An Algorithmic Reduction Theory
for Binary Codes: LLL and more

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Abstract. In this article, we propose an adaptation of the algorithmic reduction theory of lattices to binary codes. This includes the celebrated LLL algorithm (Lenstra, Lenstra, Lovasz, 1982), as well as adaptations of associated algorithms such as the Nearest Plane Algorithm of Babai (1986). Interestingly, the adaptation of LLL to binary codes can be interpreted as an algorithmic version of the bound of Griesmer (1960) on the minimal distance of a code.

Using these algorithms, we demonstrate—both with a heuristic analysis and in practice—a small polynomial speed-up over the Information-Set Decoding algorithm of Lee and Brickell (1988) for random binary codes. This appears to be the first such speed-up that is not based on a time-memory trade-off.

The above speed-up should be read as a very preliminary example of the potential of a reduction theory for codes, for example in cryptanalysis. In constructive cryptography, this algorithmic reduction theory could for example also be helpful for designing trapdoor functions from codes.

1 Introduction

Codes and lattices share many mathematical similarities; a code \( C \subset \mathbb{F}_q^n \) is defined as a subspace of a vector space over a finite field, and typically endowed with the Hamming metric, while a lattice \( \mathcal{L} \subset \mathbb{R}^n \) is a discrete subgroup of a Euclidean vector space. They both found similar applications in information theory and computer sciences. For example, both can be used to perform error corrections, on digital channels for codes, and on analogue channels for lattices.

Both objects also found applications in cryptography. Cryptosystems can be built relying either on the hardness of finding a close codeword or a close lattice point from a given target, a task called decoding. In random lattices and random codes, these problems appear to be exponentially hard; and a lot of effort has been put into improving both the asymptotic and the concrete efficiency of algorithms solving them [LB88, Ste88, MO15, Sch87, GNR10, CN11].

The question of concrete hardness (i.e. quantifying costs beyond asymptotics) is becoming increasingly important, as cryptosystems based on codes and lattices are on the verge of being standardised and deployed [Nat17]. Unlike currently deployed public-key cryptography based on factoring and discrete-logarithm [DH76, RSA78], cryptography based on codes and lattices appears to be resistant to quantum computing.

The set of techniques for attacking those problems also have similarities, and some algorithms have been transferred in each direction: for example the Blum-Kalai-Wasserman [BKW03] algorithm has been adapted from codes to lattices [ACF+15], while the introduction of locally-sensitive hashing in code cryptanalysis [MO15] shortly followed its introduction in lattice cryptanalysis [Laa15].

It is therefore very natural to question whether all techniques used for codes have also been considered for lattices, and reciprocally. Beyond scientific curiosity, this approach can hint us at how complete each state of the art is, and therefore, how much trust we should put into cryptography based on codes and cryptography based on lattices.

Comparing both state of the art, it appears that there is a major lattice algorithmic technique that has no clear counterpart for codes, namely, basis reduction. Roughly, lattice reduction attempts to find a basis with good geometric properties; in particular its vectors should be rather
short and orthogonal to each other. More specifically, the basis defines, via Gram-Schmidt
orthogonalization, a fundamental domain (or tiling) of the space, as shown in figure 1. Decoding
with this algorithm is the most favourable when these tiles are close to being square, i.e.
when the Gram-Schmidt lengths are balanced. Basis reduction algorithms such as LLL aim at making
the Gram-Schmidt lengths more balanced.

Fig. 1. Lattice decoding with a “good” basis (left) and with a “bad” basis (right).

Certainly, the problem of finding short codewords has also been intensively studied in crypt-
alysis with the Information Set Decoding (ISD) literature \cite{Pra62, LB88, Ste88, Dum91, MMT11,
BJMM12, MO15, BM18}, but notions of basis reduction for lattices are more subtle than contain-
ing short vectors; as discussed above, a more relevant objective is to balance the Gram-Schmidt
norms. There seem to be no analogue notions of reduction for codes, or at least they are not
explicit nor associated with reduction algorithms. We are also unaware of any study of how such
reduced bases would help with decoding tasks.

This observation leads to two questions. Is there an algorithmic reduction theory for codes,
analogue to the one of lattices? If so, can it be useful for decoding tasks?

1.1 Contributions

We answer both questions positively, and set the foundation of an algorithmic reduction theory
for codes. More specifically, we propose as our main contributions:

1. the notion of an epipodal matrix $B^+$ of the basis $B$ of a binary code $C \subset \mathbb{F}_2^n$ (depicted in
Figure 2), playing a role analogue to the Gram-Schmidt Orthogonalisation $B^*$ of a lattice
basis,
2. a fundamental domain (or tiling) of $C$ over $\mathbb{F}_2^n$ associated to this epipodal matrix, as an analogue
to the rectangle parallelepipedic tiling for lattices (as in Figure 1),
3. a polynomial time decoding algorithm (SizeRed) effectively reducing points to this fundamental
region, analogue to the algorithm popularised by Babai \cite{Bab86},
4. a relation between the geometric quality of the fundamental domain and the success probability
for decoding a random error to the balance of the lengths of the epipodal vectors,
5. an adaptation of the seminal LLL reduction algorithm \cite{LLL82} from lattices to codes, providing
in polynomial time a basis with some epipodal length balance guarantees. Interestingly, this
LLL algorithm for codes appears to be an algorithmic realisation of the classic bound of
Griesmer \cite{Gri60}, in the same way that LLL for lattices realizes Hermite’s bound.

These contributions establish an initial dictionary between reduction for codes and for lattices,
summarised in Table 1.

Furthermore, we initiate the study of the cryptanalytic application of this algorithmic reduction
theory. We propose to hybridize the ISD decoding algorithm of Lee and Brickell \cite{LB88} with our
 techniques \cite{LeeBrickellBabai}, and show heuristically that it leads to a polynomial speed-up for
full distance decoding in random linear codes. This heuristic claim is confirmed in practice.

Open Artefacts Source code (c++ kernel, with a python interface) available at https://github.
com/lducas/CodeRed/ Data in machine readable format (csv) embedded in the PDF.
Table 1. A Lattice-Code Dictionary.

<table>
<thead>
<tr>
<th></th>
<th>Lattice $\mathcal{L} \subset \mathbb{R}^m$</th>
<th>Code $\mathcal{C} \subset \mathbb{F}_2^n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient Space</td>
<td>$\mathbb{R}^m$</td>
<td>$\mathbb{F}_2^n$</td>
</tr>
<tr>
<td>Metric</td>
<td>Euclidean</td>
<td>Hamming</td>
</tr>
<tr>
<td>$|x|^2 = \sum x_i^2$</td>
<td>$</td>
<td>x</td>
</tr>
<tr>
<td>Support (element)</td>
<td>$\mathbb{R} \cdot x$</td>
<td>{i \mid x_i \neq 0}</td>
</tr>
<tr>
<td>Support (lattice/code)</td>
<td>$\text{Span}_k(\mathcal{L})$</td>
<td>{i \mid \exists c \in \mathcal{C} \text{ s.t. } c_i \neq 0}</td>
</tr>
<tr>
<td>Sparsity</td>
<td>$\det(\mathcal{L})$</td>
<td>$2^{n-k}$</td>
</tr>
<tr>
<td>Effective Sparsity</td>
<td>$\det(\mathcal{L})$</td>
<td>$2^k #\text{Supp}(\mathcal{C})$</td>
</tr>
<tr>
<td>Orthogonality</td>
<td>Orthopodality</td>
<td>$\langle x, y \rangle = 0$</td>
</tr>
<tr>
<td>Orthogonal Projection</td>
<td>$\pi_x$</td>
<td>$y \mapsto \langle x, y \rangle / \langle x, x \rangle \cdot x$</td>
</tr>
<tr>
<td>Auxiliary matrix</td>
<td>Gram-Schmidt Orthogonalisation</td>
<td>$\mathbf{b}_i^* = \mathbf{b}<em>i - \sum</em>{j&lt;i} \frac{\langle \mathbf{b}_i, \mathbf{b}_j^* \rangle}{\langle \mathbf{b}_j^<em>, \mathbf{b}_j^</em> \rangle} \cdot \mathbf{b}_j^*$</td>
</tr>
<tr>
<td>Basis profile $\ell$</td>
<td>$\ell_i = |\mathbf{b}_i^*|$</td>
<td>$\ell_i =</td>
</tr>
<tr>
<td>Fundamental domain</td>
<td>$\mathcal{F}(\mathcal{B})$</td>
<td>Parallelepiped $[-\frac{1}{2}, \frac{1}{2})^m \cdot \mathbf{B}^*$</td>
</tr>
<tr>
<td>${x \mid \forall i, |x, \mathbf{b}_i^*| \leq \frac{\ell_i}{2}}$</td>
<td>${x \mid \forall i,</td>
<td>x \cup \mathbf{b}_i^*</td>
</tr>
<tr>
<td>Error correction radius</td>
<td>$\min_i \ell_i / 2$</td>
<td>$\min_i \left(\ell_i - 1/2\right)$</td>
</tr>
<tr>
<td>Average-case decoding dist.</td>
<td>$\sqrt{\frac{1}{12} \sum_i \ell_i^2}$</td>
<td>$\approx \frac{\ell_i}{2} - \frac{1}{\sqrt{12}} \sum_i \sqrt{\ell_i/2}$</td>
</tr>
<tr>
<td>Worst-case decoding dist.</td>
<td>$\sqrt{\frac{1}{12} \sum_i \ell_i^2}$</td>
<td>$\sum_i \ell_i / 2$</td>
</tr>
<tr>
<td>Favourable for decoding</td>
<td>balanced $\ell_i$’s</td>
<td>balanced and odd $\ell_i$’s</td>
</tr>
<tr>
<td>Basis inequality</td>
<td>$\prod |\mathbf{b}_i| \geq \det(\mathcal{L})$</td>
<td>$\sum</td>
</tr>
<tr>
<td>Invariant</td>
<td>$\prod |\mathbf{b}_i^*| = \det(\mathcal{L})$</td>
<td>$\sum</td>
</tr>
<tr>
<td>LLL balance guarantee (Siegel)</td>
<td>$\ell_i \leq \sqrt{4/3} \cdot \ell_{i+1}$</td>
<td>$1 \leq \ell_i \leq 2 \cdot \ell_{i+1}$</td>
</tr>
<tr>
<td>LLL first length guarantee</td>
<td>$\ell_1 \leq (4/3) \cdot \det(\mathcal{L})^{1/n}$</td>
<td>$\ell_1 - \left\lfloor \frac{\log_2 \ell_1}{2} \right\rfloor \leq \frac{n-k+1}{2}$</td>
</tr>
<tr>
<td>Corresponding bound</td>
<td>Hermite’s bound</td>
<td>Griesmer’s bound $\text{Gr60}$</td>
</tr>
</tbody>
</table>

1This is not exactly correct when some epipodal length $|\mathbf{b}_i^*|$ are even. See tie-breaking in Section 4.
1.2 Technical Overview

For simplicity, we focus this work on the case of linear binary codes, i.e. vectorial subspaces of $\mathbb{F}_2^n$. We aim for the analogue of the simplest but seminal lattice algorithms, namely the reduction algorithm of Lenstra, Lenstra and Lovász [LLL82], and the decoding Size-Reduction algorithm, studied and popularised by Babai [LLL82, Bab86].

