current density changes in channel, and (2)  $I_{on}$  and  $I_{off}$  modeling from the new capacitance model. We define a new electrical metric for a line-end shape as the *expected* change in  $I_{on}$  or  $I_{off}$  under a given overlay error distribution. We further apply a super-ellipse form to parameterize line-end shapes, and we then generate a large variety of line-end shapes. We evaluate the electrical metric on these line-end shapes to come up with simple rules of thumb that the lithographer can use to quickly evaluate the quality of a lithography+optical proximity correction (OPC) solution with respect to line-end shaping. We also evaluate post-litho line-end shapes while varying OPC, lithography, and design rule parameters, and find a trade-off between cost and electrical characteristics.

#### 2 Line-End Modeling

Line-end extension affects the fringe capacitance to the channel of a MOS gate, which in turn affects the threshold voltage of the gate. Hence,  $I_{on}$  and  $I_{off}$  models accounting for line-end impact can be developed in terms of line-end capacitance. Figure 2 shows the overall flow of the line-end modeling.

#### 2.1 Line-End Shape Generation with Super-Ellipse

We propose a line-end shape generation method using the super-ellipse equation. A super-ellipse is defined as the set of all points (x, y) that satisfy

$$\left|\frac{x}{a}\right|^n + \left|\frac{y-k}{b}\right|^n = 1,$$

where n > 0, *a* and *b* are the semiminor and semimajor axes of the super-ellipse, and *k* represents the line-end shift in



Fig. 2 Line-end extension modeling flow. *I*<sub>on</sub> and *I*<sub>off</sub> can be modeled as functions of line-end extension capacitance.

the y axis, as shown in Fig. 3. For a given line-end shape, a and b represent the gate length and the length of the lineend extension, respectively. The exponent n determines the curvature, or corner rounding, of the line-end extension. For example, n=2 yields an ordinary ellipse, and increasing n beyond 2 yields shapes with sharper corners, increasingly resembling a rectangle. The center o of a super-ellipse represents a overlay error value, where  $3\sigma$  is considered to be the worst-case overlay error.

To capture asymmetric line-end shapes, the super-ellipse can be rotated about its center using the transform  $x = x' \cos \theta - y' \sin \theta$  and  $y = x' \sin \theta + y' \cos \theta$  (or  $x = x' \cos \theta + y' \sin \theta$  and  $y = -x' \sin \theta + y' \cos \theta$ ), where x' and y' are the coordinates of the original super-ellipse shape. The quantity b+k represents the new line-end extension (LEE) length after the line-end shift. In this paper, we focus on symmetric line-end shapes only.

#### 3 Nonuniform Channel Modeling Including Line-End

An electrical model for the line-end extension must capture change in power and performance characteristics of a given device. For line-end modeling, we convert a lithography contour to several sliced rectangles, as shown in Fig. 4. For each slice, we use a current density model corresponding to its length  $l_i$ . The sum of the currents of all slices is the total current of the device. The total current can be used to calculate the gate length of an equivalent rectangular device, so that the current can be evaluated by SPICE-like tools. This line-end model, along with a nonuniform channel



Fig. 3 An example of line-end shape represented by the superellipse equation.



Fig. 4 Modeling line-end capacitance.

model similar to Gupta et al.'s work,<sup>10</sup> is used to model the device under overlay error. We calculate the probability of each slice being placed at a given location from the overlay error distribution. Using location-dependent fringe capacitance and current models for the line-end extension and channel, as discussed in Secs. 3.1–3.3, as well as the overlay error probability model in Sec. 3.4, we predict  $I_{on}$  or  $I_{off}$  considering a given overlay error.

#### 3.1 Capacitance Model

Gate capacitance is the sum of capacitance of the gate channel ( $C_{channel}$ ) and capacitance of the line-end extension ( $C_{lee}$ ).  $C_{lee}$  is the fringe capacitance between the line-end extension and gate channel. We can simply model the capacitance of the line-end extension as the sum of the fringe capacitance of each slice of the line-end extension, as illustrated in Fig. 4:

$$C_{lee} = \sum_{i=1}^{N} C_{lee,i},$$

where 
$$C_{lee,i} = l_i^{\alpha} \left( \frac{t_i}{h_i + t_i/2 + t_{ox}} \right)^{\beta}$$
. (1)

Capacitance of each line-end slice or segment can be modeled as a function of its length  $(l_i)$ , thickness  $(t_i)$ , distance from the gate edge  $(h_i)$  and gate oxide thickness  $(t_{ox})$ . Intuitively, the fringe-capacitance effect increases with larger length, larger thickness, and smaller distance from the gate edge.

We simulate capacitance changes using a 3-D RC extraction tool, Synopsys Raphael, while varying line-end extension length. In this simulation, we assume STI oxide depth of 100 nm,  $t_{ox}$  of 1.5 nm, gate thickness of 100 nm, and gate length of 45 nm, consistent with the 3-D device simulation setup used to characterize  $I_{on}$  and  $I_{off}$ . We find model coefficients  $\alpha$  and  $\beta$  using the MATLAB nonlinear regression function (*nlinfit*).<sup>16</sup> Our model shows 1.19% of average magnitude error on 150 different line-end shapes, with  $\alpha$ =0.1389 and  $\beta$ =0.4253. All dimensional parameters of our model are in units of nm, and the calculated capacitance is in units of aF.

Figures 5(a)-5(c) show three representative shapes of line-end extension, for which  $l_i$  can be calculated directly from the super-ellipse parameters *a*, *b*, *k*, and *n*, as follows:

**Tapering:** Fig. 5(a) shows the case of *tapering*, in which the center of the super-ellipse is on the gate edge, and  $l_i$  can be calculated as

$$l_i = 2a \left( 1 - \left| \frac{h_i - k}{b} \right|^n \right)^{1/n}.$$

**Bulge:** Fig. 5(b) represents a *bulge* line-end shape, in which the minor axis is greater than  $L_{nom}$  and the minimum linewidth between the center of the super-ellipse and the gate edge is greater than or equal to the nominal linewidth



Fig. 5 Line-end shapes represented by the super-ellipse equation.



Fig. 6 Nonuniform channel modeling procedure.

