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JBIG Compression Algorithms for "Dummy Fill" VLSI Layout Data

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## Technical Report: JBIG Compression Algorithms for "Dummy Fill" VLSI Layout Data

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## Abstract

Dummy fill is introduced into sparse regions of a VLSI layout to equalize the spatial density of the layout, improving uniformity of chemical-mechanical planarization (CMP). It is now well-known that dummy fill insertion for CMP uniformity changes the backend flow with respect to layout, parasitic extraction and performance analysis. Of equal import is dummy fill's impact on layout data volume and the manufacturing handoff. For future mask and foundry flows, as well as potential maskless (direct-write) applications, dummy fill layout data must be compressed at factors of 25 or greater. In this work, we propose and assess a number of lossless and lossy compression algorithms for dummy fill. Our methods are based on the building blocks of JBIG approaches - arithmetic coding, soft pattern matching, pattern matching and substitution, etc. We observe that the fill compression problem has a unique "one-sided" characteristic; we propose a technique of achieving one-sided loss by solving an asymmetric cover problem that is of independent interest. Our methods achieve substantial improvements over commercial binary image compression tools especially as fill data size becomes large.

## 1 Introduction

In modern VLSI manufacturing processes, material is deposited layer by layer, with interlevel dielectric (ILD) between layers. Each layer needs to be polished flat by a process known as chemical-mechanical planarization (CMP) [1]. For example, a pattern of copper interconnects is deposited and silicon dioxide spun on as an insulator; the resulting dual-material structure must be planarized before the next layer of copper interconnects can be created.



Figure 1: Insertion of dummy features to decrease post-CMP variation of ILD thickness.

The CMP result will not be flat unless the layout geometries in the previous layer of material exhibit uniform spatial density, i.e., every "window" of given size in the chip layout contains roughly the same total area of copper wiring. Therefore, millions of "dummy fill" features (typically, small squares on a regular grid) are introduced into sparse regions of the layout to equalize the spatial density, as shown in Figure 1. The downside of this is that layout data file size is dramatically increased. A small layout data file is desired in order to quickly transmit the chip design to the manufacturing process. Compressing the dummy fill data is a straightforward solution to the problem.

Further motivation for our work stems from the increased nonrecurring cost of photomasks, which according to Sematech reaches up to \$1M per mask set in the 130nm technology node. While improved mask production efficiencies - particularly in inspection and testing - may reduce this cost [18], maskless lithography is now a requirement in the Lithography chapter of the semiconductor technology roadmap [20]. Work of Dai and Zakhor [17] estimates that a compression factor of 25 is required to enable direct-write maskless lithography (i.e., to transfer trillions of pixels per second onto the wafer). Indeed, Dai and Zakhor investigate several lossless compression schemes that we also study; however, their layout data is (5-bit) gray-scale and corresponds to functional layout data, while our dummy fill data is almost perfectly represented by a binary (0-1) matrix. We note that the fill data and the feature data must eventually be combined in order for the mask write to make a single pass over the chip surface. We assume that these data are

Symbol	Description
В	fill data file, an $m$ by $n$ binary matrix
D	data block, a $b_1$ by $b_2$ sub-matrix of $B$
R	reference block, a $b_1$ by $b_2$ binary matrix
C	cover block, a $b_1$ by $b_2$ binary matrix
$\mathcal{C}$	cover, a set of $C$ 's "close" to a set of data blocks
m, n	# of rows, columns of $B$
$b_1, b_2$	# of rows, columns of $D, R, C$
p	$m/b_1, \#$ of data blocks across a row of $B$
q	$n/b_2$ , # of data blocks down a column of B
I	1 by $pq$ array indexed by data blocks giving
1	indices of matching reference blocks
Inv	1 by $pq$ array indexed by data blocks giving
$^{I}PM$	indices of perfectly matching reference blocks
s(D)	# of 1's in $D$
g	global loss ratio
k, f	proportional loss ratio, fixed speckle loss
w(D)	# of bits of D allowed to change from 1 to 0
$\mathrm{H}(D,R)$	Hamming distance between $D$ and $R$
С	$D$ matches $R$ iff $H(D, R) \leq b_1 b_2 c$
$O_{\rm D}$	size of the compressed $D$ 's
$O_{\rm RB}$	size of the compressed $R$ 's
$O_{\mathrm{RI}}$	size of the compressed $I$ 's
$\overline{O}_{\rm PMRI}$	size of the compressed $I_{PM}$ 's
h	Total size of the compressed items $(h = \sum_x O_x)$

Table 1: Terminology

compressed, transmitted and decompressed *separately*, and then combined in the mask writer. This is consistent with today's methodologies, which *separately* manage fill data as a separate GDSII layer (cf. the concept of a "target layer" [19]), so as to avoid impact on layout hierarchy.

The terminology that we use below is summarized in Table 1. A layout containing dummy fill features can be expressed as a binary (0-1) matrix.<sup>1</sup> Fill compression takes as input an  $m \times n$  binary matrix B and outputs compressed items (D's, R's, I, etc.) with total size h. The objective of fill compression is to minimize h. The compression ratio is defined as r = mn/h. In this work, we develop a number of compression heuristics based on Joint Bi-Level Image Processing Group (JBIG) methods [2, 3, 4]. The algorithms can

<sup>&</sup>lt;sup>1</sup>This is true of all major commercial fill insertion tools such as Mentor Calibre, Avant! Hercules and Cadence Assura, even when operating in modes that output "tilted fill" or tiled "fill cells".

be lossless when fill must appear exactly as specified, or lossy when a "close" approximation of the fill pattern suffices. Different loss tolerances can be applied according to the application context. Our lossy compression algorithms allow both *proportional loss* (a prescribed upper bound on the fraction of 1's in a single data block which may be changed to 0's) and *fixed loss* (a prescribed upper bound on the absolute number of 1's in a single data block which may be changed to 0's). In the former context, for a given data block D we may change at most  $w(D) = \lfloor k \cdot s(D) \rfloor$  of its 1's to 0's. All algorithms that we study have the following outline.

#### Algorithm 1 (General compression scheme).

- 1. Segment data matrix B into blocks D.
- 2. If lossy compression is desired,

(a) generate a cover C for data blocks D (every D must match, modulo possible loss, a cover block  $C \in C$ ), and

(b) replace B with lossy matrix B' by replacing each data block D with its matching cover block C.

3. Else, perform lossless compression on B.

Section 2 surveys off-the-shelf software for compression and presents JBIG methods for binary data compression. JBIG1 and JBIG2 methods will be used in Step 3 of the above algorithm outline. Benchmarks of compression ratio and runtime performance are provided by the off-the-shelf software. Classification of our compression heuristics is given in Section 3, and experimental results are given in Section 4. Ongoing and future research is presented in Section 5.

## 2 Bi-Level Data Compression Methods

Many methods have been developed for compression of bi-level data, including several familiar *off-the-shelf* commercial tools for lossless compression.<sup>2</sup> JBIG (Joint Bi-level Image Experts Group) algorithms have emerged as the most promising for bi-level data compression. JBIG algorithms combine arithmetic coding with context-based modeling to exploit the structure of the data in order to obtain better compression ratios. We here review the two classes of JBIG algorithms, with brief comments on existing commercial compression tools.