**Epipodal Matrix** These algorithms, and the associated notions of reduction, revolve around the Gram-Schmidt Orthogonalisation (GSO) of a lattice basis $B^*$, and therefore implicitly on the notions of orthogonality $x \perp y$ and of orthogonal projections $\pi^\perp_{x} y \mapsto y - \langle y, x \rangle \langle x, x \rangle^{-1} x$. We start by developing analogue notions of orthogonality in Section 3. The naive idea of simply using the same definition with the inner product of $\mathbb{F}_2$ in place of $\mathbb{R}$ quickly fails; inner products of $\mathbb{F}_2$ simply do not carry any geometric information. Instead, we propose to base our reduction theory on the notion of *orthopodality*: codewords $x \perp y$ are orthopodal if their supports (i.e. the set of their non-zero coordinates) are disjoint. Once this is set, the road to LLL unfolds before us in almost perfect analogy with lattices. We define orthopodal projections as $\pi^\perp_x y \mapsto y \wedge x$ (using coordinate-wise boolean notations), and this leads to a notion of an *epipodal* matrix $B^+$ of a basis $B$ analogue to the GSO for a lattice basis.

**Definition** The epipodal matrix $B^+ = (b^+_1; \ldots; b^+_k)$ of a basis $B = (b_1; \ldots; b_k)$ is given by

$$b^+_i = b_i \wedge (b_1 \vee \cdots \vee b_{i-1}).$$

This auxiliary matrix is associated to an invariant (analogue to the volume invariant for lattice bases $\prod \|b^*_i\| = \det(L)$) namely that the sum of epipodal length equates to the effective length of the code:

$$\sum \|b^+_i\| = \# \text{Supp}(C).$$

**Size Reduction** Then, in Section 4 we proceed to use the above epipodal matrix to design an analogue to the Size-Reduction decoding algorithm popularised by Babai [Bab86]. For lattices, this algorithm is associated with a fundamental domain, namely, a rectangle parallelepiped $F(B) = P(B^*)$ that tiles the space following the lattice, as depicted in Figure 1. A similar algorithm is developed for codes (Algorithm 1) and is also associated to a fundamental domain $F(B)$. The fundamental domain $F(B)$ can essentially be written as a direct product of Hamming balls of support size $\ell_i$ and radius $\lfloor \ell_i/2 \rfloor$. In fact we encounter a small hiccup here: arbitrary tie-breaking choices must sometimes be made during Size-Reduction, using a function $TB_p(y) \in \{0, 1/2\}$.

**Definition (Size-Reduction)** Let $B = (b_1; \ldots; b_k)$ be a basis of an $[n,k]$-code. The Size-Reduced region relative to $B$ is defined as:

$$F(B) \triangleq \left\{ y \in \mathbb{F}_2^n : \forall i \in [1,k], \| y \wedge b^+_i \| + TB_{b^+_i}(y) \leq \| b^+_i \| / 2 \right\}.$$

Vectors in this region are said to be size-reduced with respect to the basis $B$.

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3 Literally: growth of feet. Here: support increment.
As for lattices, the geometric properties of this fundamental domain depend solely on the epipodal profile of the basis, i.e., the set of epipodal lengths \( \ell_i \equiv |\Delta b_i| \). And, as for lattices, the probability of successfully decoding by the Size-Reduction algorithm is better for more balanced profiles. Because of the above tie-breaking hiccup, the rule of thumb “balanced is better” only holds under some parity constraints over the \( \ell_i \) (see Lemma 4.7).

**LLL for Binary Codes** The above motivates the problem of basis reduction for codes, namely, trying to find bases with a balanced profile \( \ell \). In section 5, we proceed to adapt the LLL reduction algorithm (Algorithm 3). Following the blueprint of [LLL82], we proceed to improve the profile locally; by finding shortest codewords in projected sub-codes of dimension 2. This can be showed to terminate using the same descent argument as the original LLL algorithm [LLL82]. This guarantees that epipodal lengths do not decrease too fast, namely \( \ell_i \leq 2\ell_{i+1} \).

**Theorem (LLL for Binary Codes)** There exists a deterministic polynomial time algorithm, that given a basis of a binary \([n, k]\)-code \( C \), produces another basis \( B = (b_1; \ldots; b_k) \in \mathbb{F}_2^{k \times n} \) such that the epipodal length \( \ell_i \equiv |\Delta b_i| \) satisfy

\[
1 \leq \ell_i \leq 2\ell_{i+1} \quad \text{for all} \quad i \leq k - 1.
\]

In particular, the first codeword of the basis satisfies

\[
|b_1| = \left\lfloor \frac{\log_2(|b_1|)}{2} \right\rfloor \leq \frac{n-k+1}{2}.
\]

And again a striking analogy occurs: in the same way that original LLL is an algorithmic version of Hermite’s bound for the minimal distance of a lattice, our code analogue is an algorithmic version of Griesmer’s bound [Gri60] for the minimal distance of a code. That is, while Griesmer’s [Gri60] bound guarantees the existence of a codeword of length at most \( d \) for some \( d \) such that \( d - \left\lfloor \frac{\log_2(d)}{2} \right\rfloor \leq \frac{n-k+1}{2} \), the LLL algorithm for codes will find such a codeword.

**A Hybrid Lee-Brickell-Babai Decoder** From a cryptanalytic perspective, one may question the usefulness of the LLL algorithm above: at least for random codes, one can trivially finds codewords of average length \( \frac{n-k}{2} + 1 \) using the systematic form. First, one should note that the above theorem states a worst case bound, and in practice it does find vectors shorter than \( \frac{n-k}{2} + 1 \), and this can be pushed a bit further down with some tweaks (see Section 5.3). But more importantly, the guarantees of LLL concern all epipodal lengths, and not just the shortest vector: LLL should be used as pre-processing to speed-up further search for short or close codewords.

An important remark in this direction is the following: putting a basis in systematic form can also be viewed as an algorithmic version of Singleton’s bound [Sin64] for linear codes, namely \( d \leq n-k+1 \) for the minimal distance \( d \) of a dimension \( k \) code \( C \subset \mathbb{F}_2^n \). It guarantees that \( \ell_1 \geq 1 \) for all \( i \), and therefore that \( \ell_i \leq n-k+1 \). In some sense, all the Information Set Decoding (ISD) literature [Pra62, LB88, Ste88, Dum91, ...], which rely critically on the systematic form, are already implicitly based on a (weak) notion of basis reduction for codes. Interpreting LLL as a strengthening of the systematic form, one may hope that ISD techniques can be compatible with the proposed algorithmic reduction theory.

Both heuristically and in practice, LLL guarantees \( \ell_i > 1 \) for about \( k_1 \approx \log_2 n \) many indices, but with further tweaks we seem to reach \( k_1 \approx 2 \log_2 n \). This naturally leads to the idea of making hybrid algorithms, that would roughly perform as ISD over indices for which \( \ell_i = 1 \), and as Size-Reduction for \( \ell_i > 1 \). In Section 6 we propose and study more specifically a Lee-Brickell-Babai hybrid algorithm with LLL preprocessing [LB88, LLL82, Bab88].

Intuitively, this algorithm will make \( k-k_1 \) “uninformed guesses” followed by \( k_1 \) “informed guesses” using Size-Reduction. Because each guess is made about a binary unknown, informed guesses have the potential to improve the success probability by a factor between 1 and 2. Assuming each informed guess improves the success probability by a constant factor \( c \in [1, 2] \), one can
expect a polynomial time speed-up of $S = e^{k_1} = n^{\Theta(1)}$. This intuition is confirmed by a more refined heuristic analysis giving a lower-bound $S \geq \Omega(n^{0.358/\log n})$, while experiments suggest $S \approx \Theta(n^{.717}/\log_2 n)$, for the case of full distance decoding of random codes of rate $R = k/n = 1/2$, that is the problem of finding a codeword of the expected minimal distance $d \approx 11n$.

1.3 Perspectives

This work brings codes and lattices closer to each other by enriching the existing dictionary (table 1); we hope that it can enable more transfer of techniques between those two research areas. Let us list some research directions.

**Generalisations.** In principle, the definitions, theorems and algorithms of this article should be generalizable to codes over $\mathbb{F}_q$ endowed with the Hamming metric, with the minor inconvenience that one may no longer conflate words over $\mathbb{F}_q$ with their binary support vector. Some algorithms may see their complexity grow by a factor $\Theta(q)$, meaning that the algorithms remains polynomial-time only for $q = n^{O(1)}$. It is natural to hope that such a generalised LLL would still match Griesmer [Gri60] bound for $q > 2$. However, we expect that the analysis of the fundamental domain of Section 4 would become significantly more painful to carry out. We have no intuition of whether the speed-up obtained in Section 6 should improve or not as $q$ increases.

Another natural generalisation to aim for would be codes constructed with a different metric, in particular codes endowed with the rank metric [Gab85, Gab93]. In this case codes are subspaces of $\mathbb{F}_q^m$ endowed with the rank metric; the weight of a codeword $x \in \mathbb{F}_q^m$ is the rank of its matrix representation over $\mathbb{F}_q$ (which is a matrix of size $m \times n$). While the support of a codeword with the Hamming metric is the set of its non-zero coordinates, the support of $x = (x_1, \ldots, x_n) \in \mathbb{F}_q^m$ is the $\mathbb{F}_q$-subspace of $\mathbb{F}_q^m$ that the $x_i$’s generate, namely $\{\sum \lambda_i x_i : \lambda_i \in \mathbb{F}_q\}$. We believe that this work can be generalised in this case, in particular the notion of epipodal matrices. However there are some difficulties to overcome. In particular, projecting one support orthopodally to another one is not canonical.

**Cryptanalysis.** Our last contribution (LeeBrickellBabai algorithm) is only meant to show this algorithmic reduction theory for code is compatible with existing techniques, and can, in principle bring improvements. By itself, this hybrid LeeBrickellBabai algorithm with LLL preprocessing is only tenously faster than the original algorithm (say, $2^2$ times faster for a problem that requires $2^{1000}$ operations). Time-memory trade-offs such as [Ste88, Dum91] provide much more substantial speed-ups in theory, and currently hold the records in practice [ALL19].

However, the lattice literature has much stronger reduction algorithms to offer than LLL [Sch87, GHGKN06, GN08, LN14, DM13, ..]; our work opens their adaptation to codes as a new research area, together with the study of their cryptanalytic implications. Furthermore, it is not implausible that reduction techniques may be compatible with memory intensive techniques [Ste88, Dum91, MO15], this is the case in the lattice cryptanalysis literature [Duc18].

**Further Algorithmic Translations.** Still based around the same fundamental domain, a central algorithm for lattices is the Branch-and-Bound enumeration algorithm of Finkle and Pohst [FP85], which has been the object of numerous variations for heuristic speed-ups [GNR10]. While our hybrid algorithm LeeBrickellBabai may be read as an analogue of the random sampling algorithm of Schnorr [Sch87, AN17], a more general study of enumeration techniques for codes would be interesting.

Both for codes and lattices, there are other natural fundamental domains than the Size-Reduction studied in this paper. For lattices we have the (non-rectangle) parallelepiped $P(B)$ provided called “simple rounding” algorithm $x \mapsto x - \lfloor x \cdot B^{-1} \rfloor \cdot B$ for lattices [Bab86]. For codes we have a domain of the form $\mathbb{F}_2^{n-k} \times \{0\}^k$ for each information set $I \subset [1, n]$ of size $k$ given by Prange’s algorithm [Pra62]. It is tempting to think they could be in correspondence in a unified theory for codes and lattices.
Another fundamental domain of interest is the Voronoi domain, which is naturally defined for both codes and lattices. In the case of lattices there are algorithms associated with it known as iterative slicers. Rather than operating with a basis, the provable versions of this algorithm operates with the (exponentially large) set of Voronoi-relevant vectors [MV13], while heuristic variants can work with a (smaller, but still exponential) set of short vectors [DLdW19]. We are not aware of similar approaches in the code literature.