 $(L_{nom})$ . The corresponding y coordinate, when the linewidth is  $L_{nom}$ , is calculated by

$$y_{L_{nom}} = k - b \left( 1 - \left| \frac{L_{nom}/2}{a} \right|^n \right)^{1/n}.$$

The value of  $l_i$  for the bulge shape is then computed as

$$l_i = 2a \left( 1 - \left| \frac{h_i - k}{b} \right|^n \right)^{1/n}, \quad h_i \ge y_{L_{nom}},$$

### $l_i = L_{nom}, \quad 0 \le h_i \le y_{L_{nom}}.$

**Necking:** Fig. 5(c) gives two examples of *necking* shapes. It is difficult to ensure smooth changes in linewidth for necking cases by using one super-ellipse. Therefore, we apply a mirroring transform where the mirroring axis has the minimum linewidth  $(l_{min})$ . The corresponding y coordinate of the mirroring axis  $y_{l_{min}}$  is calculated by

$$y_{l_{min}} = k - b \left( 1 - \left| \frac{l_{min}/2}{a} \right|^n \right)^{1/n}.$$
 (2)

The value of  $l_i$  for the necking shape is then

$$\begin{split} l_i &= 2a \left( 1 - \left| \frac{h_i - k}{b} \right|^n \right)^{1/n}, \quad h_i \geq y_{l_{min}}, \\ l_i &= 2a \left( 1 - \left| \frac{h_i - 2y_{l_{min}} + k}{b} \right|^n \right)^{1/n}, \quad 2y_{l_{min}} - k \leq h_i \leq y_{l_{min}}, \\ l_i &= L_{nom}, \quad h_i \leq 2y_{l_{min}} - k. \end{split}$$

#### 3.2 Ion Model

Using the capacitance model for line-end extension, we propose a new model for  $I_{on}$ . Inverse narrow width effect (iNWE) due to the line-end fringe capacitance is modeled in the BSIM4 SPICE model<sup>17</sup> as an exponentially decaying function of gate width. We assume that the impact of line-end capacitance decreases exponentially from the gate edge to the channel, to account for the iNWE model in BSIM4. Figure 6 illustrates our modeling approach, where  $i_{on}$  is the on-current of an individual gate segment *s*, and the segment index *s* represents the distance from the gate edge.  $C_{lee\_top}$  and  $C_{lee\_bottom}$  represent the line-end capacitances at the top and bottom sides of a gate, respectively. Thus, total current  $I_{on}$  is expressed as a sum of segment currents  $i_{on}$  over all segments:

$$\begin{split} I_{on} &= \sum_{s=1}^{N} i_{on}(C_{lee\_top}, C_{lee\_bottom}, s, L) \\ i_{on}(C_{lee\_top}, C_{lee\_bottom}, s, L) &= i_{on}^{0}(L_{s}) + \Delta i_{on}(C_{lee\_top}, s, L_{s}) \\ &+ \Delta i_{on}(C_{lee\_bottom}, N - s + 1, L_{s}). \end{split}$$

Here,  $i_{on}^{0}(L_s)$  is the on-state current of a gate segment that is not affected by line-end extension. The additive on-state current ( $\Delta i_{on}$ ) for each segment of a gate is modeled as a function of the line-end capacitance ( $C_{lee}$ ), segment index (s), and length (in gate length direction) of the segment ( $L_s$ ). More precisely,  $i_{on}^{0}(L_s)$  and  $\Delta i_{on}$  are defined as

$$i_{on}^{0}(L_{s}) = h(L_{s}) \cdot i_{on\_nom}^{0},$$
  
$$\Delta i_{on}(C_{lee}, s, L_{s}) = f(C_{lee}) \cdot g(s) \cdot h(L_{s}),$$

$$f(C_{lee}) = (C_{lee})^{\alpha},$$
$$g(s) = \gamma \exp[-\beta(s-1)]$$
$$h(L_s) = \left(\frac{L_{nom}}{L_s}\right)^k,$$

where  $i_{on\_nom}^0$  is the baseline current of a segment with a nominal gate length  $L_{nom}$ , as measured from the current value difference between two large-width devices that have the same line-end shape. Functions f and g account for the size and the exponential decay rate of the impact of line-end capacitance. Function h linearly scales the calculated current based on the gate length of a gate segment, since on-state current is an inverse-linear function of gate length.

Our fitting accuracy using the MATLAB nonlinear regression function  $(nlinfit)^{16}$  is 0.24% average magnitude of error for 38 nm  $\leq L_s \leq 52$  nm. Here,  $\alpha$ ,  $\beta$ , and  $\gamma$  are 0.1616, 0.030, and 0.1349, respectively, and k is 1.035.  $I_{on}$  is given in units of  $\mu$ A.

#### 3.3 I<sub>off</sub> Model

 $I_{off}$  is similarly modeled as a sum of segment currents  $i_{off}$ . Again,  $C_{lee\_top}$  and  $C_{lee\_bottom}$  represent line-end capacitances at the top and bottom sides of a gate. Last, total off-state current  $I_{off}$  is expressed as

$$\begin{split} I_{off} &= \sum_{s=1}^{N} i_{off}(C_{lee\_top}, C_{lee\_bottom}, s, L_s) \\ i_{off}(C_{lee\_top}, C_{lee\_bottom}, s, L_s) &= i_{off}^0(L_s) + i_{off}(C_{lee\_top}, s, L_s) \\ &+ \Delta i_{off}(C_{lee\_bottom}, N - s \\ &+ 1, L_s), \end{split}$$

where  $i_{off}^0(L_s)$  is the off-state current of a gate segment that is not affected by line-end extension. The additive off-state current ( $\Delta i_{off}$ ) for each segment of a gate is modeled as a function of the line-end capacitance ( $C_{lee}$ ), segment index (*s*), and length of the segment ( $L_s$ ). More precisely,

$$i_{off}^{0}(L_{s}) = h_{1}(L_{s}) \cdot i_{off\_nom}^{0},$$

$$\Delta i_{off}(C_{lee}, s, L_{s}) = f(C_{lee}) \cdot g(s) \cdot h_{2}(L_{s}),$$

$$f(C_{lee}) = (C_{lee})^{\alpha},$$

$$g(s) = \gamma \exp[-\beta(s-1)],$$

$$h_{1}(L_{s}) = k_{1} \exp[k_{2}(L_{s} - L_{nom})],$$

$$h_{2}(L_{s}) = k_{3} \exp[k_{4}(L_{s} - L_{nom})],$$

where  $i_{off\_nom}^0$  is the baseline current of a segment with nominal gate length  $L_{nom}$ , as measured from the current value difference between two large-width devices that have the same line-end shape. Functions f and g again account

for the size and the exponential decay rate of the impact of line-end capacitance. Functions  $h_1$  and  $h_2$  exponentially scale the calculated current based on the gate length of a gate segment, since off-state current is an exponential function of gate length.

We find the coefficients using the MATLAB nonlinear regression function (nlinfit).<sup>16</sup> Here,  $\alpha$ ,  $\beta$ , and  $\gamma$  are 0.045, 0.012, and 667.2, respectively, and  $k_1$ ,  $k_2$ ,  $k_3$ , and  $k_4$  are -0.5129, 0.6118, -0.2739, and 1.971, respectively. The model shows 1.02% average magnitude error compared to TCAD simulation for 38 nm  $\leq L_s \leq 52$  nm.  $I_{off}$  is given in units of nA.