<sup>&</sup>lt;sup>2</sup>Winrar, Gzip and Bzip2 are obvious examples. Gzip and Bzip2 have better performance for bi-level data compression compared to other commercial tools. The core of Gzip is Lempel-Ziv coding (LZ77) [2]. Bzip2's compression mechanism is based on Burrows-Wheeler block-sorting text compression and Huffman coding; its performance is generally better than those of more conventional LZ77/LZ78-based compressors [3].

#### 2.1 JBIG\*

JBIG [5] is an experts group of ISO [6], IEC [7] and CCITT [8] (JTC1/SC22/WG9 and SGVIII). Its goal is to define compression standards for bi-level image coding; in 1993 the group proposed JBIG1 as the international standard for lossless compression of bi-level images (ITU-T T.82) [9]. In 1999, JBIG developed JBIG2 [3], which is the first international standard that provides for both lossless and lossy compression of bilevel images. We use JBIG\* to refer to either JBIG1 or JBIG2. Arithmetic coding and context-based statistical modeling are two key components of the JBIG\* methods.

Arithmetic Coding. As the basis of most efficient binary data compression techniques, arithmetic coding completely bypasses the idea of replacing an input symbol with a specific code [10]. Instead, it takes a stream of input symbols and outputs a single floating-point number. Generally speaking, the interval [0, 1) is partitioned so that each part (subinterval) corresponds to a possible first symbol. A given subinterval is partitioned so that each part corresponds to a possible second symbol, and so on, until the desired string length is reached. The size of a symbol's subinterval relative to that of its parent interval is proportional to the probability of that symbol occurring. A symbol stream is represented by the lowest value of its innermost subinterval. A detailed description of arithmetic coding is given in Appendix A.

**Context-Based Modeling.** JBIG\* performs *context-based* encoding. Context-based compression methods assume that the value of a given bit can be predicted based on the values of a given *context* of surrounding bits. The context of a bit consists of some fixed pattern of its neighboring bits; when these bits have been scanned, we know the exact context. These compression methods scan a binary matrix and for each distinct context record the actual frequencies of the corresponding bit being either 1 or 0. Thus when a given context appears in the matrix, an estimated probability is obtained for a bit to be 1. These probabilities are then sent to an arithmetic encoder, which performs the actual encoding. Figure 2(a) shows a possible 7-bit context (the bits marked "P") of the current bit "X", made up of five bits above and two on the left. The unscanned (unknown) bits are marked "?". We use the values of the seven bits as an index to a frequency lookup table. The table stores frequencies of 0's and 1's already scanned for  $2^7 = 128$  different contexts.<sup>3</sup>

### 2.2 JBIG1

In the JBIG1 algorithm, bits are coded in raster-scan order by arithmetic coding that uses probabilities estimated from the bits' contexts. The context of a bit for probability estimation consists of a number of its neighbor bits that have already been encoded. A 10-bit template is generally used, as shown in Figure 2(b). Frequencies of 1's and 0's

<sup>&</sup>lt;sup>3</sup>The frequency table should be initialized to nonzero values. It seems better to initialize every table entry to have either bit 0 or 1 with a frequency of 1. When the process starts, the first bit to be scanned does not have any neighbors above it or to the left. If the context pattern of a bit does not fit inside the matrix, we assume that any context bits that lie outside the matrix are 0.



Figure 2: (a) a 7-bit context, (b) a 10-bit template used in JBIG1 (the numbered bits are used as the context of the bit marked "X")

indexed by  $1024 (2^{10})$  context patterns are contained in a frequency table. The probability is estimated adaptively in that the frequency of a bit's context pattern is updated after it is scanned:

for each bit of a matrix in raster-scan order  $\mathbf{do}$ 

Find its context (neighboring bits)

Find probabilities of the current bit being 0 or 1, given context

Encode current bit using arithmetic coding

Update table of 0-1 frequencies for this context

end for

#### 2.3 JBIG2

A properly designed JBIG2 encoder not only achieves higher lossless compression ratios than other existing standards, but also enables very efficient lossy compression with almost unnoticeable information loss. *Pattern matching and substitution* (PM&S) and *soft pattern matching* (SPM) are two compression modes of JBIG2. It is critical to note here, however, that all new lossy compression algorithms presented in this paper will not introduce loss using JBIG2, but rather by means described in Section 3.1. We present below only lossless JBIG2 compression; for lossy JBIG2 compression, see [3, 4].

**JBIG2 based on PM&S.** PM&S compresses a data file by extracting repeatable patterns and encoding these patterns, their indices, and their positions in the file instead. Due to the relatively random distribution of dummy fill, we segment the input 0-1 matrix into data blocks, and then use the PM&S method for compression. The encoding procedure involves the following steps:

- 1. Segment input 0-1 matrix into data blocks
- 2. Construct a dictionary consisting of the set of distinct data blocks
- 3. For each data block
  - (a) search for an exactly matching reference block in the dictionary
  - (b) encode the index of the matching reference block

4. Encode the dictionary of reference blocks.



Figure 3: 11-bit template used in SPM coding (the numbered bits are used as the context of the bit marked "X"): (a) bits taken from the causal part of the current block, (b) bits taken from the matching reference block

**JBIG2 based on SPM.** JBIG2's SPM mode differs from the PM&S in that imperfect matches from the dictionary are used to guide lossless compression of data blocks. In the SPM method, we begin with the input binary matrix segmented into data blocks, and a dictionary of reference blocks of the same dimensions as the data blocks. All of the bits are encoded in raster-scan order by an arithmetic coder as in JBIG1, but using a different context to estimate the current bit. An 11-bit context template, shown in Figure 3, is generally used. Bits in the part of the context which has already been scanned are taken from the input matrix. Bits in the part of the context which has not been scanned are taken from the corresponding bits of the reference block that matches the current data block. The geometric center of the current block is aligned with that of the matching reference block. The bit numbered "7" corresponds to the bit marked "X". This process is also called *refinement coding*.

The pseudocode is:

Segment input 0-1 matrix into data blocks Construct dictionary consisting of reference blocks for each data block do Search for an "acceptable" matching reference block in the dictionary if there is a match Encode index of the matching reference block Encode the data block using refinement coding else Encode the data block directly end if end for

## 3 Taxonomy of Compression Heuristics

In this section, we present details of the general compression scheme of Algorithm 1. For this model, introduction of loss and compression are kept completely separate; we first introduce loss in Step 2, and then perform lossless compression in Step 3 of Algorithm 1. Loss is introduced by replacing the data blocks by using an *asymmetric cover* consisting of *cover blocks*, where the replacement allows 1's to change to 0's but not vice versa. Section 3.1 describes the two types of asymmetric covers that will be used whenever we introduce loss. Section 3.2 focuses on methods of lossless compression. The two main components of lossless compression we are interested in are *dictionary generation* and *dictionary compression*. In particular, we concentrate on the following lossless compression schemes: JBIG2 PM&S, JBIG2 SPM, JBIG1 compression of dictionaries, and JBIG1 compression of singleton data blocks (data blocks which match themselves only). The JBIG2 SPM scheme also allows loss during soft pattern matching, but for conceptual clarity we will only consider loss introduced in Step 2 of Algorithm 1, and thus only consider lossless JBIG2 SPM schemes for use in Step 3.