Cryptographic design. Some of the developed notions could have application in cryptographic constructions as well, in particular for trapdoor sampling [GPV08, DST19]. Indeed, the Gaussian sampling algorithm of [GPV08] is merely a careful randomisation of the Size-Reduction algorithm, and the variant of Peikert [Pei10] is a randomisation of the “simple rounding” algorithm discussed above. It requires knowing a basis with a good profile as a trapdoor. While the construction of a sampleable trapdoor function has finally been realised [DST19], the method and underlying problem used are rather ad-hoc. We note in particular that the underlying generalized $(U, U+V)$-codes admit bases with a peculiar profile $\ell$, which may explain their fitness for trapdoor sampling. The algorithmic reduction theory proposed in this work appears as the natural point of view to approach and improve trapdoor sampling for codes.

Bounds. Beyond cryptography, this reduction theory may be of interest to establish new bounds for codes. In particular we emphasize the notion of higher weight [Wei91, TV95] as an analogue of the notion of the density of sub-lattices; the latter are subject to the so-called Rankin-bound, generalizing Hermite’s bound on the minimal distance of a lattice.

Duality. Also on a theoretical level, one intriguing question is how this reduction theory interacts with the notion of duality for codes. In particular, for lattices, the dual of an LLL-reduced basis of the primal lattice is (essentially) an LLL-reduced basis of the dual lattice. One could wonder whether this also holds for codes; however, while there is a notion of a dual code, their doesn’t seem to be a 1-to-1 correspondence between primal and dual bases.

Another remark is that it may also be natural to consider Branch-and-Bound enumeration algorithms working with a reduced basis of the dual code rather than a basis of the primal code, at least if self-duality can not be established. This may be advantageous in certain regimes.

1.4 Table of Content and Navigation

The technical development of this article are organised as follows:

- Section 2: Preliminaries
- Section 3: Orthopodality and the Epipodal Matrix
- Section 4: Size-Reduction and its Fundamental Domain
- Section 5: LLL for Binary Codes
- Section 6: A Hybrid Lee-Brickell-Babai Decoder


Data in machine readable format (CSV) embedded in the PDF.

A reader only interested reaching LLL for binary codes can proceed with Sections 2, 3, and 5 and safely skip section 4, while this section motivates basis reduction for codes, both sections are essentially independent from a technical perspective. Sections 3, 4, and 5 all start with a reminder of the analogue notion at hands from lattices. Section 6 depends on all previous sections, and may require some familiarity with Information Set Decoding techniques.

Acknowledgments

We express our gratitude to Alain Couvreur, Daniel Dadush, Thomas Espitau and Pierre Karpman for precious comments and references. Author T. D.-A. is supported by the grant EPSRC EP/S02087X/1. Author L.D. is supported by the European Union Horizon 2020 Research and
2 Preliminaries

Notations For \( a \) and \( b \) integers with \( a \leq b \), we denote by \( [a,b] \) the set of integers \( \{a,a+1,\ldots,b\} \). The notation \( x \triangleq y \) means that \( x \) is defined to be equal to \( y \). For a finite set \( \mathcal{E} \), we will denote by \( \#\mathcal{E} \) its cardinality.

Vectors are denoted by bold lowercase letters \((\mathbf{x},\mathbf{y},\ldots)\) and they are row vectors. We will mostly consider binary vectors, i.e. elements of the vector space \( \mathbb{F}_2^n \). We will use the standard boolean notations \( \mathbf{x}, \mathbf{x} \oplus \mathbf{y}, \mathbf{x} \wedge \mathbf{y}, \mathbf{x} \lor \mathbf{y} \), for the bitwise negation, the bitwise XOR (vector addition over \( \mathbb{F}_2^n \)), the bitwise AND, and the bitwise OR.

Matrices are denoted by bold uppercase letters \((\mathbf{B},\mathbf{C},\ldots)\), and we use the notation \((\mathbf{B}:\mathbf{C})\) for the vertical concatenation of matrices. In particular, \( \mathbf{B} = (\mathbf{b}_1;\ldots;\mathbf{b}_k) \) denotes the \( k \times n \) matrix whose row vectors are the vectors \( \mathbf{b}_i \in \mathbb{F}_2^n \).

2.1 Binary Codes, the Hamming Metric

The support \( \text{Supp}(\mathbf{x}) \) of a vector \( \mathbf{x} \in \mathbb{F}_2^n \) is the set of indices of its non-zero coordinates, and its Hamming weight \( |\mathbf{x}| \in [0,n] \) is the cardinality of its support:

\[
\text{Supp}(\mathbf{x}) \triangleq \{ i \in [1,n] \mid x_i \neq 0 \}, \quad |\mathbf{x}| \triangleq \# \text{Supp}(\mathbf{x}).
\]

We will denote by \( \mathcal{S}_w^n \) the Hamming sphere and by \( \mathcal{B}_w^n \) the Hamming ball of radius \( w \) over \( \mathbb{F}_2^n \), namely:

\[
\mathcal{S}_w^n \triangleq \{ \mathbf{x} \in \mathbb{F}_2^n : |\mathbf{x}| = w \}, \quad \mathcal{B}_w^n \triangleq \{ \mathbf{x} \in \mathbb{F}_2^n : |\mathbf{x}| \leq w \}.
\]

A binary linear code \( \mathcal{C} \) of length \( n \) and dimension \( k \) — for short, an \([n,k]\)-code — is a subspace of \( \mathbb{F}_2^n \) of dimension \( k \). Every linear code can be described either by a set of linearly independent generators (basis representation) or by a system of modular equations (parity-check representation).

We will mostly consider the first representation for our purpose.

To build an \([n,k]\)-code we may take any set of vectors \( \mathbf{b}_1,\ldots,\mathbf{b}_k \in \mathbb{F}_2^n \) which are linearly independent and define:

\[
\mathcal{C}(\mathbf{b}_1;\ldots;\mathbf{b}_k) \triangleq \left\{ \sum_{i=1}^k z_i \mathbf{b}_i : z_i \in \mathbb{F}_2 \right\} \quad \text{(Basis rep.)}
\]

We say that \( \mathbf{b}_1,\ldots,\mathbf{b}_k \) is a basis for the code \( \mathcal{C} = \mathcal{C}(\mathbf{b}_1;\ldots;\mathbf{b}_k) \). Alternately we will call the matrix \( \mathbf{B} = (\mathbf{b}_1;\ldots;\mathbf{b}_k) \) a basis or a generating matrix of the code \( \mathcal{C} = \mathcal{C}(\mathbf{B}) \).

An usual way in code-based cryptography to decode random codes is to use bases in systematic form. A basis \( \mathbf{B} \) of an \([n,k]\)-code is said to be in systematic form if up to a permutation of its columns \( \mathbf{B} = (\mathbf{I}_k,\mathbf{B}') \) where \( \mathbf{I}_k \) denotes the identity of size \( k \times k \) and \( \mathbf{B}' \in \mathbb{F}_2^{k \times (n-k)} \). Such bases can be produced from any basis by making a Gaussian elimination. Choosing the set of pivots iteratively (possibly at random among available ones), this can be done in time \( O(nk^2) \). In the following we denote by \text{Systematize} such a randomised algorithm.

An element \( \mathbf{c} \in \mathcal{C} \) of a code \( \mathcal{C} \) is called a codeword. The support of the code is defined as the union of the supports of all its codewords, which also implies the definition of an effective length \( |\mathcal{C}| \leq n \) of a \([n,k]\)-code \( \mathcal{C} \):

\[
\text{Supp}(\mathcal{C}) \triangleq \bigcup_{\mathbf{c} \in \mathcal{C}} \text{Supp}(\mathbf{c}), \quad |\mathcal{C}| \triangleq \# \text{Supp}(\mathcal{C}).
\]
Indeed, the code length $n$ defined by the ambient space is a rather extrinsic datum, in particular extending a code $C$ by padding a 0 to all codewords does not affect the geometry of the code, but it does affect the apparent length $n$.

One note that if $B = (b_1; \ldots; b_k)$ is a basis of $C$, we have the identity $\text{Supp}(C) = \bigcup \text{Supp}(b_i)$, and therefore that $|C| \leq \sum |b_i|$.

Another quantity which characterizes a code is its minimal distance. For a code $C$, it is defined as the shortest Hamming weight of non-zero codewords, namely:

$$d_{\min}(C) \triangleq \min \{|c|: c \in C \text{ and } c \neq 0\}.$$  

3 Orthopodality and the Epipodal Matrix

Let us start by recalling the standard definition of Gram-Schmidt Orthogonalisation (GSO) over Euclidean vector spaces. Given a basis $(b_1; \ldots; b_n)$ of the Euclidean space $(\mathbb{R}^n, \| \cdot \|)$ its Gram-Schmidt orthogonalisation $(b_1^*; \ldots; b_n^*)$ is defined inductively by:

$$b_i^* = \pi_i^+(b_i), \quad \text{where } \pi_i^+ : x \mapsto x - \sum_{j<i} \frac{(x,b_j^*)}{(b_j^*,b_j^*)} \cdot b_j^*.$$  

The map $\pi_i^+$ denotes the orthogonal projection onto the orthogonal of the space generated by vectors $b_1, \ldots, b_{i-1}$ in $\mathbb{R}^n$. While the GSO of the basis of a lattice is not itself a basis of that lattice, it is a central object in the reduction theory of lattices, and in lattice reduction algorithms. This section is dedicated to the construction of an analogue object for bases of binary linear codes.

3.1 An Orthogonality notion for Binary Vectors

In the case of Euclidean vector spaces $\mathbb{R}^n$, orthogonality can be defined via the standard inner-product, namely $x \perp y : \langle x, y \rangle = 0$ and so orthogonal projections onto the line spanned by $x$ as $\pi_x(y) \triangleq \frac{(x,y)}{\langle x, x \rangle} x$.

While $\mathbb{F}_2^n$ is also endowed with an inner-product, it does not lead to a geometrically meaningful notion of orthogonality. For instance for $x, y \in \mathbb{F}_2^n$, $\langle x, y \rangle = 0$ doesn’t imply that $|x \oplus y| = |x| + |y|$. However we note that, by definition of the Hamming weight we do have:

$$|x \oplus y| = |x| + |y| \iff \text{Supp}(x) \cap \text{Supp}(y) = \emptyset.$$  

In fact, we even have the identity

$$|x \oplus y| = |x| + |y| - 2|x \land y| \quad \tag{1}$$

for $x, y \in \mathbb{F}_2^n$ which should be read as an analogue of the Euclidean identity

$$||x + y||^2 = ||x||^2 + ||y||^2 - 2\langle x, y \rangle.$$  

This suggests to define $x, y \in \mathbb{F}_2^n$ to be orthopodal if their supports are disjoint, that is, defining the orthogonality relation as:

$$x \perp y \iff x \land y = \emptyset.$$  

We can then associate convenient notions of projections onto (the support of) $x$ and orthopodally to (the support of) $x$ as follows:

$$\pi_x : y \mapsto y \land x, \quad \pi_x^+ : y \mapsto y \land x = \pi_x(y). \quad \tag{3}$$

Such transformations are certainly not new to codes, and known in the literature as puncturing [MSS68], Ch.1 §9. However, we are here especially interested in their geometric virtues. They do satisfy similar properties as their Euclidean analogues: $\pi_x$ is linear, idempotent, it fixes $x$, it does not increase length (Hamming weight), and together with $\pi_x^+$ yields an orthogonal decomposition. More formally:
Fact 3.1  For any \( x, y, z \in \mathbb{F}_2^n \) it holds that:

\[
\pi_x(y \oplus z) = \pi_x(y) \oplus \pi_x(z), \quad \pi_x^2(y) = \pi_x(y), \quad \pi_x^+ = 0, \quad \pi_x(x) = x, \quad \pi_x(y) \perp \pi_x(y), \quad |\pi_x(y)| \leq |y|, \quad \pi_x(y) \perp \pi_x^+(y) = y.
\]

Furthermore, and unlike their Euclidean analogues: they always commute and their compositions can be compactly represented.