#### 3.4 Overlay Error Model

With overlay error, the segments near the channel edge change. Since segments in the channel affect  $I_{on}$  and  $I_{off}$  differently compared to the segments in the line-end extension, we first determine whether the segment belongs to the channel or the line-end extension. Overlay error is a vector component quantity in the *x* and *y* directions. We assume that the minimum poly-to-diffusion spacing is larger than the overlay error so that the overlay error does not cause any spurious transistor channels. Therefore, *x* direction (i.e., perpendicular to the poly direction) overlay error is neglected. Given an overlay error, we can calculate the  $I_{on}$  and  $I_{off}$  of the entire gate by summing up the current values ( $i_{on}$  and  $i_{off}$ ) of segments that are in the channel.

Overlay error is assumed to have a normal distribution. To account for the different probabilities for different magnitudes of overlay error and corresponding current changes, we calculate expected current  $I_{exp}$  based on the normal distribution assumption of overlay error, with mean and  $3\sigma$ assumed to be zero and 10 nm, respectively. (The ITRS sets  $3\sigma$  overlay error for the MPU 45-nm half-pitch node as 11 nm (Ref. 18). We use 10 nm for simplicity in calculations. All results in the rest of this paper assume 10-nm  $3\sigma$ overlay error.) Due to our segmentation-based current calculation, we discretize the range of magnitudes of overlay error.  $N_{sites}$  denotes the number of possible sites of poly placement due to overlay error. P(m) is the probability of poly being placed at the *m*'th site, where  $1 \le m \le N_{sites}$ . In our modeling, we use 5 nm for segmentation size and five different sites (i.e.,  $N_{sites}=5$ ) for overlay error. The third site represents no (i.e., 0 nm) overlay error, and the others represent movement of poly segments by  $\pm 5 \text{ nm} \sim \pm 10 \text{ nm}$ . Each site m has probability P(m) calculated by integrating the normal distribution between the limits of the site m, as shown in Fig. 7(b). The current I(m) of a gate poly placed at site *m* is calculated according to where each segment of poly belongs. Last, we can calculate the expected current  $I_{exp}$  by integrating the product of P(m) and I(m) over the range of possible overlay error values:

$$I_{exp} = \sum_{m=1}^{N_{sites}} P(m)I(m).$$

#### 4 Electrical Assessment of Line-End Shapes

In this section, we evaluate the accuracy of our models and assess the electrical characteristics of the various line-end shapes generated from the super-ellipse equation.



Fig. 7 Overlay error model: (a) five discretized overlay errors, and (b) probability P(m) calculation for each overlay error m.

#### 4.1 Model Accuracy

We apply our proposed model to an ideal rectangular lineend shape. Table 1 shows the comparisons of our model and the TCAD simulation. We measure  $I_{on}$  and  $I_{off}$ , changing the line-end extension length. Columns 1 and 2 show the drawn transistor width and line-end extension length, respectively. Columns 3 and 4 show the  $I_{on}$  and  $I_{off}$  values without considering the line-end effects. Comparing column 5 with 7, and 6 with 8, shows the accuracy of our model. Maximum errors of our  $I_{on}$  and  $I_{off}$  models are 0.66% and 2.50%, respectively.

Columns 9 and 10 show the impact of overlay error with  $3\sigma = 10$  nm. When we reduce the line-end extension, we can see the decreasing trends of  $I_{on}$  and  $I_{off}$ , since small line-end extension results in small gate capacitance and hence higher threshold voltage. This result implies that an

<b>Table 1</b> Model accuracy and impact of overlay error on rectangular line-end e
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			awn	Mo without ov	del erlay error	Senta	aurus	Model with overlay e		
Width (nm)	LEE (nm)	$I_{on}$ ( $\mu$ A)	I <sub>off</sub> (nA)	$I_{on}\left(\mu A ight)$	I <sub>off</sub> (nA)	$I_{on}\left(\mu A ight)$	I <sub>off</sub> (nA)	$I_{on}\left(\muA ight)$	$I_{off} \left( nA  ight)$	
100	100			105.260	51.291	104.956	50.484	105.191	51.257	
	70			105.147	50.998	104.891	50.292	105.078	50.964	
	50	104.956	50.484	105.042	50.720	104.797	50.007	104.972	50.684	
	30			104.885	50.292	104.551	49.464	104.814	50.251	
	10			104.556	49.334	103.870	48.102	104.423	48.748	
200	100			209.064	97.013	209.277	96.921	208.927	96.949	
	70			208.889	96.488	209.222	96.794	208.753	96.423	
	50	209.277	96.921	208.728	95.989	209.129	96.488	208.590	95.922	
	30			208.486	95.221	208.879	95.829	208.346	95.145	
	10			207.978	93.503	208.157	94.089	207.744	92.450	
300	100			312.080	138.318	311.365	136.726	311.876	138.226	
	70			311.872	137.608	311.340	136.714	311.668	137.515	
	50	311.365	136.726	311.679	136.934	311.318	136.563	311.475	136.838	
	30			311.392	135.896	311.192	136.254	311.184	135.789	
	10			310.788	133.575	310.239	134.307	310.467	132.149	

					S	uper-ellipse	e exponent (	n)				
	2.5		3	.0	3	.5	4	.0	4.5		5.0	
Lee (nm)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)										
100	208.91	96.91	208.92	96.92	208.92	96.93	208.92	96.93	208.92	96.94	208.92	96.94
90	208.87	96.80	208.87	96.77	208.87	96.77	208.87	96.78	208.87	96.78	208.87	96.78
80	208.85	96.99	208.82	96.72	208.81	96.64	208.81	96.62	208.81	96.61	208.81	96.61
70	208.93	98.15	208.82	97.05	208.78	96.67	208.76	96.52	208.75	96.46	208.75	96.43
60	209.20	101.70	208.91	98.39	208.79	97.18	208.73	96.66	208.70	96.42	208.69	96.31
50	209.77	111.53	209.18	102.18	208.90	98.90	208.76	97.47	208.69	96.77	208.64	96.40
40	210.85	141.91	209.77	112.71	209.22	103.71	208.93	99.97	208.76	98.13	208.66	97.14
30	212.72	274.60	210.89	148.55	209.92	118.38	209.36	107.41	209.02	102.37	208.80	99.70
20	_	_	212.95	372.79	211.29	187.85	210.29	137.34	209.66	118.09	209.29	109.01

 Table 2 Ion and Ioff changes with line-end extension and sharpness for 200-nm width NMOS.

unnecessarily large line-end rule is not desirable from the electrical point of view. Note that since the shape is perfectly rectangular, overlay error does not cause linewidth variation in the channel. Hence, the impact of overlay error is negligibly small for the ideal rectangular line-end shape.