#### 3.1 Asymmetric Cover

The problem of building a cover for a set of data blocks is an instance of the Set Cover Problem (SCP), which is known to be NP-hard [11]. One formulation of SCP is as follows.

Set Cover Problem (SCP). Given a ground set X and a collection C of subsets of the ground set with  $\bigcup_{C \in C} C = X$ , choose the smallest subset  $C_0 \subseteq C$  such that  $\bigcup_{C \in C_0} C = X$ .

Our cover problem is an instance of SCP which takes  $\mathbf{X}$  to be the set of distinct data blocks and by identifies a cover block C with the set of data blocks which it covers. This set of data blocks is determined by the type of asymmetric cover considered. For *proportional loss*, we allow at most a fixed percentage of the 1's in a data block to change to 0's in order for it to be covered by the cover block reached by the bit changes. For *fixed speckle loss*, we allow changing at most a fixed number of isolated 1's in a data block to 0's for it to be covered by the resulting cover block. The *radius* of a cover block C is max<sub>D</sub>(H(C, D)), where the maximum is taken over all covered data blocks. Thus proportional loss corresponds to a *proportional-radius* cover and fixed speckle loss corresponds to a *fixed-radius* cover. In either case, loss is is controlled by a *global loss ratio* g, which is the allowed global change in density of 1's. The allowed proportional loss is  $k = g/p_1$ , where  $p_1$  is the fraction of bits in B that are 1's, and the allowed fixed speckle loss is  $f = \lfloor g \cdot b_1 b_2 \rfloor$ . In either case, the maximum number of 1's changed to 0's in B will be  $g \cdot mn$ .

A generalization of the fixed speckle loss cover is the *fixed loss* cover, in which a fixed number of 1's are allowed to be changed to 0's regardless of the context of a given 1. This situation is introduced and studied in [15], which for different cases gives exact or asymptotic order-of-magnitude bounds on the minimal size of a cover for the set of all possible data blocks. A major theoretical question is how efficient a fixed loss cover is in covering the set of all possible data blocks. Efficiency is measured in terms of the maximum number of data blocks covered by a cover block. Theorem 9 of [15] gives that the smallest fixed loss cover is within a constant of maximum efficiency in covering the set of all possible data blocks.

#### 3.1.1 Proportional Loss

Because SCP is NP-Hard, we have little hope of obtaining an optimal set cover quickly, and so reduce our goal to achieving a reasonably good heuristic set cover. Our method for constructing C views the data blocks as vertices of a graph G with edges weighted according to how many potential cover blocks there are for both given data blocks.<sup>4</sup> We refer to this heuristic as the proportional loss algorithm, and present the algorithm itself after some necessary terminology.

**Proportional loss algorithm background.** Generally, we identify a number of distinct data blocks which are clustered closely together, where closeness is roughly determined by Hamming distance. A cluster of data blocks which can be covered by the same cover block are identified, covered and set aside, until all data blocks have been covered. This scheme can be implemented by simply constructing a list of data blocks and searching through the list for the clusters, but a more efficient algorithm involves constructing a graph whose vertices are the data blocks and whose edges are a measure of potential for the two data blocks incident to the edge to be covered by the same cover block. Data blocks are clustered together in the graph by successively contracting edges and replacing a pair of data blocks with a single representative data block (which covers both original data blocks). When a vertex becomes disconnected from the graph, it is used as the cover block for all data blocks contracted into it, and then removed. The algorithm terminates when the graph is empty.

An edge  $\{D_1, D_2\}$  between two data blocks is present in the graph with weight  $w(D_1, D_2)$  if and only if the quantity

$$w(D_1, D_2) := \min(t(D_1) - \operatorname{HD}(D_1, D_1 \wedge D_2), t(D_2) - \operatorname{HD}(D_2, D_1 \wedge D_2)).$$
(1)

is nonnegative, where  $t(D) = \lfloor k \cdot s(D) \rfloor$  is the total allowable loss for D, and ' $\land$ ' is the bit-wise AND of two data blocks. This expression encapsulates the fact that  $D_1$  and  $D_2$ can be covered by the same cover block if and only if  $w(D_1, D_2) \ge 0$ . In particular,  $D_1$ and  $D_2$  can be covered by the same cover block if and only if they can both be covered by  $D_1 \land D_2$ . We cluster  $D_1$  and  $D_2$  together by replacing both vertices with the vertex  $D = D_1 \land D_2$  and setting  $t(D) = w(D_1, D_2)$ . Then  $w(D, D_3)$  must be updated by (1) for any vertices  $D_3$  originally adjacent to both  $D_1$  and  $D_2$ . If  $D_3$  is not adjacent to both  $D_1$  and  $D_2$ , it is impossible to cover all three with a single cover block. Given the above definitions, we now present the proportional loss algorithm. The clustering operation in Step 3 of the algorithm is illustrated in Figure 4.

#### Algorithm 2 (Proportional Loss Algorithm).

<sup>&</sup>lt;sup>4</sup>Several random algorithms were implemented to search for good covers, but in every case, the search space is extremely large, the complexity of randomly choosing a cover block for a given data block based on any range of statistics is prohibitive, and the resulting random covers were noncompetitive with greedy covers. Therefore, we present only our best greedy cover algorithm.

- 1. Build graph G with  $V(G) = \{D: D \text{ a data block}\}$ . Initialize  $E(G) = \emptyset, C = \emptyset$ , and  $t(D) = \lfloor k \cdot s(D) \rfloor$ .
- 2. Sort the vertices in decreasing order by weight s(D). For all pairs of data blocks  $\{D_1, D_2\}$  with  $H(D_1, D_2) \leq \min(t(D_1), t(D_2))$ , compute edge weight  $w(D_1, D_2)$ , adding the edge to E(G) iff  $w(D_1, D_2) \geq 0$
- 3. Pick the first vertex  $D_1$  in sorted order.
  - (a) Pick the neighbor  $D_2$  of  $D_1$  maximizing  $w(D_1, D_2)$ .
  - (b) Replace  $D_1$  and  $D_2$  with  $D = D_1 \wedge D_2$ , and set  $t(D) = w(D_1, D_2)$ .
  - (c) Remove all edges incident to  $D_1$  or  $D_2$ .

(d) For all data blocks  $D_3$ , add an edge  $\{D, D_3\}$  with weight  $w(D, D_3)$  iff  $w(D, D_3) \ge 0$  (only  $D_3$ 's previously adjacent to both  $D_1$  and  $D_2$  need be checked).

(e) Go to Step (a) until the cluster represented by D is disconnected from the rest of the graph.

(f) Add the resulting vertex to C, use C as a cover block for all data blocks in the cluster, and remove the vertex from the graph.