Fact 3.2  For any \( x, y \in \mathbb{F}_2^n \) it holds that:

\[
\pi_x \circ \pi_y = \pi_y \circ \pi_x = \pi_{x \wedge y}, \quad \pi_x^+ \circ \pi_y^+ = \pi_y^+ \circ \pi_x^+ = \pi_{x \vee y}.
\]

We therefore extend the notation \( \pi_x^+ \) to sets \( S \subseteq \mathbb{F}_2^n \) to denote the projection orthopodally to the support of \( S \), namely \( \pi_x^+ \) where \( x = \bigvee_{s \in S} s \). This compact representation will allow for various algorithmic speed-ups.

3.2 Epipodal Matrix

We are now fully equipped to define an analogue of the Gram-Schmidt Orthogonalisation process over real matrices to the case of binary matrices. An important remark is that this analogue notion given below does not preserve the \( \mathbb{F}_2 \)-span of partial bases, which may appear as breaking the analogy with the GSO over the reals which precisely preserves \( \mathbb{R} \)-span of those partial bases. This is in fact not the right analogy for our purpose, noting that the GSO does not preserve the \( \mathbb{Z} \)-spans of those partial bases. The proper lattice to code translation (Table 1) associates \( \mathbb{Z} \)-spans (i.e. lattices) to \( \mathbb{F}_2 \)-spans (i.e. codes), and \( \mathbb{R} \)-spans to supports.

Definition 3.3 (Epipodal matrix). Let \( B = (b_1; \ldots; b_k) \in \mathbb{F}_2^{k \times n} \) be a binary matrix. The \( i \)-th projection associated to this matrix is defined as \( \pi_i := \pi_i^+ \) where \( \pi_1 \) denotes the identity. Equivalently,

\[
\pi_i : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n, \quad c \mapsto c \wedge (b_1 \vee \cdots \vee b_{i-1}).
\]

The \( i \)-th epipodal vector is then defined as:

\[
b_i^+ := \pi_i(b_i).
\]

The matrix \( B^+ := (b_1^+; \ldots; b_k^+) \in \mathbb{F}_2^{k \times n} \) is called the epipodal matrix of \( B \).

The \( i \)-th epipodal vector should be interpreted as the support increment from the code \( C(b_1, \ldots, b_{i-1}) \) to \( C(b_1, \ldots, b_i) \). The epipodal matrix enjoys the following properties, analogue to the GSO.

Fact 3.4 (Properties of Epipodal Matrices)  For any binary matrix \( B = (b_1; \ldots; b_k) \in \mathbb{F}_2^{k \times n} \), its epipodal matrix \( B^+ := (b_1^+; \ldots; b_k^+) \) satisfies:

1. The epipodal vectors are pairwise orthopodal:

\[
\forall i \neq j, \quad b_i^+ \perp b_j^+.
\]

2. For all \( i \leq k \), \( (b_1, \ldots, b_i) \) and \( (b_1^+, \ldots, b_i^+) \) have the same supports, that is:

\[
\bigvee_{j \leq i} b_j^+ = \bigvee_{j \leq i} b_j, \text{ or equivalently } \bigcup_{j \leq i} \text{Supp}(b_j^+) = \bigcup_{j \leq i} \text{Supp}(b_j).
\]
Furthermore, one may note that epipodal vectors satisfy a similar induction to the one of the GSO over the reals:

\[
\text{Epipodal Matrix: } b_i^+ = b_i \oplus \sum_{j=0}^{i-1} b_j \wedge b_j^+, \quad \text{GSO: } b_i^* = b_i - \sum_{j=0}^{i-1} (b_i \cdot b_j^*) \cdot b_j^*.
\]  
(13)

However following this induction leads to perform \(O(k^2)\) vector operations. In the case of the epipodal matrix, the computation can be sped-up to \(O(k)\) vector operations using cumulative support vectors \(s_i\):

\[
s_0 = 0, \quad s_i = s_{i-1} \lor b_i, \quad b_i^+ = b_i \wedge s_{i-1}.
\]

The epipodal matrix of the basis of a code also enjoys an analogue invariant to the GSO for lattices. The GSO \((b_1^*; \ldots; b_k^*)\) of a lattice \(L\) is not generally a basis of \(L\) but it verifies the following invariant \(\prod_{i=1}^{k} \|b_i^*\| = \det(L)\).

**Fact 3.5 (Length Invariant)** For any basis \((b_1; \ldots; b_k)\) of an \([n,k]\)-code \(C\):

\[
|C| = \sum_{i=1}^{k} |b_i^+|.
\]  
(14)

## 4 Size-Reduction and its Fundamental Domain

While the GSO of a lattice basis is not itself a basis of that lattice, it is a central notion to define what a “good” basis is. For example, because of the invariant \(\prod \|b_i^*\| = \det(L)\), and because \(b_1^* = b_1\), making the first vector of a basis short means that other Gram-Schmidt lengths must grow.

The notion of quality of a basis should more specifically be linked to what we can do algorithmically with it. In the cases of lattices, the GSO of a basis allows to tile the space. More formally, if \(B\) is the basis of a full rank lattice \(L \subset \mathbb{R}^k\), one can define a fundamental domain of the action of \(L\) over \(\mathbb{R}\) —i.e. a set of representative of the quotient \(\mathbb{R}^k/L\)— by the following rectangle parallelepiped:

\[
\mathcal{P}(B) \triangleq \left\{ \sum x_i b_i^* \left| |x_i| \leq \frac{1}{2} \right\} = \left\lfloor -\frac{1}{2}, \frac{1}{2} \right\rfloor^k \cdot B^*.
\]

Furthermore, there is a polynomial time algorithm that effectively reduces points \(x \in \mathbb{R}^k\) modulo \(L\) to this parallelepiped, namely Size-Reduction \([\text{LLL82}]\), also known as the Nearest-Plane Algorithm \([\text{Bab86}]\). This parallelepiped has inner radius \(r_{\text{in}} = \min \|b_i^*\|/2\) and outer square radius \(r_{\text{out}}^2 = \frac{1}{2} \sum \|b_i^*\|^2\). This means that Size-Reduction can, in the worst case, find a close lattice vector at distance \(r_{\text{out}}\), and correctly decode all errors of length up to \(r_{\text{in}}\). One can also establish that the average squared norm of the decoding of a random coset is \(\frac{1}{12} \sum \|b_i^*\|^2\).

This Section is dedicated to an equivalent Size-Reduction algorithm for binary codes, and to the study of its associated fundamental domain.

### 4.1 Size-Reduction, Definition and Algorithm

Let us start by defining the Size-Reduction and its associated fundamental domain. A first technical detail is that in the case of codes, it is not given that the epipodal vectors are non-zero, a minor difference with the Gram-Schmidt Orthogonalisation for bases in real vector space. We restrict our attention to proper bases.

**Definition 4.1 (Proper bases).** A basis \(B\) is called proper if all its epipodal vectors \(b_i^+\) are non-zero.
Note for example that bases in systematic form are proper bases: proper bases do exist for all codes, and can be produced from any basis in polynomial time.

A more annoying hiccup is that we may need to handle ties to prevent the size-reduction tiles from overlapping; in the case of lattices this can be ignored as the overlaps have zero measure. This issue arises when an epipodal vector \( p \) has even weight, and when \( |y \land p| = |p|/2 = |(y \oplus p) \land p| \).

We (arbitrarily) use the first epipodal coordinate to break such ties:

\[
TB_p(y) = \begin{cases} 
0 & \text{if } |p| \text{ is odd,} \\
0 & \text{if } y_j = 0 \text{ where } j = \min(\text{Supp}(p)), \\
1/2 & \text{otherwise.}
\end{cases}
\] (15)

**Definition 4.2 (Size-Reduction).** Let \( B = (b_1; \ldots; b_k) \) be a basis of an \([n, k]\)-code. The Size-Reduced region relative to \( B \) is defined as:

\[
\mathcal{F}(B) \triangleq \left\{ y \in \mathbb{F}_2^n : \forall i \in [1, k], \ |y \land b_i^\perp| + TB_{b_i^\perp}(y) \leq \frac{|b_i^\perp|}{2} \right\}.
\]

Vectors in this region are said to be size-reduced with respect to the basis \( B \).

**Proposition 4.3 (Fundamental Domain).** Let \( B \triangleq (b_1; \ldots; b_k) \) be a proper basis of an \([n, k]\)-code \( C \). Then \( \mathcal{F}(B) \) if a fundamental domain for \( C \), that is:

1. \( \mathcal{F}(B) \) is \( C \)-packing:
   \[
   \forall c \in C \setminus \{0\} \quad (c + \mathcal{F}(B)) \cap \mathcal{F}(B) = \emptyset,
   \]
2. \( \mathcal{F}(B) \) is \( C \)-covering:
   \[
   C(B) = \mathcal{F}(B) + \mathcal{F}(B) = \mathbb{F}_2^n.
   \]

**Proof.** Let us start by proving that \( \mathcal{F}(B) \) is \( C(B) \)-packing. Let \( c = \sum_i x_i b_i \in C(B) \) and \( y_1, y_2 \in \mathcal{F}(B) \) such that \( c = y_1 \oplus y_2 \). By definition of the orthopodalization \( c = \sum_i x_i b_i^\perp \oplus \sum_{j<i} x_i b_i \land b_j^\perp \) which gives:

\[
\forall \ell \in [1, k], \quad c \land b_j^\perp = x_\ell b_j^\perp \oplus \sum_{i>\ell} x_i b_i \land b_j^\perp.
\]

Suppose by contradiction that \( c \neq 0 \). Let \( j \) be the largest index such that \( x_j \neq 0 \). Then \( c \land b_j^\perp = b_j^\perp \).

As \( c = y_1 \oplus y_2 \) where \( y_1, y_2 \in \mathcal{F}(B) \),

\[
|c \land b_j^\perp| \leq |y_1 \land b_j^\perp| + |b_j^\perp \land y_2| < |b_j^\perp|
\]

which is a contradiction. Therefore \( c = 0 \) which shows that \( \mathcal{F}(B) \) is \( C(B) \)-packing. The \( C(B) \)-covering property will follow from the fact that Algorithm 1 is correct as proven in Proposition 4.4.

**Algorithm 1: SizeRed(B, y)**

Input: A basis \( B = (b_1; \ldots; b_k) \in \mathbb{F}_2^{k \times n} \) and a target \( y \in \mathbb{F}_2^n \)

Output: \( e \in \mathcal{F}(B) \) such that \( e \oplus y \in C(B) \)

\[
e \leftarrow y
\]

for \( i = k \) down to 1 do

- if \( |e \land b_i^\perp| + TB_{b_i^\perp}(e) > |b_i^\perp|/2 \) then

  \[
  e \leftarrow e \oplus b_i
  \]

return \( e \)

[1]
**Proposition 4.4.** Algorithm \( \text{Algorithm 1} \) is correct and runs in polynomial time.

**Proof.** First note that \( e \oplus y \in \mathcal{C}(B) \) is a loop invariant, as we only add basis vectors \( b_i \) to \( e \). Therefore all we need to show is that \( e \in \mathcal{F}(B) \). Note that the loop at step \( i \) enforces \( |e \wedge b_i^\top + T B b_i^\top(e)| \leq |b_i^\top|/2 \). Furthermore, this constraint is maintained by subsequent loop iterations of index \( j < i \) since \( b_j \wedge b_i^\top = 0 \).