#### 4.2 Evaluation of Line-End Shapes

We also evaluate the line-end shapes generated by the proposed super-ellipse model. Tapering is a typical shape in the post-OPC silicon image. As noted earlier, corner rounding is represented by the super-ellipse parameter n. Larger n results in less corner rounding but increases mask cost in terms of mask writing time and mask inspection since aggressive OPC needs to be applied. Bulging may be caused by inaccurate OPC and may be amplified under defocus. The degree of bulge shape is determined by a and by having positive k. Necking is a reduction in linewidth that is caused by an excessive OPC hammerhead—i.e., the hammerhead results in narrow linewidth at the channel edge under defocus, even if the hammerhead can compensate for corner rounding error at a best-focus condition.

For each shape generated from a super-ellipse, as shown in Fig. 5, we change the line-end extension length by shifting the entire poly shape, and calculate  $I_{off}$  for each shape. (We limit the minimum line-end extension length to 20 nm, to avoid line-end shortening by overlay error.) When we reduce the line-end extension length, since the line-end part of the poly gate becomes enclosed by the diffusion, segments in the line-end extension turn into gate segments in the channel.

Table 2 shows the dependence of  $I_{on}$  and  $I_{off}$  on the super-ellipse exponent and the line-end extension length, i.e., on the *sharpness* of the line-end extension. In this case, the super-ellipse semiminor and semimajor axes are fixed at

22.5 nm and 100 nm, respectively. The bold italic entries in the table show the cases where  $I_{off}$  remains within 10% of the 100-nm LEE cases. As we increase *n*, the tapering becomes more rectangular, so that the  $I_{off}$  variation due to line-end extension length is reduced. As a result, LEE can be reduced further with larger *n* when 10%  $I_{off}$  increase is allowed. For example, for n=2.5, LEE can be reduced from 100 nm to 60 nm, but for n=4, LEE length can be reduced from 100 nm to 40 nm. As noted earlier, increased *n* requires more complex OPC and can increase OPC and mask costs. Note that in the table, some cases are out of the boundary of our model, but it is obvious that those cases must be avoided in design, so as to avoid excessive leakage current.

Table 3 shows the  $I_{on}$  and  $I_{off}$  dependence on the *fatness* of the bulge shape and the line-end extension length. The super-ellipse exponent is fixed at n=3.0. Since we use a contour that passes through three points in Fig. 5(b), if we change the semiminor axis a, the other parameters b and k are determined automatically by solving the super-ellipse equation. For the bulge shape line-end extension,  $I_{off}$  variation is small compared to the tapering (sharpness) case. We also observe that  $I_{on}$  and  $I_{off}$  are reduced by 7% and 38% when we reduce the line-end length from 100 nm to 20 nm with semiminor axis length of 28 nm. Typically,  $I_{on}$  and  $I_{off}$  decreases when line-end extension length decreases, since large-width line-end segments due to the bulge shape are turned into channel segments.

Table 4 shows the  $I_{on}$  and  $I_{off}$  dependence on the location of necking and the line-end extension. For this simulation, we use a super-ellipse with 100-nm line-end extension length. By changing the semimajor axis, we control the necking location where the linewidth is minimized. We shift the entire poly shape downward to model the reduc-

					Super-el	lipse semir	ninor axis (a	a) (nm)				
	23		2	4	2	5	2	6	2	7	28	3
Lee (nm)	Ι <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	Ι <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	Ι <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	Ι <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)
100	208.91	96.87	208.91	96.80	208.90	96.74	208.89	96.69	208.88	96.65	208.87	96.61
90	208.76	96.00	208.60	95.09	208.50	94.47	208.30	94.00	208.16	93.64	208.01	93.35
80	208.50	94.45	208.00	92.09	207.56	90.69	207.13	89.77	206.72	89.14	206.33	88.68
70	208.20	92.72	207.29	88.71	206.47	86.54	205.70	85.24	204.97	84.39	204.28	83.82
60	207.90	90.98	206.54	85.24	205.32	82.31	204.18	80.63	203.12	79.60	202.11	78.92
50	207.63	89.48	205.80	81.80	204.16	78.07	202.65	76.01	201.24	74.79	199.92	74.02
40	207.49	89.00	205.12	78.60	203.05	73.89	201.15	71.41	199.38	69.98	197.73	69.10
30	207.66	92.47	204.68	76.50	202.13	70.11	199.81	66.96	197.67	65.23	195.68	64.20
20	208.50	123.06	204.79	81.93	201.69	69.07	198.91	63.61	196.36	60.94	194.00	59.48

 Table 3 Ion and Ioff changes with line-end extension length and fatness for 200-nm width NMOS.

tion of the line-end design rule. The table shows that necking makes the device leaky and that leakage current increases or decreases with line-end extension length. In particular, when the necking occurs near the channel edge—e.g.,  $y_{min}=0$  or 10 nm— $I_{off}$  increases substantially for all line-end extension lengths. This is because the minimum linewidth of the necking is already enclosed by the channel as a result of overlay error.

The bold italic entries in Table 4 show the cases where the  $I_{off}$  increase remains within 10% of the 100-nm LEE

**Table 4**  $I_{on}$  and  $I_{off}$  changes with line-end extension and necking for 200-nm width NMOS.

			Necking	location $[y_i]$	<sub>min</sub> in Fig. 5	(c)] from ga	te edge (nn	n) for 100-n	m LEE. I <sub>min</sub>	=40 nm.			
	0		0 10		2	0	3	0	4	0	50		
Lee (nm)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	Ι <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	I <sub>on</sub> (μΑ)	I <sub>off</sub> (nA)	
100	210.13	115.79	209.23	100.30	208.95	97.16	208.92	96.93	208.92	96.94	208.92	96.94	
90	210.89	130.13	209.95	113.58	209.11	96.29	208.88	96.88	208.87	96.78	208.87	96.78	
80	211.14	133.49	210.67	126.81	209.77	111.35	208.98	98.37	208.82	96.63	208.81	96.61	
70	211.15	133.88	210.86	129.48	210.43	123.34	209.58	109.07	208.86	97.55	208.75	96.41	
60	211.08	133.63	210.83	129.59	210.56	125.33	210.17	119.70	209.38	106.73	208.74	96.84	
50	211.00	133.33	210.75	129.26	210.50	125.20	210.24	121.02	209.89	115.84	209.17	104.33	
40	210.96	133.54	210.66	129.09	210.40	124.85	210.14	120.72	209.89	116.55	209.58	111.73	
30	211.12	136.49	210.71	130.52	210.35	125.26	210.04	120.53	209.76	116.13	209.50	111.88	
20	211.82	157.95	211.21	143.61	210.65	132.59	210.16	124.05	209.73	117.30	209.37	111.79	



Fig. 8 SRAM layout and width constraint graph. (a) 6-T SRAM bitcell layout. (b) Width-constraint graph.

cases. As the necking location moves farther from the channel edge, we can reduce LEE further. Table 4 implies that if we cannot avoid necking shapes, the necking location must be placed at least as far as the maximum overlay error from the channel edge.