4. Repeat Step 3 until the graph has no vertices left.



Figure 4: Step 3 of Algorithm 2 is illustrated by the clustering of data blocks 111111 and 111101, which will both eventually have cover block 111101 or 101101. Edges are labeled by weight w, and k = 1/3.

#### 3.1.2 Fixed Speckle Loss

Given a data block, we may induce a gridgraph topology over the 1-bits by deleting vertices corresponding to 0-bits. A *speckle* is a connected component of 1's in this gridgraph. Notice that if we allow at most a fixed number of 1's to be lost from each data block, the resulting blocks will correspond to a fixed-radius asymmetric cover of the original blocks.<sup>5</sup> We may choose the lost 1's by discarding speckles of increasing size, until the allowed fixed speckle loss f (corresponding to a given global loss bound, say, g = 2%) is reached. We call this the *fixed speckle loss* method. We can modify Algorithm 2 by initializing t(D) = f in Step 1, which causes the algorithm to construct a fixed-radius cover instead of a proportional-radius cover. This results in a potentially more powerful

<sup>&</sup>lt;sup>5</sup>In other words, in terms of Algorithm 1, the "cover blocks" in C are just the set of distinct data blocks after speckles have been removed.

generalization of the fixed speckle loss method and remains to be investigated. We choose the fixed speckle loss method because of the much lower computational cost of searching in raster-scan order for speckles of small size.

#### 3.2 Dictionary Construction

Dictionary construction is very important in JBIG2. A good dictionary should contain a small number of reference blocks which match a much larger number of data blocks. A small dictionary also means that reference indices (pointing from data blocks to reference blocks) are shorter. Removing singletons from the dictionary will reduce the size of reference indices without increasing the sizes of the compressed blocks (all reference and/or singleton blocks). The simplest dictionary formation approach is order-dependent, where the dictionary is generated in a sequential way. Initially, the first data block is put into the dictionary as the first reference block. All the subsequent data blocks are compared with reference blocks in the dictionary. A data block D matches a reference block R provided that  $H(D, R) \leq b_1 b_2 c$ ; assign D's reference index to the best match Rminimizing H(D, R). A data block is put into the dictionary as a singleton if it matches none of the reference blocks. Currently, each data block matches exactly one reference block.

**Singleton exclusion.** The dictionary may contain many singletons. A singleton is a data block which is identical to its matching reference block, where the reference block matches only with that one data block. Using a dictionary does not allow for better compression of singletons, since each singleton data block must still be encoded; in addition, inclusion of singletons in the dictionary causes reference indices to be longer. A "singleton exclusion dictionary" encodes only those non-singleton data blocks by using the dictionary, and compresses singletons separately using JBIG1. This prevents encoding of a reference index for a reference block that would be used only once.

**Dictionary compression.** The dictionary itself is compressed using JBIG1 on the reference blocks. Data blocks which match reference blocks in the dictionary are replaced with reference indices, which are encoded with multi-symbol arithmetic coding.

**Combining PM&S and SPM.** JBIG2 compression can be used with a combination of PM&S and SPM in the following fashion. For the PM&S part, some data blocks will perfectly match a reference block. Only an index is encoded for these data blocks. The other data blocks will only match a reference block imperfectly, and so SPM (refinement coding) is needed to encode both an index and additional bits used to record the difference between the data block and the reference block. Singletons may be removed first, if desired. Also, we note that PM&S tends to be faster than SPM due to the complexity of refinement coding.

#### 3.3 A Component-Wise Taxonomy of New Algorithms

Table 2 summarizes the pieces that will be combined to construct compression algorithms. Piece "A" corresponds to compressing the entire matrix with arithmetic encoding and does not correspond to the framework of Algorithm 1. We use "A" as a comparison benchmark. Pieces "B" and "C" respectively introduce proportional and fixed speckle loss, corresponding to Step 2 of Algorithm 1; pieces "D-G" are schemes of lossless compression which correspond to Step 3. Generally, there are four constituents of the compressed data file:  $O_{\rm D}$ ,  $O_{\rm RI}$ ,  $O_{\rm PMRI}$ , and  $O_{\rm RB}$ . Because data blocks are fully replaced by cover blocks, Step 2 does not affect the constituents of the compressed file; however these constituents do depend on the choices made in Step 3.  $O_{\rm PMRI}$  consists of compressed reference indices of data blocks which perfectly match reference blocks and only appears with piece "D".  $O_{\rm RI}$  consists of compressed reference indices, denoting matches between data blocks and reference blocks, and only appears with piece "E". O<sub>D</sub> consists of compressed singleton data blocks and possibly SPM refinement coding information and only appears with pieces "E" and "F".  $O_{\rm RB}$  consists of compressed reference blocks in the dictionary and only appears with piece "G". We now list and summarize the best heuristics we tested, classified by their component pieces (see Table 3)<sup>6</sup>.

Index		Piece description
Benchmark	А	Compress matrix using JBIG1
Loss	В	Proportional loss (Algorithm 2)
Introduction	С	Fixed speckle loss $(\S3.1.2)$
JBIG2	D	JBIG2 PM&S
lossless	Е	JBIG2 SPM (lossless)
components	F	Singleton exclusion & singleton
		data blocks compressed by JBIG1
Compress dictionary	G	JBIG1 on reference blocks

Table 2: Description of algorithm pieces

- A1 (JBIG1, lossless, Pieces: A). The entire data file is compressed using JBIG1. In particular, dictionary construction is not required. This algorithm is used to benchmark other compression ratios against JBIG1.
- A2.1 (JBIG2, lossless, Pieces: D, E, F, G). The data is segmented into data blocks, and a dictionary is constructed using an order-dependent method. Singletons are excluded and compressed separately by JBIG1. Data blocks which match reference blocks perfectly are encoded using PM&S. The other data blocks are encoded using SPM. The dictionary is encoded with JBIG1.

 $<sup>^{6}</sup>$ Heuristics comprised of all combinations of pieces were investigated; but the ones listed gave the best compression ratios in nearly every test case.

		A1	A2.1	A2.2	A2.3	<b>A3</b>	A4.1	A4.2	A5
	А	$\checkmark$							
	В			$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$
	С				$\checkmark$				
Pieces	D		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$
	Е		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	
	F		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	G		$\checkmark$						
	$O_{\rm D}$	$\checkmark$							
Outputs	$O_{\rm RI}$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Outputs	$O_{\rm PMRI}$		$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$
	$O_{\rm RB}$		$\checkmark$						

Table 3: Components and output of heuristic algorithms

- A2.2 (JBIG2, proportional loss, Pieces: B, D, E, F, G). The data blocks are replaced and proportional loss introduced using Algorithm 2. Then proceed as in A2.1.
- A2.3 (JBIG2, fixed loss, Pieces: C, D, E, F, G). The data blocks are replaced using fixed speckle loss (Section 3.1.2). Then proceed as in A2.1.
- A3 (JBIG2, proportional loss, Pieces: B, D, F, G). The data blocks are replaced and loss introduced using Algorithm 2. Then an order-dependent dictionary is generated, where PM&S is used to generate reference indices to be encoded with multi-symbol arithmetic coding. Singletons are excluded and compressed separately by JBIG1. The other data blocks are encoded using PM&S. The dictionary is encoded using JBIG1.
- A4.1 (JBIG2, lossless, Pieces: E, F, G). The data is segmented into data blocks, and a dictionary is constructed using an order-dependent method. Singletons are excluded and compressed separately by JBIG1. The other data blocks are encoded using SPM. The dictionary is encoded with JBIG1.
- A4.2 (JBIG2, proportional loss, Pieces: B, E, F, G). The data blocks are replaced and loss introduced using Algorithm 2. Then proceed as in A4.1.
- A5 (JBIG2, proportional loss, Pieces: B, D, G). The data blocks are replaced and loss introduced using Algorithm 2. Then an order-dependent dictionary is generated, where PM&S is used to generate reference indices to be encoded with multi-symbol arithmetic coding. All the data blocks are encoded using PM&S. The dictionary is encoded using JBIG1.