**Decoding Performance.** Given any fundamental domain \( \mathcal{F} \) of an \([n,k]\)-code \( \mathcal{C}(B) \) and a reduction algorithm one can look at the decoding performance. A random target is uniformly distributed over the fundamental domain after reduction and thus the quality of decoding is fully dependent on the geometric properties of the fundamental domain. For example random decoding up to a length of \( w \) succeeds with probability

\[
\frac{\#(\mathcal{F} \cap B_n^w)}{\#B_n^w} = \frac{\#(\mathcal{F} \cap B_n^w)}{2^{n-k}}.
\]

The minimal distance \( d \triangleq d_{\text{min}}(\mathcal{C}) \) of a random code \( \mathcal{C} \) is expected to be very close to the Gilbert-Varshamov bound \([OS09, \S 3.2, \text{Definition 1}]\), and a random target lies almost always at distance \( \approx d \). Therefore in this setting random decoding is mostly interesting for \( w \geq d \), as otherwise no solution is expected to exist.

The other regime is unique decoding. For general codes this means half distance decoding up to weight \( w < d/2 \). Because all errors up to weight \( w \) are minimal we obtain a success probability of

\[
\frac{\#(\mathcal{F} \cap B_n^w)}{\#B_n^w}.
\]

For random codes a target at distance at most \( w < d \) (instead of \( d/2 \)) is almost always uniquely decodable and as a result the success probability is also close to the above success probability. For cryptanalytic purposes it is assumed to be identical \([OS09, 3.3]\).

**Maximum Likelihood Decoding.** For maximum likelihood decoding one should have a fundamental domain where each coset representative has minimal weight. However for most codes it is hard to reduce a target to this fundamental domain. For lattices this fundamental domain is unique up to the boundary and is well known as the “Voronoi Domain” of a lattice. In the case of lattices, reduction to this fundamental domain can be performed in exponential time \([MV13, DLdW19]\).

**Prange’s Fundamental Domains.** Given a basis \( B \) in systematic form a more common decoding algorithm, namely the Prange algorithm \([Pra62]\), is to assume an error of 0 on the \( k \) pivot positions of the systematic form. Just as Algorithm \( \text{Algorithm 1} \) this induces a fundamental domain, but of geometric shape \( \mathbb{F}_2^{n-k} \times \{0\}^k \) instead of \( \mathcal{F}(B) \). This leads respectively to random and unique decoding probabilities of

\[
\frac{\#B_{n-k}^w}{2^{n-k}}, \quad \text{and} \quad \frac{\#B_{n-k}^w}{\#B_n^w}.
\]

### 4.2 Decomposition and Analysis of \( \mathcal{F}(B) \)

We define the fundamental ball of length \( p > 0 \) as:

\[
\mathcal{E}^p \triangleq \{ y \in \mathbb{F}_2^n : |y| + TB_{(1,\ldots,1)}(y) \leq p/2 \}.
\]

It should be thought as the canonical fundamental domain of the \([p, 1]\)-code \( C = \mathbb{F}_2 \cdot (1, 1, \ldots, 1) \) inside \( \mathbb{F}_2^n \) (the repetition code of length \( p \)). To each proper epipodal vector \( b_i^\top \) we assign an epipodal ball \( \mathcal{E}^{[b_i^\top]} \), and this allows to rewrite the fundamental domain \( \mathcal{F}(B) \) as a product of balls via the isometry:

\[
\mathcal{F}(B) \cong \prod_{i=1}^k \mathcal{E}^{[b_i^\top]} : \quad y \mapsto \left(y|_{\text{Supp}(b_i^\top)}, \ldots, y|_{\text{Supp}(b_i^\top)}\right).
\]
Note that the latter object only depends on the epipodal lengths $|b_1^*|, \ldots, |b_k^*|$ which we call the profile $(\ell_i = |b_i^*|)_i$ of the basis $B$. In the case of lattices, size-reduction gives a fundamental domain that can be written as a direct sum of segments $\mathcal{P}(B) = \prod_i [-1/2, 1/2] \cdot b_i^*$ where the $b_i^*$’s are the GSO of the lattice basis. Here, the fundamental ball $\mathcal{E}^{b_1^*}$, plays the role of the segment $[-1/2, 1/2] \cdot b_i^*$, that can be thought of as the canonical fundamental domain of the lattice of dimension one $b_i^* \cdot \mathbb{Z}$ inside $b_i^* \cdot \mathbb{R}$.

To analyse the uniform distribution over the whole fundamental domain $\mathcal{F}(B)$ we first consider the uniform distribution of the fundamental balls. Note that $\#\mathcal{E} = 2^{p-1}$. Let $W_p \triangleq |\mathcal{U}(\mathcal{E}^p)|$ be the weight distribution of the vectors of the fundamental ball $\mathcal{E}^p$. Then

$$
P[W_p = w] = \begin{cases} 0 & \text{if } w > p/2 \text{ or } w < 0, \\ \left(\frac{p}{p/2}\right)^2 \cdot 2^{-p} & \text{if } w = p/2, \\ \left(\frac{p}{w}\right) \cdot 2^{-p+1} & \text{otherwise}. \end{cases}$$

One can estimate the statistical property of this folded binomial distribution, for example its expectation is given by:

$$
\mathbb{E}[W_p] = \frac{p}{2} - \left[\frac{p}{2}\right] \cdot \left(\frac{p}{\lfloor p/2 \rfloor}\right)^2 \cdot 2^{-p} = \frac{p}{2} - \sqrt{\frac{p}{2\pi}} + O(1/\sqrt{p}),
$$

This expectation is bounded by $\frac{p+1}{2}$, which for the odd case is clear as all elements have weight at most $\frac{p+1}{2}$ and which for the even case follows from the inequality $\left(\frac{p}{p/2}\right)^2 \geq 2^p/\sqrt{2p}$. This bound is strict for $p \geq 3$, which will give us a gain over the Prange decoder [Pra62].

By the earlier bijection the uniform distribution over $\mathcal{F}(B)$ is equivalent to the $k$-product distribution of the fundamental balls $\mathcal{U}(\mathcal{E}^{\ell_1}), \ldots, \mathcal{U}(\mathcal{E}^{\ell_k})$. The weight distribution $W(B) \triangleq \mathcal{U}(\mathcal{F}(B))$ of a uniform vector over $\mathcal{F}(B)$ then follows the convolution of the weight distributions $W_{\ell_1}, \ldots, W_{\ell_k}$:

$$
P[W(B) = w] = \sum_{\sum_i w_i = w} \left(\prod_{i=1}^k P[W_{\ell_i} = w_i]\right).
$$

Given that the weight distribution solely depends on the profile we will also denote it by $W(\ell)$. The whole distribution can efficiently (in time polynomial in $n$) be computed by iterated convolution, as its support $[0, n]$ is discrete and small (see weights.py). The expectation, which is given by $\sum_{i=1}^k \mathbb{E}[W_{\ell_i}]$, can even be tightly controlled.

**Lemma 4.5.** Given a proper basis $B$ of an $[n,k]$-code with profile $\ell = (\ell_1, \ldots, \ell_k)$ we have

$$
\frac{1}{\sqrt{\pi}} \sum_{i=1}^k \left[\frac{\ell_i}{2}\right] \cdot \left(1 - \frac{1}{\left\lfloor \frac{\ell_i}{2} \right\rfloor} + 1\right) \leq |C(B)|/2 - \mathbb{E}[W(B)] \leq \frac{1}{\sqrt{\pi}} \sum_{i=1}^k \sqrt{\frac{\ell_i}{2}}.
$$

Note that the expectation is at least as good as the Prange decoder [Pra62], as

$$
\mathbb{E}[W(\ell)] = \sum_{i=1}^k \mathbb{E}[W_{\ell_i}] \leq \sum_{i=1}^k \frac{\ell_i - 1}{2} = (|C| - k)/2,
$$

and strictly better if $\ell_i \geq 3$ for any $i \in [1,k]$.

### 4.3 Comparing Profiles for Size-Reduction Decoding

We have shown that the geometric shape of the fundamental domain $\mathcal{F}(B)$ depends fully on the profile $\ell_1, \ldots, \ell_k$. But what is actually a good profile?
One could for example consider the expected length $\mathbb{E}[W(B)]$ of size-reducing a random word in space; in that case, because $x \mapsto \sqrt{x}$ is concave, the upper bounds of Lemma 4.5 suggest that it is minimised when the $\ell_i$ are the most balanced. Again a similar phenomenon is well known in the case of lattices: on random inputs, size-reduction produces vectors with an average squared length of $\frac{1}{n^2} \sum ||b_i||^2$; under the invariant $\prod ||b_i|| = \det(L)$ the quantity $E$ is minimised for a basis with a balanced profile $||b_i|| = ||b_2|| = \cdots = ||b_n||$.

However, the quantity $\mathbb{E}[W(B)]$ discussed above does not necessarily reflect the quality of the basis for all relevant algorithmic tasks. For example, if one wishes to decode errors of weight at most $w$ with a 100% success probability, it is necessary and sufficient that $w < \min_i \ell_i/2$.

We therefore propose the following partial ordering on profiles that is meant to account that a profile is better than another for all relevant decoding tasks (we could think of); as a counterpart, this is only a partial ordering and two profiles may simply be incomparable. In the following a profile $(\ell_i)_i$ is said to be proper if the $\ell_i$’s are non zero.

**Definition 4.6 (Comparing Profiles).** We define a partial ordering $(\mathcal{L}_{n,k}, \preceq)$ on the set of proper profiles $\mathcal{L}_{n,k}$ of $[n,k]$-codes by:

\[ \ell \preceq \ell' \iff \mathbb{P}[W(\ell) \leq w] \geq \mathbb{P}[W(\ell') \leq w] \text{ for all } w \in [0, n]. \]

This also defines an equivalence relation $\simeq$ on $\mathcal{L}_{n,k}$. We call a profile $\ell$ better than $\ell'$ if $\ell \preceq \ell'$. We call $\ell$ strictly better than $\ell'$ and write $\ell < \ell'$ if $\ell \preceq \ell'$ and $\ell \neq \ell'$. We call $\ell, \ell'$ incomparable and write $\ell \nparallel \ell'$ if $\ell \nsubseteq \ell'$ and $\ell \nsubseteq \ell'$.

Let us first justify the relevance of this partial ordering for random decoding and unique decoding.

**Random Decoding.** A uniformly random target $t \in \mathbb{F}_2^n$ is reduced by SizeRed (Algorithm 1) to some error $e$ in the fundamental domain $\mathcal{F}(B)$, such that $c \triangleq t \oplus e \in \mathcal{C}(B)$. Because $\mathcal{F}(B)$ is a fundamental domain the error $e$ is uniformly distributed over it (over the randomness of $t$). The distance of $t$ to the codeword $c$ equals the weight of $e$, and thus the codeword $c$ lies at distance at most $w$ from $t$ with probability $\mathbb{P}[W(B) \leq w]$. For a better profile we see that this probability will also be higher. The expected distance is equal to $\mathbb{E}[W(B)]$. By noting that $\mathbb{E}[W(B)] = n - \sum_{w=0}^n \mathbb{P}[W(B) \leq w]$ we see that a better profile also implies a lower expected distance.