From all our experiments, we observe that as line-end extension length is reduced from 100 nm,  $I_{on}$  and  $I_{off}$  are also reduced, due to reduced line-end capacitance. However, with tapering or necking effects, if the small linewidth of the line-end segments is situated within the channel area due to overlay error,  $I_{off}$  increases significantly. We also observe that the impact of line-end extension itself is negligibly small due to the electrical characteristics, but that in combination with line-end pullback and overlay error, small-linewidth line-end segments lead to large variation in  $I_{on}$  and  $I_{off}$ .

From our observations, the desirable attributes of lineend shapes can be summarized as follows:

- Larger n is preferred to suppress  $I_{off}$  variation. With larger n, we can further reduce the line-end extension length.
- Bulge may be the best line-end extension shape for  $I_{off}$ , since it can reduce  $I_{off}$  of the most leaky part (near gate edge) of a gate.
- Necking shape always increases  $I_{off}$ . Hence, necking should be avoided in line-end shaping. If we cannot avoid necking, the necking location must be away from the channel edge, although increasing line-end extension length.

#### 5 Case Study 1: Area versus Leakage Trade-off

We now analyze how line-end shaping affects design area and leakage current.

#### 5.1 SRAM Bitcell

Figure 8(a) shows an example of a 6-T SRAM bitcell layout, while Fig. 8(b) shows the corresponding layout constraint graph that defines the width of the bitcell. In the figure, a is half the line-end gap; b is the length of the line-end extension; and c1, c2, and c3 are the respective widths of pulldown (PD), pullup (PU), and passgate (PG)  
 Table 5
 Design rules from the Nangate 45-nm Open Cell library (Ref. 19) and the width of transistors in an SRAM bitcell.

Rule name	Minimum rule
Half line-end gap (a)	50 nm
Diffusion-to- <i>N</i> -well space ( <i>d</i> )	55 nm
Diffusion-to-diffusion space (e)	80 nm
Contact-to-diffusion space (f)	60 nm
Contact width (height) (g)	50 nm
Poly-to-contact space (h)	90 nm
Transistor	Minimum width
Pull-up ( <i>c</i> 2)	60 nm
Pull-down (c1)	120 nm
Pass-gate (c3)	60 nm

transistors. Also, d is the space rule between diffusion and N-well, e is the space between diffusion patterns, f is the space between contact and diffusion, g is the width or height of a contact, and h is the space between poly and contacts of a different net. Since the line-end extension (b) occurs twice in the critical path of this width constraint graph, when we reduce the length of the line-end extension by x, the bitcell width decreases by 2x, and this will reduce the bitcell area.

We evaluate the area and leakage current of a bitcell by changing the sharpness as well as the length of the line-end extension. Table 5 shows the design rules for a 45-nm technology that we use,<sup>19</sup> along with the assumed transistor width values. Figure 9 shows the trade-off curve under the given design rules.

The  $I_{off}$  value in the figure is the total leakage current of all transistors, i.e., two PD, two PG and two PU transistors, in the bitcell. To calculate PU (PMOS) leakage current, we assume that unit-width leakage of the PMOS is half that of NMOS. We also assume that the line-end extension length of PUs is fixed, since it is determined by other fixed design



Fig. 9 Area-leakage trade-off for an SRAM bitcell.

		Allowed leakage increase (%)										
п	10	30	60	100	200	300						
2.5	6.25	8.33	10.42	10.42	12.50	12.50						
3.0	8.33	10.42	12.50	12.50	14.58	14.58						
3.5	10.42	12.50	14.58	14.58	14.58	16.67						
4.0	12.50	14.58	14.58	16.67	16.67	16.67						
4.5	12.50	14.58	16.67	16.67	16.67	16.67						
5.0	14.58	14.58	16.67	16.67	16.67	16.67						

Table 6 SRAM bitcell area reduction (%) under allowed leakage increase (%).

rules—i.e., e and d—and cannot be reduced further without disconnecting electrodes. Table 6 shows SRAM bitcell area reduction due to the line-end extension reduction under given leakage power constraints. If we permit a factor of 2 leakage increase as shown in column 5, we can reduce the line-end design rule to approximately 40 to 20 nm, and reduce the bitcell size by 10.42% to 16.67%, depending on the super-ellipse exponent.

#### 5.2 Standard Cell Logic

Similar to the SRAM bitcell, we analyze the standard cell logic area and leakage current based on the line-end extension length and the sharpness of tapering. We take an inverter cell as being representative of standard cells. Figure 10(a) shows the basic layout structure of a standard inverter cell; Fig. 10(b) shows the corresponding height constraint graph. The notation is the same as that given for the SRAM bitcell except that c1 and c2 are the gate widths of NMOS and PMOS transistors, respectively. Figure 11 shows the trade-off curve under the given design rules for 45-nm technology. We assume NMOS and PMOS widths of 400 nm and 600 nm, respectively, and that unit-width leakage current of PMOS is half that of NMOS. Unlike in the SRAM case, the line-end extension length of PMOS devices can also be reduced. Due to the relatively large transistor sizes in a logic cell, impact of line-end extension length is smaller than in a bitcell. Table 7 shows standard cell area reduction due to the line-end extension length reduction under given leakage power constraints. In general, each logic cell has its own width but shares a common cell height with all other cells. Hence, the area reduction due to cell height reduction observed in the inverter example applies equally to all standard cells. From Fig. 11 and Table 7, if a factor of 2 leakage increase is allowed, 9.52% to 10.88% of the logic area can be reduced by line-end design rule relaxation.

#### 6 Case Study 2: Design-Rule versus OPC/Litho Cost versus Leakage Trade-off

Our electrical models also enable fast analysis of the postlitho line-end shapes, and thus can be used to evaluate various design rules and OPC/litho parameters in terms of the resulting area and leakage current.

#### 6.1 Experimental Setup

OPC cost can be measured by the runtime and data size resulting from the number of fragmentations. The following parameters from the "Calibre Model-Based OPC User's Manual,"<sup>20</sup> shown in Fig. 12, control the fragmentation of the line-end extension OPC treatment:

• **lineEndLength**. This parameter defines the distance criteria used to determine whether a fragment is a line



**Fig. 10** Inverter cell layout and height constraint graph. (a) Standard logic layout. (b) Height constraint graph.



Fig. 11 Area-leakage trade-off for a logic cell.