#### General Compression Algorithm (A2-A5).

- 1. Segment data matrix B into blocks D.
- If lossy compression is desired, generate an asymmetric cover C with either proportional loss or fixed speckle loss and replace data blocks (A2.2, A2.3, A3, A4.2, A5).
- 3. Perform lossless compression using order-dependent dictionary and JBIG2:
  - (a) Exclude singletons (A2-A4)
  - (b) PM&S on data blocks with perfectly matching reference blocks (A2, A3, A5)
  - (c) SPM on remaining data blocks (A2, A4).
- 4. Compress dictionary using JBIG1 (A2-A5).

## 4 Experimental Results

We report compression ratios for our lossy compression algorithms and for off-the-shelf benchmarks JBIG1 and Bzip2. Compression ratios meeting or exceeding the estimated ratio of 25 needed to enable direct-write maskless lithography [17] are obtained in many cases – especially for the larger data files. Section 4.1 motivates the choice of various parameters such as JBIG1 context size and shape, and block size and shape. Section 4.2 presents the compression ratios and running times proportional loss and fixed speckle loss compression methods.

#### 4.1 Parameterization of Implementation

There are several parameters that control the implementation of the "pieces". In this subsection, we explain the empirical process that was used to select reasonable values for these parameters (e.g., context size, block size, etc.).

Sensitivity of JBIG1 compression ratio to context size. Templates with different context size could be used in JBIG1 for probability estimation, as shown in Table 4. Several binary matrices are compressed using JBIG1 and a choice of templates in Table 4. The resulting compression ratios are shown in Table 5. Templates with more bits lead to better results but need more CPU time.

Sensitivity of JBIG1 compression ratio to context shape. Templates with the same context size but different context shape could also be used in JBIG1 for probability estimation (see Table 6). The compression results show that using templates with bits distributed in more rows will get better results; i.e., a 3-row template is better than 2-row or 1-row template. Because better estimation of the probabilities are achieved in 3-row than in 2-row or 1-row.

Sensitivity of compression ratio to matching ratio. For the purpose of lossless soft pattern matching (SPM) compression in JBIG2, a matching ratio c is chosen to

1-bit	2-bit	4-bit	7-bit
	$ \begin{array}{c} c_1\\ c_2 & x \end{array} $	$egin{array}{cccc} c_1 & c_2 & c_3 \ c_4 & x \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
10-bit	12-bit	14-bit	18-bit
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 4: Templates with different context size in JBIG1

Index	1-bit	2-bit	4-bit	7-bit	10-bit	12-bit	14 <b>-</b> bit	18-bit
1	40.75	43.16	51.28	55.15	59.49	59.47	59.67	63.10
2	8.5	11.6	16.63	16.75	22.07	22.10	24.16	25.72
3	0.75	0.91	1.10	1.11	1.33	1.33	1.40	1.44
4	7.36	10.69	14.00	14.08	16.97	16.96	17.96	<u>18.11</u>

Table 5: Compression ratios for different context size in JBIG1 for 4 test cases

Index	CCC CCCCC CCX	cccccc ccccx	cccc cccc ccx	cccc cccc ccx	CCCX	ccccccc cccx
1	59.23	57.92	59.49	59.61	48.87	56.72
2	22.07	17.10	22.04	22.06	11.33	17.07
3	1.33	1.27	1.33	1.33	1.03	1.11
4	16.97	15.95	16.90	16.90	9.94	14.14

Table 6: Compression results using different 10-bit context shapes in JBIG1 for 4 test cases

determine whether or not a data block matches a reference block. A data block D matches a reference block R provided that  $H(D, R) \leq b_1 b_2 c$ . Choosing a larger c will increase the range of matching reference blocks for a given data block. However, a larger c will tend to decrease the similarity between D and any given match R, and so the probability estimation used in the JBIG2 refinement coding is less accurate; this leads to worse compression performance. Figure 5 and Table 7 show compression results of



Figure 5: Sensitivity of compression ratio to matching ratio

Matching ratio	0	0.025	0.05	0.075	0.1	0.2	0.4
A2.1	13.09	13.18	13.16	13.04	12.81	11.79	11.00
A2.2 (k=0.2)	13.09	13.18	13.16	13.05	12.80	11.78	11.00
A2.2 (k= $0.4$ )	13.44	13.52	13.49	13.35	13.02	11.83	11.00

Table 7: Compression results using different matching ratios

a data file 50-50-10-fill-31250-2-L1 with size  $b_1 \cdot b_2 = 60 \cdot 60 = 3600$  containing real dummy fill features using different matching ratios. The compression heuristics used are A2.1 (lossless) and A2.2 (proportional loss ratios k = 0.2, 0.4). In Figure 5, the compression ratio generally decreases with increasing matching ratio, for both lossless and lossy compression. We would rather have more accurate probability estimation than more "matching" blocks; on the other hand, a matching ratio of 0 is not ideal either. The optimal matching ratio tends to be very small (.5-2.5%), but nonzero.

Data block	16	64	256	400	900	1600
$\mathbf{size}$	$(4 \times 4)$	$(8 \times 8)$	$(16 \times 16)$	$(20 \times 20)$	$(30 \times 30)$	$(40 \times 40)$
Output bits	6.79	8.95	12.35	12.82	13.17	13.14
Data block	2500	3600	4900	6400	8100	10000
$\mathbf{size}$	$(50 \times 50)$	$(60 \times 60)$	$(70 \times 70)$	$(80 \times 80)$	$(90 \times 90)$	$(100 \times 100)$
Output bits	13.19	13.18	13.14	13.11	13.10	13.04

Table 8: Compression results using different data block size

Sensitivity of compression ratio to data block size. Segmentation of the input



Figure 6: Sensitivity of compression ratio to data block size



Figure 7: Variance of the four compressed output components with data block size

binary matrix into data blocks appears important in JBIG2-related algorithms. The choice of the data block size is done largely empirically. Figure 6 and Table 8 show compression results of the data file 50-50-10-fill-31250-2-L1 containing real dummy fill features using different data block sizes and a matching ratio of c = .025. The lossless compression heuristic A2.1 is used. As shown in Figure 6, the compression ratio increases sharply with the increase of the block size up to some point, after which it becomes nearly level. At the transition point, the compression ratio continues to decrease slightly. Empirically, the data block size can be chosen as the point where the increase in the compression ratio first slows to zero. The compressed files corresponding to the data points in Figure 6 have component compressed pieces whose sizes vary with data block