**Unique decoding.** Assume that $w < d_{\text{min}}(C(B))/2$ such that each error vector of weight $w$ is minimal. Decoding a random error $e$ with weight at most $w$ using SizeRed succeeds if $e \in \mathcal{F}(B)$. Because the error vector $e$ is random and minimal the success probability equals the ratio between vectors in $\mathcal{F}(B)$ with weight at most $w$ and the total number of vectors with weight at most $w$. Expressing this in the above weight distribution we obtain a success probability of

\[ \frac{\#\mathcal{F}(B) \cap B_w^n}{\#B_w^n} = \frac{2^{n-k} \cdot \mathbb{P}[W(B) \leq w]}{\sum_{i=0}^w \binom{n}{i}}. \]

Again we see that a better profile gives a higher success probability.

**The more balanced, the better.** Now that we have argued that the ordering of Definition 4.6 is relevant, let us show that, indeed, balanced profiles are preferable. As we will see, this rule of thumb is in fact imperfect, and only apply strictly to profiles that share the same parities ($\ell_i \equiv \ell_i \mod 2$).

**Lemma 4.7 (Profile Relations).** The partial ordering $\preceq$ has the following properties:

1. If $\ell$ is a permutation of $\ell'$ then $\ell \simeq \ell'$.
2. If $\ell_1 \preceq \ell_1'$ and $\ell_2 \preceq \ell_2'$, then $(\ell_1, \ell_2) \simeq (\ell_1', \ell_2')$.
3. If $3 \leq x \leq y + 1$, then $(x, y) \prec (x - 2, y + 2)$. 

Proof. (1) follows from the fact that the geometric properties of the size-reduced region fully depend on the values of the profile (and not their ordering). For (2) note that \( \ell_i \preceq \ell_i' \) implies the existence of a one-to-one map \( f_i \) from the size-reduction domain \( \mathcal{F}(\ell_i) \) to \( \mathcal{F}(\ell_i') \) that is non-decreasing in weight for \( i = 1, 2 \). The product map \( f_1 \times f_2 \) is then a one-to-one map from \( \mathcal{F}(\ell_1|\ell_2) \) to \( \mathcal{F}(\ell_1'|\ell_2') \) that is non-decreasing in weight, which implies that \( (\ell_1|\ell_2) \preceq (\ell_1'|\ell_2') \). For (3) let \( \mathcal{C}_{x,y} \) be the \([x+y,2]\) code with
\[
\mathbf{b}_x^y = (1, \ldots, 1, 0, \ldots, 0),
\mathbf{b}_y^y = (0, \ldots, 0, 1, \ldots, 1).
\]

We first consider the case that \( x, y \) are both odd and we compare \( \mathcal{F}(\mathcal{C}_{x,y}) \) and \( \mathcal{F}(\mathcal{C}_{x-2,y+2}) \) for \( x \leq y + 2 \). We have to show that
\[
\#(\mathcal{F}(\mathcal{C}_{x,y}) \cap \mathcal{B}^{x+y}_w) \geq \#(\mathcal{F}(\mathcal{C}_{x-2,y+2}) \cap \mathcal{B}^{x+y}_w) \text{ for all } w \geq 0.
\]

Note that for \( w \leq \lfloor \frac{x-2}{2} \rfloor \) and \( w \geq \lfloor \frac{y}{2} \rfloor \) both fundamental domains contain the same amount of words of length at most \( w \), namely all of them and \( 2^{x+y-2} \) respectively. We can consider the case that \( \lfloor \frac{y}{2} \rfloor \leq w < \lfloor \frac{x}{2} \rfloor + \lfloor \frac{y}{2} \rfloor \). We denote \( \mathcal{E}^p \cap \mathcal{B}^y_w \) by \( \mathcal{E}^y_w \). Now a closer inspection of the fundamental domains shows that
\[
\begin{align*}
\mathcal{B}^{x+y}_w \cap \mathcal{F}(\mathcal{C}_{x,y}) \setminus \mathcal{F}(\mathcal{C}_{x-2,y+2}) &= (\mathcal{S}^{x-2}_{w-\lfloor \frac{y}{2} \rfloor} \mathcal{E}^y_{w-\lfloor \frac{y}{2} \rfloor}) \cup (\mathcal{E}^{x-2}_{w-\lfloor \frac{y}{2} \rfloor-2} \mathcal{S}^y_{\lfloor \frac{y}{2} \rfloor}), \\
\mathcal{B}^{x+y}_w \cap \mathcal{F}(\mathcal{C}_{x-2,y+2}) \setminus \mathcal{F}(\mathcal{C}_{x,y}) &= (\mathcal{S}^{x-2}_{w-\lfloor \frac{y}{2} \rfloor-1} \mathcal{E}^y_{w-\lfloor \frac{y}{2} \rfloor}) \cup (\mathcal{E}^{x-2}_{w-\lfloor \frac{y}{2} \rfloor-1} \mathcal{S}^y_{\lfloor \frac{y}{2} \rfloor+1}).
\end{align*}
\]

By noting that \( \left(\frac{x-2}{\lfloor \frac{y}{2} \rfloor}\right) = \left(\frac{y}{\lfloor \frac{y}{2} \rfloor}\right) + \left(\frac{y}{\lfloor \frac{y}{2} \rfloor+1}\right) \) the (non-absolute) difference in words of length at most \( w \) is equal to
\[
\left(\frac{x-2}{\lfloor \frac{y}{2} \rfloor}\right) - \left(\frac{y}{\lfloor \frac{y}{2} \rfloor}\right) - \left(\frac{y}{\lfloor \frac{y}{2} \rfloor+1}\right) - \left(\frac{x-2}{\lfloor \frac{y}{2} \rfloor-1}\right),
\]
and we have to show that this is non-negative. By rewriting \( w' \triangleq \lfloor \frac{x}{2} \rfloor + \lfloor \frac{y}{2} \rfloor - w \geq 0 \) this is equal to showing that
\[
\left(\frac{y}{\lfloor \frac{y}{2} \rfloor} - w'\right) / \left(\frac{y}{\lfloor \frac{y}{2} \rfloor + 1} - w'\right) \geq \left(\frac{x-2}{\lfloor \frac{x-2}{2} \rfloor} - w'\right) / \left(\frac{x-2}{\lfloor \frac{x-2}{2} \rfloor+1} - w'\right).
\]
This inequality follows from the fact that for a constant \( c \geq 1 \) the function \( f(z) = \frac{2^{z+1}}{(2^{z+1})} \) is strictly increasing for \( z \geq c \). One can show this by taking the derivative of \( f \) (made continuous by the gamma function) in terms of the digamma function \( \psi(x) = \Gamma'(x)/\Gamma(x) \), and by using that \( \psi(n) = \sum_{i=1}^{n-1} \frac{1}{i} - \gamma \) for a positive integer \( n \) with \( \gamma \) the Euler-Mascheroni constant. We leave this as an exercise to the reader. We conclude that for odd \( x, y \) with \( 3 \leq x \leq y + 2 \), we have \( (x, y) \prec (x-2, y+2) \).

For the even case there is an easy reduction to the odd case by using that
\[
\#\mathcal{E}^{2x'}_w = \#\mathcal{E}^{2x'-1}_w + \#\mathcal{E}^{2x'-1}_w
\]
for any integer \( x' \geq 1 \) and weight \( w \). Note that this reduction does not work for even to even. As a result we can write for even \( x \) and any \( y \geq 1 \):
\[
\#(\mathcal{F}(\mathcal{C}_{x,y}) \cap \mathcal{B}^{x+y}_w) = \#(\mathcal{F}(\mathcal{C}_{x-1,y}) \cap \mathcal{B}^{(x-1)+y}_w) + \#(\mathcal{F}(\mathcal{C}_{x-1,y}) \cap \mathcal{B}^{(x-1)+y}_w),
\]
and thus \( (x-1, y) \prec (x-3, y+2) \) implies that \( (x, y) \prec (x-2, y+2) \). This reduces the case \( (x, y) \) with even \( x \) to the case \( (x-1, y) \) with odd \( x-1 \). If \( y \) is even we can apply a similar reduction. The lemma now follows from the odd case by the reductions shown in Figure 4.3.

\( \square \)
A direct result of property (3) of Lemma 4.7 is that under a fixed parity the best profile will be the most balanced profile.

**Corollary 4.8 (Best Profile).** Given a parity vector \( \varphi = (\varphi_1, \ldots, \varphi_k) \in \{0, 1\}^k \) let \( \mathcal{L}_{n,k}(\varphi) \) be the set of profiles \( \ell \in \mathcal{L}_{n,k} \) such that \( \ell \equiv \varphi \mod 2 \). Then \( \mathcal{L}_{n,k}(\varphi) \) has a minimum element \( \ell_\varphi \) that can be represented by

\[
(\ell_\varphi)_i = \begin{cases} 
2 \cdot \left[ \frac{n+|\varphi|}{2^k} \right] - \varphi_i & \text{if } i \leq \frac{n+|\varphi|}{2^k} - k \cdot \left[ \frac{n+|\varphi|}{2^k} \right], \\
2 \cdot \left[ \frac{n+|\varphi|}{2^k} \right] - \varphi_i & \text{otherwise}.
\end{cases}
\]

An odd game of parity. Although for fixed parity a balanced profile is always better than an unbalanced one there are some exceptions to this rule when dropping the parity constraint. For example, looking at Lemma 4.5 one can notice that, at least for average decoding distances, odd values in a profile are preferable to even values. One can show that a slight unbalance with odd coefficients is preferable for all purpose to a perfect even balance:

\[
(x-1, x+1) \preceq (x, x) \quad \text{for all even } x \geq 2.
\]  

(16)

This is an artefact of the need to tie-break certain size-reductions with respect to epipodal vectors of even length. More generally, outside of the parity constraint of Lemma 4.5 we see in Table 2 that other comparison can occur.

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</table>

**Table 2.** Comparing all profiles to the most balanced profile \((\lfloor n/2 \rfloor, \lfloor n/2 \rfloor)\) for \( n \leq 12 \). Cases covered by (repeatedly applying) Lemma 4.7 are marked with a \( \bullet \), and those covered by Eq. 16 are marked with \( \circ \).
4.4 Size-Reducing a Basis

To complete the analogy with the lattice literature, let us now adapt the notion of size-reduction for a basis. We call a basis size-reduced if each basis vector is size-reduced with respect to all previous basis vectors.

**Definition 4.9.** We call a proper basis \( B = (b_1; \ldots; b_k) \) size-reduced if \( b_i \in F((b_1; \ldots; b_{i-1})) \) for all \( 1 < i \leq k \).

Size reduction for a basis allows to control the basis vector lengths with the epipodal lengths as follows.

**Proposition 4.10.** Let \( B = (b_1; \ldots; b_k) \) be a size-reduced basis. Then, for all \( i \leq n \) it holds that \( \|b_i\| \leq \ell_i + \sum_{j<i} \lfloor \ell_j/2 \rfloor \) for all \( i \leq k \).

Perhaps surprisingly, this global notion of size-reduction will not be required in the LLL algorithm for codes discussed in the next Section 5.2, which is a first deviation from the original LLL algorithm for lattices \([LLL82]\). However it can still be useful to adapt more powerful reduction algorithms such as deepLLL \([SE94, FSW12]\). Furthermore, it will be a useful preprocessing tool to put a basis in semi-systematic form without affecting its profile, as done in Section 6.1.