	Allowed leakage increase (%)									
п	10	30	60	100	200	300				
2.5	6.80	8.16	8.16	9.52	9.52	9.52				
3.0	8.16	9.52	9.52	9.52	10.88	10.88				
3.5	9.52	9.52	10.88	10.88	10.88	10.88				
4.0	9.52	10.88	10.88	10.88	10.88	10.88				
4.5	10.88	10.88	10.88	10.88	10.88	10.88				
5.0	10.88	10.88	10.88	10.88	10.88	10.88				

Table 7 Logic area reduction (%) under allowed leakage increase (%).

end. A line end is defined as an edge that is shorter than or equal to *lineEndLength* and between two convex corners, each of which is longer than or equal to the *lineEndLength* parameter. Any line-end edge will be treated differently than others.

- **lineEndAdjDist**. This parameter specifies the distance from the line-end edge determined by *lineEndLength*. Parts of edges within the distance to the line-end specified by this parameter will be fragmented differently from other parts of the edges.
- **cornedge**. This parameter specifies detailed fragmentation locations via options **lea** *lead*1 ... *leadN*. *lead*1 ... *leadN* specify the fragmentation locations from line-end adjacent convex corners. The values *lead*1 ... *leadN* are the distances to a vertex from the previous vertex, as shown in Fig. 12.

We use the following optical models and process corners for OPC and lithography simulation to produce 38-nm and 52-nm CD values at the best- and worst-case corner, respectively:

• **Optical model**. We use  $\lambda = 193$  nm, NA=1.2, and an annular-type illuminator with 0.7 and 0.5 for sigma and inner-sigma, respectively. We use a constant threshold (CTR) model of 0.25 for both OPC and lithography.



Fig. 12 OPC parameters for line-end fragmentation.

• **Process corner**. We set +10-nm (depth of focus) DOF and +2% higher dose for the best-case corner and -10-nm DOF and -3% lower dose for the worst-case corner.

We permute the following parameters for OPC/litho simulations:

- Number of fragmentations  $(N_f)$ . This directly affects the cost of OPC and lithography. We evaluate five different numbers (i.e., 0, 1, 2, 3, and 4) of fragmentations with 100-nm *lineEndAdjDist*.
- Fragmentation locations. We permute all possible fragmentation locations for each number of fragmentations with 10-nm minimum fragment length. (For  $N_f=1$ , we evaluate 10 different fragmentation locations, from 10 nm to 100 nm. For  $N_f=2$ , we sweep the location of the first fragmentation (*lead*1) from 10 nm to 90 nm, and we sweep the location of the second fragmentation (*lead*2) from 10 nm to '100 nm-*lead*1' from the first fragmentation location. Similarly, we examine all possible different combinations of fragmentation locations for  $N_f=3$  or 4. The numbers of different cases are 1, 10, 45, 120, and 210 for  $N_f=0$ , 1, 2, 3, and 4, respectively.)

We implement a layout that contains various cases of line-end extension (LEE) length and line-end gap (LEG) values and apply different OPC parameters as explained earlier. The layout contains 100 ( $10 \times 10$ ) different combinations of line-end extension length and line-end gap. The distance between patterns from different LEE and LEG combinations is approximately 10  $\mu$ m to suppress interference between them. Each pattern consists of two groups of 11 parallel poly lines, as shown in Fig. 13, and the shape of the center line among the 11 lines is our concern. The separation distance between the two groups follows specified line-end gap values varying from 10  $\mu$ m to 100  $\mu$ m. Patterns are designed based on the design rules used in the "NanGate 45 nm Open Cell Library;"<sup>19</sup> poly-to-poly pitch is 190 nm, gate length (CD) is 45 nm, and poly length is



Fig. 13 Layout of the test patterns for OPC/litho simulation.

determined by the sum of 1200 nm (400-nm NMOS, 600-nm PMOS, and 200 nm of diffusion space between NMOS and PMOS) and  $2 \times \text{LEE}$ .

#### 6.2 Experimental Results and Discussion

We analyze results from a total of 115,800 cases (=3 process corners  $\times$  100 different design rules  $\times$  386 different fragmentations) in this section.

## 6.2.1 Evaluation of traditional line-end shape metrics

Our first analysis evaluates the electrical characteristics of traditional line-end shape metrics, such as linewidth at the gate edge (*LW0*) and corner rounding of line-end. *LW0* has long served as the most important parameter in the traditional line-end metric. However, *LW0* is not a sufficient metric to estimate electrical characteristics of a device. Table 8 shows how  $I_{off}$  can vary for the same *LW0* value, i.e., 45 nm. The large  $I_{off}$  variation in Table 8 is caused by the different shapes, especially necking location, due to the different design rules and fragmentations in OPC. Figure 14 shows the shapes of poly lines corresponding to cases 2 and 7 in Table 8. Necking in the channel can significantly increase  $I_{off}$ , even when *LW0* matches the target linewidth.



Fig. 14 Litho images for cases 2 and 7 in Table 8.

We note that  $I_{off}$  of case 7 is larger than that of case 2, although case 7 has higher OPC cost due to the larger number of fragmentations and has better corner rounding compared to case 2. In other words, less tapering, which is regarded as good in the traditional line-end metric, does not necessarily correspond to better electrical characteristics.

#### **6.2.2** *I*<sub>off</sub> variation versus process variation

We also evaluate  $I_{off}$  variation at different process corners. Figure 15 shows  $I_{off}$  variations at best/nominal/worst-case process corners with respect to LEG design rules.  $I_{off}$  values increase by an order of magnitude from worst-case to nominal-case and from nominal-case to best-case corner. This  $I_{off}$  increase can be explained from Fig. 16, which shows the litho contours for best-case (red), nominal-case (yellow), and worst-case (green) process corners, for 10-nm, 50-nm, and 100-nm LEG rules (color online only). We can observe that litho contours shrink when the process corner changes from worst-case to best-case, and this results in continuous  $I_{off}$  increase.

We observe a  $2 \times$  increase in  $I_{off}$  at the best-case corner for the 50-nm LEG rule in Fig. 15, although nominal-or worst-case corners do not show significant  $I_{off}$  variation.

Table 8	$I_{off}$ variation	for the s	same 45	nm of	linewidth	at the	gate	edge	(LW0).
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	Desig	ın rule			
Case	LEE (nm)	LEG (nm)	No. fragmentations	LW0	$I_{off}\left( nA ight)$
1	80	30	0	45	151
2	40	80	0	45	115
3	90	100	1	45	153
4	100	90	1	45	164
5	100	80	2	45	144
6	100	80	3	45	152
7	80	100	3	45	191
8	90	90	4	45	162
9	100	100	4	45	121



Fig. 15  $I_{off}$  variations at best/nominal/worst-case process corners with respect to LEG design rules.