Data Block Size	16	64	256	400	900	1600
$O_{\rm D}$ (%)	0.68	35.08	84.19	90.98	96.86	98.40
$O_{\mathrm{RI}}$ (%)	3.52	34.57	8.32	5.39	2.21	1.19
$O_{\rm PMRI}$ (%)	94.27	19.76	3.01	1.22	0.23	0.07
$O_{\mathrm{RB}}$ (%)	1.53	10.59	4.48	2.41	0.70	0.35
Data Block Size	2500	3600	4900	6400	8100	10000
Data Block Size           O <sub>D</sub> (%)	<b>2500</b> 99.05	<b>3600</b> 99.30	<b>4900</b> 99.48	<b>6400</b> 99.09	<b>8100</b> 99.29	<b>10000</b> 99.80
Data Block Size           O <sub>D</sub> (%)           O <sub>RI</sub> (%)	<b>2500</b> 99.05 0.75	<b>3600</b> 99.30 0.54	<b>4900</b> 99.48 0.40	<b>6400</b> 99.09 0.31	<b>8100</b> 99.29 0.25	<b>10000</b> 99.80 0.19
Data Block Size           O <sub>D</sub> (%)           O <sub>RI</sub> (%)           O <sub>PMRI</sub> (%)	<b>2500</b> 99.05 0.75 0.03	<b>3600</b> 99.30 0.54 0.03	<b>4900</b> 99.48 0.40 0.01	<b>6400</b> 99.09 0.31 0.03	<b>8100</b> 99.29 0.25 0.02	10000           99.80           0.19           0.01

Table 9: Compression results of the four output components using different data block sizes



Figure 8: Sensitivity of compression ratio to data block size for lossless (A1) vs. proportional loss (A2.2) heuristics

size. Figure 7 and Table 9 illustrate this trade-off (total compressed file size =  $O_{\rm D}$  +  $O_{\rm RI}$  +  $O_{\rm PMRI}$  +  $O_{\rm RB}$ ). When the block size goes up, the dictionary of reference blocks is smaller but the entries themselves are larger, so  $O_{\rm RI}$  decreases but  $O_{\rm D}$  increases. The best choice of block size is large enough so that the gains in compression ratio (Fig. 6) has leveled off.

Furthermore, sensitivity of compression ratio to data block size for lossless and proportional loss heuristics is studied using the same data file and matching ratio (c = .025) as in Figures 6 and 7. Figure 8 and Table 10 show sensitivity results for compression heuristics A1 (lossless), A2.2 (proportional loss) with k = .2, and A2.2 with k = 0.4. Compression ratios for proportional loss heuristics benefit from larger data block size by

Data Block Size	900	2500	3600	4900	6400	8100	10000
A2.1	13.17	13.19	13.18	13.14	13.11	13.10	13.04
A2.2 (k= $0.2$ )	13.19	13.23	13.18	13.15	13.10	13.10	13.04
A2.2 (k=0.4)	14.06	13.88	13.52	13.53	13.50	13.53	13.22

Table 10: Compression results of lossless and lossy heuristics using different data block size

being able to change more 1's to 0's; the optimal data block size for proportional loss heuristics shifts to a larger value than the optimal size for a lossless heuristic.



Figure 9: Sensitivity of compression ratio to data block shape for lossless (A2.1) vs. proportional loss (A2.2) heuristics

Sensitivity of compression ratio to data block shape. Figure 9 and Table 11 show compression ratios on the data file 50-50-10-fill-31250-2-L1 containing real dummy fill features using data blocks with size 3600 but different dimensions  $b_1 \times b_2$ . The heuristics used are A2.1, A2.2 (k = 0.2), and A2.2 (k = 0.4), with matching ratio of c = .025. Compression ratio is sensitive to data block shape only when the allowed proportional loss is high (k = .4), due to the resulting large change in the number of 1's; for the rest of the experiments, we choose blocks of varying dimensions.

Sensitivity of compression ratio to proportional loss ratio. Allowing a higher proportional loss ratio k gives more latitude in changing 1's to 0's in generating the asymmetric cover, and thus gives better compression ratios. This is true especially since most fill data is dominated by 0's, and so changing 1's to 0's via loss suggests better compressibility simply by considering that there is an even smaller proportion of 1's to 0's. Figure 10 and Table 12 show this property using proportional loss heuristics A2.2 and A3 on the data file 50-50-10-fill-31250-2-L1 with data block dimensions  $60 \times 60$ ,

Data block shape	$100 \!\!\times\!\!\! 36$	$30 \!\!\times\!\! 120$	$40 \times 90$	60×60	$50 \!\!\times\!\! 72$	$80 \!\!\times\!\! 45$	$90 \!\!\times\!\! 40$
A2.1	13.12	13.15	13.15	13.18	13.19	13.17	13.14
<b>A2.2</b> (k=0.2)	13.13	13.16	13.20	13.18	13.20	13.17	13.15
<b>A2.2</b> (k=0.4)	13.49	13.31	13.58	13.52	13.69	13.67	13.75

Table 11: Compression results using different data block shape (block size = 3600)

matching ratio c = .025, and proportional loss ratios k = 0.1, 0.2, 0.4, 0.6, 0.8. In the figure, compression ratios increase slowly with increasing k at first, and then increase radically for larger k's. This is because the size of the proportional loss asymmetric cover decreases exponentially in k (see [15] for details), which in turn causes a much smaller dictionary to be required in the lossless compression stage. It should be mentioned here that a proportional loss heuristic is allowed to change up to the fraction k of 1's in each data block to 0's, but will only exploit whatever loss it determines helpful; furthermore, the possible global density change in 1's is bounded above by k times the original global density of 1's.

**Experimental assumptions from sensitivity studies.** All results from the above sensitivity studies are typical and suitable for all of the heuristics implemented and have also been tested for many different binary data files.

#### 4.2 Experimental Discussion

All lossless and proportional loss methods are used to compress 15 real dummy-fill data files (cases 1-15) and 4 randomly generated data (cases 16-19). The number of binary bits is  $2476 \times 1167$  in cases 1-6;  $3973 \times 4178$  in cases 7,9, and 11;  $4952 \times 2333$  in cases



Figure 10: Sensitivity of compression ratio to proportional loss ratio k for heuristics A2.2 and A3

<b>k</b> (%)	Real lossy ratio (%)	A2.2 $(\%)$	A3 (%)
0.1	0.0055	13.18	13.09
0.2	0.147	13.18	13.09
0.4	5.11	13.52	13.44
0.6	27.59	16.25	16.26
0.8	71.41	30.07	36.04

Table 12: Compression results using different proportional loss ratios k

8 and 10; 580 × 541 in cases 12-15; 500 × 600 in cases 16-17; 1000 × 1200 in case 18; and 2000 × 2500 in case 19. Resulting compression ratios and running times are listed in Tables 13 and 14, respectively. Table 14 lists running times of the heuristics on all test cases. The system configuration is a Sun SPARC ULTRA-10 with 1GB DRAM. In all heuristics, a matching ratio of .025 is used. The block dimensions are  $50 \times 50$  for case 1,  $60 \times 60$  for cases 2-6,  $100 \times 100$  for cases 7-11,  $25 \times 25$  for cases 12-15,  $30 \times 30$  for cases 16-17,  $100 \times 80$  for case 18, and  $40 \times 60$  for case 19.