**Algorithm 2: SizeRedBasis(B, y)**

| Input | A proper basis \( B = (b_1; \ldots; b_k) \in F_2^{k \times n} \) of a code \( C \) |
| Output | A size-reduced basis of \( C(B) \) with the same epipodal matrix as \( B \). |
| for | \( i = 2 \) to \( k \) do |
| \( b_i \leftarrow \text{SizeRed}((b_1; \ldots; b_{i-1}), b_i) \) |
| return \((b_1; \ldots; b_k)\) |

**Proposition 4.11.** Algorithm 2 is correct and runs in polynomial time.

**Proof.** The polynomial claim immediately follows from Proposition 4.4. Secondly note that vectors \( b_i \)'s form a basis of the code \( C \) given as input, and this is a loop invariant. Indeed, in any step \( i \) of the algorithm only codewords from the sub-code \( C(b_1; \ldots; b_{i-1}) \) are added to \( b_i \). Furthermore, this does not affect \( b_i^+ \triangleq \pi_i(b_i) \). The loop at step \( i \) enforces that \( b_i \in F((b_1; \ldots; b_{i-1})) \) and this constraint is maintained as \( b_1, \ldots, b_i \) are unchanged by all later steps. \( \square \)

5 LLL for Binary Codes

In the previous section, we have seen that the geometric quality of the fundamental domain \( F(B) \) solely depends upon the epipodal lengths \( \ell_i \triangleq \|b_i^+\| \): the more balanced, the better, both for finding close codewords of random words, and for decoding random errors. This situation is in perfect analogy with the situation in lattices. We therefore turn to the celebrated LLL \([LLL82]\) algorithm for lattice reduction, which aims precisely at balancing the profile \((\ell_i)\).

In hindsight, the LLL algorithm can be interpreted as an algorithmic version of the so-called Hermite’s bound on the minimal length of an \( n \)-dimensional vector \([GHGKN06]\). Again, the analogy between code an lattice stands: the LLL reduction for codes turns out to be an algorithmic version of Griesmer’s bound \([Gri60]\).

Certainly, Griesmer’s bound \([Gri60]\) is far from tight in all regimes for the parameters of the code, as it is already the case with Hermite’s bound for lattices which is exponentially weaker than Minkowski’s bound. Griesmer’s bound and Hermite’s bound virtues reside in the algorithm underlying their proofs.
5.1 Griesmer’s bound and LLL-reduction

In this section, we revisit the classical Griesmer’s bound and its proof from the perspective of reduction theory, that is we will re-interpret its proof in terms of the epipodal matrix and in particular its profile. The proof we propose is admittedly a bit less direct than the original; our purpose is to dissect this classic proof, and extract an analogue to LLL-reduction for codes.

**Theorem 5.1 (Griesmer Bound [Gri60]).** For any \([n, k]\)-code of minimal distance \(d \equiv d_{\min}(C)\), it holds that

\[
n \geq \sum_{i=0}^{k-1} \left\lfloor \frac{d}{2^i} \right\rfloor, \quad \text{or equivalently} \quad d - \left\lceil \frac{\log_2(d)}{2} \right\rceil \leq \frac{n - k + 1}{2}.
\]  

One remark that Griesmer’s bound is tight for codes of dimension 2 and length \(\geq 3\) as reached by the code \(C((1, 1, 0), (0, 1, 1))\).

**Definition 5.2 (Griesmer-reduced basis).** A basis \(B = (b_1; \ldots; b_k)\) of an \([n, k]\)-code is said to be Griesmer-reduced if \(b_i^*\) is a shortest non-zero codeword of the projected subcode \(\pi_i(C(b_1; \ldots; b_k))\) for all \(i \in [1, k]\).

This definition is a direct analogue of the so-called Hermite-Korkine-Zolotarev (HKZ) reduction for lattice bases. Note that the existence of such a basis is rather trivial by construction: choose \(b_1\) as a shortest non-zero vector and so forth. The only minor difficulty is showing that the projected codes \(\pi_i(C(b_1; \ldots; b_k))\) are non-trivial, which can be done by resorting to Singleton’s bound. In particular, Griesmer-reduced bases are proper bases.

**Lemma 5.3 ([HP03, Corollary 2.7.2]).** Let \(C\) be an \([n, k]\)-code and \(c\) be a codeword of weight \(d_{\min}(C)\). Then \(C' = \pi_+^{-1}(C) = C \land \mathcal{C}\) satisfies:

1. \(|C'| = n - d_{\min}(C)\) and its dimension is \(k - 1\),
2. \(d_{\min}(C') \geq \left\lceil \frac{d_{\min}(C)}{2} \right\rceil\).

Therefore with the first point of this lemma we can prove by induction on \(k\) that there exists for any \([n, k]\)-code \(C\) a Griesmer-reduced basis. Let \((b_1; \ldots; b_k)\) be such a basis and let \(\ell_i \equiv |b_i^*|\).

From definition of Griesmer-reduced bases and the previous lemma we deduce that \(\ell_{i+1} \geq \lceil \ell_i / 2 \rceil\).

In other words, the profile \((\ell_i)\) is somewhat controlled: it does not decrease too fast. To prove Griesmer’s bound it remains to chain those inequality and to sum up them to obtain:

\[
n \geq d_{\min}(C) = \sum_{i=1}^{k} \ell_i \geq \sum_{i=0}^{k-1} \left\lceil \frac{\ell_1}{2^i} \right\rceil = \sum_{i=0}^{k-1} \left\lceil \frac{d_{\min}(C)}{2^i} \right\rceil.
\]  

The proof of Lemma 5.3 proceeds by a local minimality argument, namely it looks at the first two vectors \(b_1, b_2\). It shows that the support of \(b_1\) is at most \(2/3\) of the support of \(C(b_1, b_2)\):

\[
|b_1| \leq \frac{2}{3} |C(b_1, b_2)|.
\]  

The proof is rather elementary as the code \(C(b_1, b_2)\) has only 3 non-zero codewords to consider: \(b_1, b_2\) and \(b_1 \oplus b_2\). What we should note here is that the notion of Griesmer-reduction is stronger than what is actually used by the proof: indeed, we only need the much weaker property that \(b_1\) is a shortest codeword of the 2-dimensional subcode \(C(b_1, b_2)\), and so forth inductively. This relaxation gives us an analogue of the LLL reduction for linear codes.

**Definition 5.4 (LLL-reduced basis).** A basis \(B = (b_1; \ldots; b_k)\) of an \([n, k]\)-code is said to be LLL-reduced if it is a proper basis, and if \(b_i^*\) is a shortest non-zero codeword of the projected subcode \(\pi_i(C(b_i, b_{i+1}))\) for all \(i \in [1, k - 1]\).
Note that a Griesmer-reduced basis is an LLL-reduced basis, and the same holds for lattices: an HKZ-reduced lattice basis is also LLL-reduced. Indeed, if $b_i^\dagger$ is a shortest codeword of $\pi_i(C(b_1; \ldots; b_n))$ it is also a shortest vector of the subcode $\pi_i(C(b_1; b_{i+1}))$.

Having identified this weaker yet sufficient notion of reduction, we can finalize the proof of Griesmer’s bound, in a reduction-theoretic fashion.

**Lemma 5.5.** Let $(b_1; \ldots; b_k)$ be an LLL-reduced basis, and let $\ell_i = |b_i^\dagger|$ for $i \leq k$. Then we have,

$$\forall i \in [1, k], \quad \ell_{i+1} \geq \left\lceil \frac{\ell_i}{2} \right\rceil.$$  

**Proof.** We start by noting that LLL-reduced bases are proper bases by definition, hence every projected subcode $C_i \triangleq \pi_i(C(b_1, b_{i+1})) = C(b_i^\dagger, \pi_i(b_{i+1}))$ has dimension 2 and support size $\ell_i + \ell_{i+1}$.

Let us denote by $x = b_1^\dagger$, $y = \pi_i(b_{i+1})$ and $z = y \oplus x$ the three non-zero codewords of $C_i$, and remark that $|x| = \ell_i$, $|z| = |x| + |y| - 2|x \wedge y|$ and $|x \wedge y| = |y| - \ell_{i+1}$. This gives $|x| + |y| + |z| = 2(\ell_i + \ell_{i+1})$ and because $x$ is the shortest codeword among $x, y, z$, we conclude with

$$\ell_i = |x| \leq \frac{1}{3}(|x| + |y| + |z|) \leq \frac{2}{3}(\ell_i + \ell_{i+1}).$$

We can now reformulate Griesmer bound, while making the underlying reduction notion explicit.

**Theorem 5.6 (Griesmer bound, revisited).** Let $(b_1; \ldots; b_k)$ be a basis of a (linear, binary) $[n, k]$-code $C$ that is LLL-reduced. Then,

$$n \geq \frac{k-1}{\log_2(\ell_1)} \sum_{i=0}^{k-1} \left\lceil \frac{\ell_i}{2} \right\rceil \quad \text{or, equivalently,} \quad \ell_1 - \left\lceil \frac{\log_2(\ell_1)}{2} \right\rceil \leq \frac{n - k + 1}{2},$$

where $\ell_1 \triangleq |b_1| \geq d_{\text{min}}(C)$. Furthermore, every linear code admits an LLL-reduced basis.

**Proof.** The inequalities follows from [18], while the existence of an LLL-reduced basis follows from the fact that Griesmer-reduced bases are also LLL-reduced.

**Tightness.** A first remark is that the local bound $\ell_{i+1} \geq \left\lceil \frac{\ell_i}{2} \right\rceil$ is tight: it is reached by the $[3, 2]$-code $C = \{(000), (101), (110), (011)\}$, and more generally by $[n, 2]$-codes for any $n \geq 3$ following a similar pattern. Griesmer’s bound is also reached globally and thus we know inputs that give the worst case of our LLL algorithm (which computes efficiently LLL-reduced bases of a code), *i.e.* the largest $\ell_1$. For instance there are the simplex codes [MS86, Ch.1, §9] and the Reed-Muller codes of order one [Ree54, Mu54] which are respectively $[2^m - 1, m]$-codes and $[2^m, m + 1]$-codes.

Let us return for a short instant to simplex codes as they reach a nice property: all their bases are Griesmer-reduced and thus LLL-reduced. A basis $B \in \mathbb{F}_2^{m \times (2^m-1)}$ of the $[2^m - 1, m]$-simplex code is defined as follows: its $2^m - 1$ columns are the non zero vectors of $\mathbb{F}_2^m$. To prove that $B$ is Griesmer-reduced it is enough to make an induction on $m$ and using the decomposition (up to a permutation) of $B$ as $\begin{pmatrix} 1 & 0 & B \end{pmatrix}$ where $1$ is the vector consisting of $2^m - 1$ ones and $B' \in \mathbb{F}_2^{(m-1) \times (2^{m-1}-1)}$ denotes the matrix whose columns are the non zero vectors of $\mathbb{F}_2^{m-1}$. Now, any other basis of this simplex code is equal to $SB$ for some invertible matrix $S \in \mathbb{F}_2^{m \times m}$. Here, multiplication by $S$ only permutes columns of $B$. Thus, with the above reasoning it still gives a Griesmer-reduced basis.

---

5 Alternatively, one could have invoked the more general fact that the average weights $2^{-k} \sum |c|$ over a linear code of dimension $k$ is half of its support size $|C|/2$.

6 The simplex code is defined as the dual of the Hamming code.
Generalisations. The discussion above shows that one can think of Griesmer’s bound as an inequality relating codes of dimension \( k \) to codes of dimension 2, in the same way that Hermite related lattices of dimensions \( n \) to lattices of dimension 2 via Hermite’s inequality on the eponymous constants \( \gamma_n \leq \gamma_{n-1}^2 \).

This type of reasoning can be generalised to relate other quantities. In the literature on lattices, those are known as Mordell’s inequalities [GHGKN06, GN08]. These bounds also have underlying algorithms, namely block-reduction algorithm such as BKZ [Sch87] and Slide [GHGKN06]. Translating those bounds and their associated algorithms from lattices to codes appears as a very interesting research direction.