Again, even though 100-nm LEG shows the smallest LW0, 50-nm LEG results in the largest  $I_{off}$ . Ignorable necking for 50-nm LEG at the nominal- and worst-case corners becomes severe at the best-case corner, as shown in Fig. 16.

#### 6.2.3 Optimal OPC setup

As explained earlier, traditional line-end metrics do not correctly represent the electrical characteristics of transistors. For better electrical characteristics, we evaluate various OPC parameters and seek to find the OPC setup that has the best electrical performance—e.g., least  $I_{off}$ .

For each number of fragmentations  $(N_f)$ , we find the optimal fragmentation location that has the minimum  $I_{off}$  under given design rules—i.e., LEE=100 nm and LEG =100 nm. Table 9 shows the best fragmentation locations—i.e., with smallest  $I_{off}$ —for different  $N_f$ . We observe that a larger number of fragmentations results in smaller  $I_{off}$  for a given design rule. We can also observe that fragmentations near the gate edge are better to minimize  $I_{off}$  for 100-nm LEE and LEG design rules.

However, a larger number of fragmentations leads to larger OPC runtime (as well as larger post-OPC data). Figure 17 shows a near-linear relationship between the number of fragmentations and the runtime. For this experiment, we



Fig. 16 Litho contours at best-case (red), nominal-case (yellow), and worst-case (green) process corners, for 10-nm, 50-nm and 100-nm LEG rules. (Color online only.)

generate a test case that contains 100 K poly lines, and perform OPC/litho simulations by changing the number of fragmentations for only the line-end extension from 1 to 10. We do not introduce any fragmentation for edges that are not in the line-end extension. From Table 9 and Fig. 17, designers can explicitly trade OPC cost and  $I_{off}$ .

#### 6.2.4 Optimal design rules and OPC setup

Last, to quantify the cost of design rule parameters—i.e., LEE and LEG—we introduce as a metric the normalized area of a logic cell, parameterized with LEE and LEG values, as

$$C_{v_1,v_2} = H_{v_1,v_2}/H_{100,100}$$

where  $H_{v_1,v_2}$  represent the height of a single logic cell when LEE and LEG are  $v_1$  and  $v_2$ . Logic cell height is a function of LEE and LEG; the height is calculated as a sum of NMOS width, PMOS width, space between NMOS and PMOS, two times LEE, and one LEG.  $H_{100,100}$  is 1500 (=400+600+200+2×100+100), which is used as a reference area value. According to the LEE and LEG ranges in our experiment,  $C_{v_1,v_2}$  is calculated in Table 10. From the

Best fragmentation locations									
lead1 lead2 lead3 lead4									
No. frag.	(nm)	(nm)	(nm)	(nm)					
0	_	_	_	_	151				
1	80	—	—	—	148				
2	90	10	_	_	140				
3	70	20	10	_	133				
4	60	10	10	20	121				

Table 9 Best fragmentation locations when I<sub>off</sub> for LEE=100 nm and LEG=100 nm.

	LEG										
LEE	10	20	30	40	50	60	70	80	90	100	
100	94	95	95	96	97	97	98	99	99	100	
90	93	93	94	95	95	96	97	97	98	99	
80	91	92	93	93	94	95	95	96	97	97	
70	90	91	91	92	93	93	94	95	95	96	
60	89	89	90	91	91	92	93	93	94	95	
50	87	88	89	89	90	91	91	92	93	93	
40	86	87	87	88	89	89	90	91	91	92	
30	85	85	86	87	87	88	89	89	90	91	
20	83	84	85	85	86	87	87	88	89	89	
10	82	83	83	84	85	85	86	87	87	88	

Table 10 Normalized area (%), C<sub>LFELEG</sub> according to LEE and LEG design rules, relative to the area when both LEE and LEG are 100 nm.

table, we can easily obtain the area reduction from LEE and LEG design rule changes.

Although we find the best OPC parameters for given LEE and LEG values in the previous section, the best OPC parameters can vary with the applied design rules. We evaluate the best combinations of design rules and OPC parameters. From our all simulation results, we again find the best OPC parameters (i.e., fragmentation options) that result in the smallest  $I_{off}$  in any combination of LEE and LEG design rules. Table 11 shows arrays of  $I_{off}$  values that contain smallest I<sub>off</sub> value among all different fragmentation locations for different number of fragmentations.  $I_{off}$ values are obtained at the nominal-case corner, but the best fragmentation locations do not change at worst-case or best-case corners. We do not calculate  $I_{off}$  for catastrophic error cases, such as bridging, line-end shortening, and broken lines, when those errors appear in any of our best/ nominal/worst-case process corners and in any of 11 paral-

Fig. 17 OPC/litho simulation runtime due to the number of fragmentations.

lel lines in our test block, as shown in the center of Fig. 13. Figure 18 shows examples of these catastrophic errors. In general, a bridging error occurs when LEG is very small and not enough fragmentations are performed. Line-end shortening is mainly due to small LEE. Broken lines are an extreme case of necking that occurs when large hammerhead OPC serifs are generated. (However, it is difficult to categorize the exact mechanisms of these errors, since the errors do not occur consistently with monotonic variation of OPC/litho and design rule parameters.) In Table 11, B, S, and F denote bridging, line-end shortening, and broken lines, respectively. O is used when a too-small linewidth that is out of bounds for our model is introduced in the channel.

Our observations are summarized as follows:

- The minimum  $I_{off}$  value is 115, 108, 102, 108, and 103 nA, for  $N_f=0$ , 1, 2, 3, and 4, respectively.
- Considering OPC cost, a larger number of fragmentations does not effectively reduce the  $I_{off}$ . Especially, there is an  $8 \times$  increase in  $I_{off}$  when the number of fragmentations is 4 and LEG is 20 nm, compared to



Fig. 18 Lithographic errors at the line-end. (a) Bridging, (b) line-end shortening, and (c) broken.

**Table 11** *I*<sub>off</sub> (nA) with respect to the LEE and LEG design rules for the best fragmentation location cases that lead to smallest *I*<sub>off</sub> for each number of fragmentations, 0, 1, 2, 3, and 4, respectively. B, S, and F denote bridging, line-end shortening, and broken lines, respectively. O represents too small linewidth, which is out of our modeling boundary.