The improvement in compression ratio r of algorithm Y over algorithm X is calculated by  $(r_Y - r_X)/r_X$ . We make the following observations.



Figure 11: Compression results for fixed speckle loss heuristic A2.3 with various global loss ratios g.

• For compression ratios in lossless compression, A2.1 is best in nearly all test cases, saving 3.2%-113% vs. the best commercial software, Bzip2<sup>7</sup>, and having an average improvement of 29.3%.

 $<sup>^{7}</sup>$ Gzip and WinRAR were also used to test all cases, but Bzip2 performed better in every case while still having favorable running times.

Case	Lossless					L	ossy (	k = 0	.2)	Loss	<b>y</b> $(k = 0.4)$	
	Gzip	Winrar	Bzip2	<b>A1</b>	A2.1	A4.1	A2.2	A4.2	<b>A3</b>	<b>A5</b>	A2.2	A4.2
01	8.53	10.54	12.20	12.24	13.19	13.02	13.23	13.03	13.17	12.16	13.88	13.50
02	8.81	5.00	10.45	12.22	17.74	17.51	17.73	17.49	17.78	16.24	17.86	17.56
03	9.18	11.35	13.04	16.98	18.35	18.10	18.31	18.04	18.33	16.93	18.53	18.19
04	3.64	5.45	5.14	10.75	10.93	10.87	11.10	11.01	11.12	10.73	11.36	11.24
05	6.26	8.03	8.88	9.67	10.20	10.11	10.19	10.11	10.17	9.45	10.41	10.28
06	6.15	7.52	8.91	12.29	12.82	12.74	12.83	12.75	12.84	11.72	13.00	12.84
07	32.57	37.74	80.00	85.47	85.39	83.41	90.52	87.10	87.43	77.74	110.27	107.32
08	11.12	16.18	23.30	22.08	23.56	23.18	23.56	23.16	23.16	22.35	24.30	23.84
09	25.58	29.50	62.50	64.52	64.50	63.55	70.29	67.05	65.50	57.93	90.62	83.34
10	5.00	8.58	12.00	19.49	19.81	19.68	19.97	19.81	19.63	18.92	20.44	20.31
11	12.55	15.58	28.65	38.76	38.82	38.61	41.23	40.33	39.07	36.65	55.76	54.35
12	1.17	1.08	1.23	1.67	1.66	1.66	1.66	1.65	1.67	1.54	2.40	2.32
13	0.88	0.89	0.95	1.33	1.33	1.33	1.33	1.33	1.34	1.26	1.93	1.88
14	1.42	1.47	1.85	2.26	2.25	2.25	2.25	2.25	2.26	2.01	2.33	2.30
15	1.05	1.07	1.27	1.57	1.56	1.56	1.56	1.56	1.57	1.46	1.56	1.56
16	23.78	20.19	40.45	77.48	70.36	69.96	70.36	69.96	75.45	62.81	71.84	70.75
17	12.27	11.56	19.23	31.35	30.89	30.92	30.89	30.92	31.04	28.67	35.05	30.92
18	1.65	1.70	2.08	2.89	2.89	2.89	3.00	2.97	3.05	3.01	4.51	4.41
19	2.99	3.03	3.98	6.09	6.06	6.05	6.07	6.05	6.10	5.84	9.52	9.30
(Average)	9.23	10.33	18.00	23.16	23.28	23.02	24.05	23.53	23.79	21.40	27.89	26.83

Table 13: Compression ratios on 19 test cases using best performing lossless and proportional loss heuristics

- A1 gives competitive compression ratios, saving 3.2%-109% vs. Bzip2, with average savings of 28.7%.
- For compression ratios in lossy compression, A2.2 and A3 perform similarly in all test cases, with A2.2 on average being significantly slower but yielding slightly better compression ratios. On average, A2.2 saves 33.6% vs. Bzip2 with proportional loss ratio k = 0.2, and saves 54.8% on average with k = 0.4. On average, A3 (k = 0.2) saves 31.9% vs. Bzip2.
- For lossless compression, A1 is the most cost-effective method, taking only 2.7× longer than Bzip2 on average. A2.1 is nearly as cost effective, but takes 5.9× longer than Bzip2 on average.
- A3 is the most cost-effective proportional loss method, taking  $3.7 \times$  longer than Bzip2 on average. The running time of A2.2 is  $9.4 \times$  longer than Bzip2 on average with proportional loss ratio k = 0.2 and  $10.3 \times$  longer with k = 0.4.

Figure 11 and Table 15 show compression ratios for the fixed speckle loss heuristic, A2.3. The three test cases are for the same data, block sizes, and matching ratio as the correspondingly numbered cases in Table 13; global loss ratios g = .25%, .5%, .75%, 1%,

Case	Lossless				Lossy $(k = 0.2)$			Lossy $(k = 0.4)$			
	Gzip	Bzip2	A1	A2.1	A4.1	A2.2	A4.2	A3	$\mathbf{A5}$	A2.2	A4.2
01	0.4	24.78	26.78	45.45	130.67	101.06	186.93	68.72	68.52	100.52	185.41
02	0.38	23.78	26.83	36.52	117.56	69.48	149.42	49.12	49.05	72.24	154.91
03	0.39	25.54	27.65	30.22	101.08	76.67	147.35	59.68	59.37	80.19	151.74
04	0.65	24.95	26.85	60.66	183.08	72.06	196.29	36.96	36.67	83.54	203.01
05	0.46	24.33	27.53	47.07	144.89	66.47	164.31	40.26	39.97	73.47	170.56
06	0.45	24.88	26.69	46.14	145.46	67.99	168.04	41.24	41.20	74.23	173.48
07	1.73	13.92	154.2	272.46	858.66	531.44	1041.63	165.00	155.74	548.48	1024.29
08	1.50	51.96	107.14	182.02	591.99	370.46	776.98	110.29	106.06	394.57	799.45
09	1.87	10.22	153.93	350.68	1116.96	609.92	1267.56	166.89	157.77	629.22	1216.68
10	2.1	43.29	107.17	314.04	985.33	370.68	1051.72	130.62	126.19	434.49	1077.94
11	2.2	12.13	154.14	479.65	1593.42	600.26	1646.3	188.25	178.34	623.96	1481.05
12	0.15	2.14	2.92	6.09	16.32	10.63	21.18	7.61	7.52	13.91	23.82
13	0.16	1.62	2.95	6.18	16.47	9.71	21.35	7.62	7.56	14.29	24.35
14	0.1	2.95	2.90	6.16	16.23	9.13	19.44	6.00	5.93	10.85	21.05
15	0.14	4.11	2.91	6.02	16.34	9.19	19.68	6.06	6.04	11	21.37
16	0.04	2.28	2.78	1.36	4.76	5.49	8.86	4.78	4.66	5.52	8.88
17	0.04	2.37	2.79	1.19	4.79	5.99	9.6	5.30	5.32	5.99	9.59
18	0.36	10.12	11.27	15.00	28.06	17.7	32.88	13.42	12.53	17.14	33.86
19	0.102	37.63	46.83	124.15	435.53	253.25	570.84	173.49	172.85	258.02	518.37
(Average)	0.70	18.05	49.30	106.90	342.51	171.45	394.76	68.48	66.27	187.55	396.66