#### Number of fragmentations $(N_f) = 0$

	LEG										
LEE	10	20	30	40	50	60	70	80	90	100	
100	В	153	156	В	В	В	159	121	141	151	
90	В	150	153	В	В	В	155	120	140	150	
80	В	148	151	В	В	В	152	120	137	149	
70	В	165	154	В	В	В	149	119	134	147	
60	В	S	0	В	В	В	147	117	131	144	
50	В	S	S	B,S	B,S	В	145	116	128	141	
40	В	S	S	B,S	B,S	B,S	145	115	125	138	
30	В	S	S	B,S	B,S	B,S	0	0	0	0	
20	В	S	S	B,S	B,S	B,S	S	S	0	0	
10	В	S	S	B,S	B,S	B,S	S	S	S	S	

Number of fragmentations ( $N_f$ ) = 1 (*lead*1 = 60 nm)

	LEG										
LEE	10	20	30	40	50	60	70	80	90	100	
100	В	224	220	376	189	181	145	162	164	152	
90	В	220	212	340	185	176	146	159	162	153	
80	В	216	213	370	180	172	140	156	159	150	
70	В	209	207	330	175	168	140	151	156	148	
60	В	204	200	353	172	164	136	147	153	145	
50	B,S	0	0	310	162	160	132	142	148	142	
40	B,S	S	S	347	161	151	108	138	144	139	
30	B,S	S	S	342	0	0	0	135	0	0	
20	B,S	S	S	S	0	0	0	0	0	0	
10	B,S	S	S	S	S	S	S	S	S	S	

	LEG											
LEE	10	20	30	40	50	60	70	80	90	100		
100	В	160	150	161	220	167	139	144	159	150		
90	В	157	148	159	216	165	136	142	158	156		
80	В	152	149	154	208	164	135	138	156	157		
70	В	147	145	151	203	161	131	136	154	162		
60	В	0	0	0	198	156	128	132	148	158		
50	B,S	S	S	S	194	145	123	132	148	161		
40	B,S	S	S	S	187	130	114	122	144	149		
30	B,S	S	S	S	S	126	109	117	138	145		
20	B,S	S	S	S	S	0	102	0	130	140		
10	B,S	S	S	S	S	S	S	0	S	0		

Number of fragmentations ( $N_f$ )=2 (*lead*1=10 nm, *lead*2=30 nm)

Number of fragmentations ( $N_f$ )=3 (*lead*1=10 nm, *lead*2=10 nm, *lead*3=20 nm)

	LEG										
LEE	10	20	30	40	50	60	70	80	90	100	
100	В	155	160	173	181	135	149	152	156	166	
90	В	154	157	169	179	135	146	150	167	183	
80	В	149	154	165	178	132	145	149	159	191	
70	В	145	147	161	173	129	142	147	163	194	
60	В	352	186	186	168	125	138	142	160	191	
50	B,S	S	S	S	163	119	133	137	155	188	
40	B,S	S	S	S	S	116	123	134	146	182	
30	B,S	S	S	S	S	110	117	130	142	178	
20	B,S	S	S	S	S	108	113	122	137	173	
10	B,S	S	S	S	S	0	0	0	0	0	

	LEG										
LEE	10	20	30	40	50	60	70	80	90	100	
100	В	831	F	F	F	370	207	175	160	121	
90	В	821	F	F	F	403	223	181	162	122	
80	В	831	F	F	F	412	223	180	162	119	
70	B,S	858	F	F	F	416	222	177	163	116	
60	B,S	S	F	F	F	416	216	174	160	112	
50	B,S	S	F,S	F	F	408	209	170	160	109	
40	B,S	S	F,S	F,S	F	404	206	164	157	107	
30	B,S	S	F,S	F,S	F	410	207	162	151	103	
20	B,S	S	F,S	F,S	F,S	0	552	204	155	109	
10	B,S	S	F,S	F,S	F,S	S	S	S	S	S	

Number of fragmentations ( $N_f$ )=4 (*lead*1=60 nm, *lead*2=10 nm, *lead*3=10 nm, *lead*4=20 nm)

the minimum  $I_{off}$ . This is due to very narrow tapering, as shown in Fig. 19.

- The minimum  $I_{off}$  is found when the number of fragmentations is 2 with lead1=10 nm and lead2 = 30 nm.
- Optimal LEE and LEG design rules corresponding to the minimum  $I_{off}$  are 20 nm and 70 nm respectively, which can result in 13% area reduction according to Table 10. However, it may be risky to adopt a design rule that is near values resulting in catastrophic errors.



Fig. 19 Significant tapering when the number of fragmentations is 4 and LEG is 20 nm.

If we add 20 nm of margin to the LEE design rule to avoid risky design rules, we still reduce the area by around 10%.

• Larger LEE and LEG do not always result in smaller  $I_{off}$ . The LEG values that produce smallest  $I_{off}$  are 80, 70, 70, 60, and 100 nm for  $N_f=0$ , 1, 2, 3, and 4, respectively.

#### 7 Conclusions and Ongoing Work

We have proposed a novel modeling framework to model the electrical impact of line-end shapes. We model a lineend shape by a general super-ellipse equation. We model the capacitance between the line-end and the gate channel and derive  $I_{on}$  and  $I_{off}$  models from it, considering overlay error in the manufacturing process. Our model accuracy is within 0.47% and 1.28% for  $I_{on}$  and  $I_{off}$ , respectively, compared to 3-D TCAD simulation. Our results show that different line-end extension lengths can affect  $I_{on}$  and  $I_{off}$  by 4.5% and 30%, respectively, and that different line-end shapes, combined with overlay error, can increase  $I_{off}$  by several times compared to the ideal line-end shape.

Our electrical model enables fast and accurate evaluations of various line-end shapes, given the results of largesized design of experiments. Applying our model to SRAM bitcell and inverter cell layout, we observe that the traditional line-end extension design rule can be reduced further without affecting electrical characteristics of circuits. We also evaluate the trade-offs among design rules and the resulting area, OPC/litho parameters, and Ioff. From the analyses, we show the potential for optimal design rules and OPC/litho parameters that can minimize  $I_{off}$  and reduce layout area by more than 10%.

Our next goals are (1) to find a systematic methodology for small-sized design of experiments to derive the optimal OPC and design rules, and (2) to provide rules of thumb for the optimal line-end shaping so that designers and lithographers can easily find optimal solutions according to their own OPC/lithography/design rules and device characteristics.

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A preliminary version of this work appeared in Ref. 9, where an electrical model of post-litho transistor shapes including line-end shapes was proposed based on Synopsys DaVinci<sup>15</sup> simulations for 65-nm gate length transistors. Extensions beyond Ref. 9 include accurate capacitance characterization using a 3-D RC extractor Synopsys Raphael, new simulation results for 45-nm gate length transistors using Synopsys Sentaurus, and electrical and lithographic evaluations of OPC/litho parameters and line-end design rules using the proposed 45-nm line-end models.

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