Table 14: Running times using best performing lossless and proportional loss methods (unit: s)

2%, and 4% are used. For case 1, A2.3 gives compression ratio 14.31 with running time 24.63s for g = .025; this is 3.1% better and 75.5% faster than using A2.2 with k = .4, which corresponds to g = .025 since the percentage of 1's in the matrix of case 1 is 6.31%. For case 10, A2.3 gives compression ratio 24.48 with running time 246.74s for g = .075; this is 19.8% better and 43.2% faster than using A2.2 with k = .4, which corresponds to g = .074 since the matrix in case 10 is 18.4% 1's. For case 11, A2.3 gives compression ratio 46.71 with running time 398.50s for g = .075; this is 16.2% worse but 36.1% faster than using A2.2 with k = .4, which corresponds to g = .072 since the matrix in case 11 is 17.93% 1's.

## 5 Summary and Future Directions

We have implemented algorithms based on JBIG<sup>\*</sup> methods in combination with PM&S, alternative dictionary generation mechanisms, and the new concept of *one-sided loss*, to compress binary data files of dummy fill features. Experimental results show that JBIG1 is quite effective, improving compression ratios by 28.7% vs. the best commercial tool Bzip2 on average, with (unoptimized) runtime penalty of approximately  $2.7 \times$ . However, our new heuristics A2-A3 and the fixed speckle loss heuristic offer better compression

Defined global lossy ratio $(\%)$	0	0.0025	0.005	0.01	0.02	0.04
Case 1	13.19	14.31	15.36	17.35	21.1	28.74
Case 2	19.81	21.97	23.5	25.99	29.95	36.84
Case 3	38.82	43.48	45.45	47.76	50.74	55.26

Table 15: Compression results for fixed speckle loss heuristic A2.3 with various global loss ratios g.

with slower runtime, especially as data files become larger (cf. cases 7-11); data file size in real applications are expected to be at least as large as the largest cases considered here. Algorithm A2.1, based on JBIG2, improves compression ratios by 29.3% on average, with a runtime penalty of  $5.9\times$ ; this lossless method may be a more effective basis for compression than JBIG1. Introduction of one-sided loss does not contribute significantly to compression performance unless the allowed proportional loss ratio is large (> 40%). However, the proportional loss algorithms A2.2 and A3 are still promising in some respects, and respectively improve average compression ratios by 33.6% and 31.9% versus Bzip2. Finally, the concept of *fixed speckle loss* constitutes a fixed-radius type of asymmetric cover (just as *proportional loss* constitutes a proportional-radius type of asymmetric cover) and gives exceptionally promising results, with resulting compression ratios improving by 128.6% vs. Bzip2. The fixed radius regime is reasonable in practice since feature density constraints are set by the foundry with respect to window size, and are independent of the feature area in a given design.

Our ongoing work combines compression techniques with the identification of large rectangles of contiguous fill features. Such rectangles can be removed and compressed separately: their removal improves arithmetic coding based compression by further biasing the ratio of 1s to 0's in the input. We are also investigating the generation of compressible dummy fill features. The algorithms that we discuss here may be directly connected to hierarchical VLSI layout generation by use of AREF and SREF constructs [21] to represent dummy fill features.

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#### Appendix A. Arithmetic Coding

Arithmetic coding is a well-established coding technique that compresses a sequence of data optimally with respect to a probabilistic model. The idea behind arithmetic coding is to have a probability line,  $0 \sim 1$ , and assign every symbol to a range in this line based on its probability. The higher the probability is, the higher the range assigned to it will be. Once we have defined the ranges and the probability line, every symbol is encoded through defining where the output floating point number lands. Arithmetic coding is the basis of most efficient bi-level data compression techniques.

#### 1. Conceptual description

Encoding process:

Begin with a "current interval" [L, H) initialized to [0,1).

For each coming event, two steps are performed:

Subdivide the current interval into subintervals, one for each possible event.

The size of an event's subinterval is proportional to the estimated probability that the event will be the next event.

Select a subinterval corresponding to the event that actually occurs next and make it the new current interval.

Output enough bits to distinguish the final current interval from all other possible final intervals.

The decoding process is similar.

#### 2. Compression Ratio

Shannon proved the ideal compression ratio of a series of events is the entropy of p denoted by

$$H(p) = \sum_{k=1}^{n} -p\{e_k\} \log_2 p\{e_k\}$$
(2)

where  $p\{e_k\}$  is the probability of the event  $e_k$ . An optimal code outputs  $-log_2 p$  bits to encode an event whose probability of occurrence is p.



Figure 12: Compression ratio vs. probability of 1 (or 0)

For a bi-level data file, the ratio will be

$$H(p) = -p\{e_0\} \log_2 p\{e_1\} - p\{e_1\} \log_2 p\{e_1\}$$
(3)

Figure 12 shows the relationship between compression ratio and the probability of bit 1 (or 0) appearing in a data file. The ratio reaches its minimum value at the two ends  $(p\{e_1\}=0 \text{ or } 1)$  and reaches its maximum value in the middle point  $(p\{e_1\}=.50)$ . Thus the compression ratio will be better for a data file that has a more unbalanced content of bit 0 or 1.

#### 3. Pseudo code

```
Encoding:
Set low to 0.0
Set high to 1.0
while not the end of the input matrix B
Get next character from the matrix B
range = high - low high = low + range
high range of the character low = low + range
low range of the character
end while
```

Output low to the matrix **O** 

```
Decoding:
```

```
Get number for the matrix \mathbf{O}
```

 $\mathbf{do}$ 

```
Find a character that has high > number and low < number
Set high and low corresponding to the character output the character
range = high - low
number = number - low
number = number / range
until no more characters
```

#### 4. Examples

Let's say we have

Symbol	Probability	Range
a	2	[0.0, 0.5)
b	1	[0.5, 0.75)
с	1	[0.75, 1.0)

The symbol stream to be compressed is "baca". Encoding:

Symbol	Range	Low value	High value
		0	1
b	1	0.5	0.75
a	0.25	0.5	0.625
С	0.125	0.59375	0.625
a	0.03125	0.59375	0.609375

Output number: 0.59375 Decoding:

Number	Range	Symbol
0.59375	0.25	b
0.375	0.5	a
0.75	0.25	с
0.75	0.5	a