Beyond algorithms based on finding shortest vectors of projected sublattices, we also note that some algorithms consider the dense sublattice problem [DM13, LN14]. We suspect that the analogy should be made with the notion of higher weight [Wei91, TV95].

Comparison with other code-based bounds. Before presenting our LLL algorithm let us quickly compare in Table 3 Griesmer’s bound (and thus the bound reached by the LLL algorithm) to classic bounds from coding theory: Singleton’s and Hamming’s. One can consult [HP03] for their proofs.

<table>
<thead>
<tr>
<th>Bound</th>
<th>Concrete form</th>
<th>Asymptotic form</th>
<th>Algorithmic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singleton’s</td>
<td>( d \leq n - k + 1 )</td>
<td>( \delta \leq 1 - R )</td>
<td>YES</td>
</tr>
<tr>
<td>Hamming’s</td>
<td>( 2^k \sum_{i=0}^{\left\lfloor \frac{d}{2} \right\rfloor} \binom{n}{i} \leq 2^n )</td>
<td>( R \leq 1 - h \left( \frac{\delta}{2} \right) )</td>
<td>NO</td>
</tr>
<tr>
<td>Griesmer’s</td>
<td>( d - \log_2 d \leq \frac{n - k + 1}{2} )</td>
<td>( \delta \leq \frac{1 - R}{2} )</td>
<td>Now, YES</td>
</tr>
</tbody>
</table>

Asymptotic form is given for a fixed rate \( R = k/n \in [0, 1] \), \( \delta \equiv d/n \) and \( n \to \infty \). In Hamming’s constant, \( h(x) \equiv -x \log_2(x) - (1 - x) \log_2(1 - x) \) denotes the so-called binary entropy of \( x \).

An important remark is that until now, only the Singleton bound was algorithmic while Griesmer’s bound was seen as an extension of it but not algorithmic. For an \([n, k]\)-code, Singleton’s bound states that \( d_{\min}(C) \leq n - k + 1 \). The underlying algorithm of this bound simply consists in putting the basis in systematic form to get a short codeword. It may be argued that for random codes this bound is far from tight. Indeed, the systematic form in fact produces codewords of average length \( \frac{n - k}{2} + 1 \) (this is exactly what does the Prange algorithm [Pra62]). While this seems better than Griesmer’s bound, the LLL algorithm gives a codeword of length at most \( \frac{n - k}{2} + \log_2 n \) but in the worst-case.

Approximation factor and Unique Shortest codeword. The above Theorem 5.6 relates the weight of the first basis vectors to the parameters \( n, k \) of the code, and should be thought as the analogue of the so-called Hermite-factor bound for lattices. Another useful bound for LLL over lattices is the approximation factor bound, which relates the length of the first vector to the minimal distance of the lattice. A similar bound can also be established for binary codes, using similar arguments, such as the following lemma. As in the case of lattices, the approximation factor bound leads to the guarantee of the first basis vector being the shortest codeword if it is sufficiently unique. However these results are only non-vacuous in the case of codes with extreme parameters \( k = O(\log n) \).

Lemma 5.7. Let \( (b_1; \ldots; b_k) \) be a basis of an \([n, k]\)-code \( C \). Then,

\[
    d_{\min}(C) \geq \min_i |b_i^*|.
\]
Proof. Let \( c = \sum_{i=1}^{k} x_i b_i \in C \) and let \( \ell \) be the largest index such that \( x_\ell \neq 0 \). By orthopodal decomposition we rewrite \( c = \sum_{i=1}^{\ell} x_i b_i^* + \sum_{j=1}^{k} x_j b_j + \sum_{j=1}^{\ell} x_j b_j \). Therefore, as \( b_j^* + b_j = 0 \) for any \( j \neq \ell \), we get

\[
|c| = |b_\ell^*| + \left| \sum_{i=1}^{\ell} x_i b_i^* + \sum_{j=1}^{k} x_j b_j + \sum_{j=1}^{\ell} x_j b_j \right| \geq |b_\ell^*|,
\]

which concludes the proof. \( \square \)

**Theorem 5.8 (Approximation factor Bound).** Let \( B = (b_1, \ldots, b_k) \) be an LLL-reduced basis. Then we have,

\[
|b_1| \leq 2^{k-1} \cdot d_{\min}(C(B)).
\]

Proof. As \( B \) is LLL-reduced, by Lemma 5.5 we have for \( 1 \leq i \leq k \) that \( |b_i| \leq 2^{i-1} |b_1^*| \), therefore, \( |b_1| \leq 2^{k-1} \min_i |b_i^*| \leq 2^{k-1} d_{\min}(C(B)) \) where the last inequality follows from Lemma 5.7. \( \square \)

**Corollary 5.9 (Unique Shortest Codeword)** Let \( C \) be an \([n, k]\)-code such that

\[
\forall c \in C : |c| > d_{\min}(C) \Rightarrow |c| > 2^{k-1} \cdot d_{\min}(C)
\]

Then, the first vector of any LLL-reduced basis of \( C \) is the unique shortest non-zero codeword.

### 5.2 An LLL Reduction Algorithm for Codes

In the above subsection, we have defined LLL-reduced bases and have shown that they exist by constructing a basis with an even stronger reduction property. However, such a construction requires to solve the shortest codeword problem, a problem known to be NP-hard [Var97], and the best known algorithm have exponential running time in \( n \) or in \( k \), at least for constant rates \( R = k/n \).

In other word, we have shown existence of LLL-reduced basis (local minimality) by a global minimality argument, which would translate into an algorithm with exponential running time. Instead, we can show their existence by a descent argument, and this proof translates to a polynomial time algorithm, the LLL algorithm for binary codes.

The strategy to produce LLL-reduced basis is very simple, and essentially the same as in the case of lattices [LLL82]: if \( \pi_i(b_i) \) is not a shortest non-zero codeword of \( \pi_i(C(b_i, b_{i+1})) \) for some \( i \), then apply a change of basis on \( b_i, b_{i+1} \) so that it is. Such a transformation may break the same property for nearby indices \( i-1 \) and \( i+1 \), however, we will show that, overall, the algorithm still makes progress.

There are two technical complications of the original LLL [LLL82] that can be removed in the case of codes. The first is that we do not need a global size-reduction on the basis; this step of LLL does not affect the Gram-Schmidt vectors themselves, but is needed for numerical stability issues, which do not arise over the finite field \( \mathbb{F}_2 \). Secondly, we do not need to introduce a small approximation term \( \epsilon > 0 \) to prove that the algorithm terminates in polynomial time, thanks to the discreteness of epipodal length.

**Theorem 5.10.** Algorithm 3 is correct and its running time is polynomial; more precisely for the input \( (b_1, \ldots, b_k) \) it performs at most:

\[
k \left( n - \frac{k-1}{2} \right) \max_i |b_i^*| \text{ vector operations over } \mathbb{F}_2^n.
\]

It will be a consequence of the two following lemmata. Let us start with correctness.

**Lemma 5.11 (Correctness).** If the LLL algorithm terminates then it outputs an LLL-reduced basis for the code spanned by the basis given as input.
where $D$ is upper-bounded by the initial value of following lemma. Furthermore, this quantity is always positive. Therefore the number of iterations

Each time LLL makes a swap the potential decreases at least by one as shown in the proof of the proof.

Proof. Note that vectors $b_i$'s form a basis of the code $C$ given as input and this is a loop invariant. The exit condition ensures that the basis is indeed LLL reduced, at least if it is proper. So it suffices to show that properness is also a loop invariant.

Assume that the basis is proper ($\ell_j \geq 1$ for all $j$) as we enter the loop at index $i$. The local size-reduction step does not affect epipodal lengths. The swap only affects $\ell_i$ and $\ell_{i+1}$, and leaves $\ell_i + \ell_{i+1}$ unchanged. The epipodal length $\ell_i$ decreases, but remains non-zero since $b_i^+$ is a shortest-codeword of a 2-dimensional code by construction. The epipodal length $\ell_{i+1}$ can only increase. $\square$

The key-ingredient to prove that LLL terminates lies in the construction of a potential: a quantity that only decreases during the algorithm, and is lower bounded.

Definition 5.12. Let $B = (b_1; \ldots; b_k)$ be a basis of an $[n, k]$-code. The potential of $B$, denoted $D_B$, is defined as:

$$D_B \triangleq \sum_{i=1}^{k} (n - i + 1) \ell_i = \sum_{i=1}^{k} \left( \sum_{j=1}^{i} \ell_j \right) = \sum_{i=1}^{k} D_{B,i},$$

where $D_{B,i} \triangleq |C(b_1; \ldots; b_i)|$ and $\ell_i \triangleq |b_i^+|$.

Each time LLL makes a swap the potential decreases at least by one as shown in the proof of the following lemma. Furthermore, this quantity is always positive. Therefore the number of iterations is upper-bounded by the initial value of $D_B$.

Lemma 5.13 (Termination). The number of iterations in Algorithm 3 on input $B = (b_1; \ldots; b_k)$ is upper bounded by

$$k \left( n - \frac{k-1}{2} \right) \max_{i} |b_i^+| \leq k \cdot n^2.$$

Proof. Potential $D_B$ only changes during the swap step. Let us show that it decreases by at least one at each swap step. Suppose there is a swap at the index $i$. Let $b_i$ and $b_{i+1}$ be the values of the basis vectors after the if loop and just before the swap step. Here, the if loop ensures:

$$|b_i^+ \land \pi_i(b_{i+1})| \leq \frac{|b_i^+|}{2}. \quad (22)$$

Now, whether or not the if loop was executed we have that:

$$\min \left( |\pi_i(b_{i+1})|, |b_i^+ \lor \pi_i(b_{i+1})| \right) < |b_i^+|. \quad (23)$$

Therefore, combining Equations (22) and (23) with $|b_i^+ \lor \pi_i(b_{i+1})| = |b_i^+| + |\pi_i(b_{i+1})| - 2|b_i^+ \land \pi_i(b_{i+1})|$ leads to

$$|\pi_i(b_{i+1})| < |b_i^+|. \quad (24)$$
Now during the while execution only $\mathcal{D}_{B,i}$ is modified. Let $C'_i$ be the new partial code $C(b_1; \ldots; b_i)$ after the swap, and $\mathcal{D}'_{B,i}$ be the new values of $cD_{B,i}$. We have,

$$
\mathcal{D}'_{B,i} - \mathcal{D}_{B,i} = |C'_i| - |C_i| = \sum_{j=1}^{i-1} |b_j^+| + |\pi_i(b_{i+1})| - \sum_{j=1}^{i-1} |b_j^-| - |b_i^+| < \sum_{j=1}^{i-1} |b_j^+| + |b_i^+| - \sum_{j=1}^{i-1} |b_j^-| - |b_i^+| = 0
$$

where for the inequality we used Equation 24. Potentials $\mathcal{D}_{B,i}$ are integers. Therefore at each iteration $\mathcal{D}_{B}$ decreases by at least one. Let $\mathcal{D}_{B,0}$ be the initial value of the potential $\mathcal{D}_{B}$. We conclude with:

$$
\mathcal{D}_{B,0} = \sum_{i=1}^{k} (n - i + 1)|b_i^+| \leq k \left( n - \frac{k-1}{2} \right) \max_i |b_i^+|.
$$

5.3 Tricks for Practical Performances

Pre-processing One may remark, that, at least for random codes, obtaining vectors achieving the worse-case bound of LLL is rather trivial: setting the basis in systematic form will produce $k$ vectors of average length $1 + \frac{n-k}{2}$, and in fact, one may think of the systematic form as a notion of reduction as well. This doesn’t mean however that a random systematic basis is LLL-reduced, and LLL may still be able to improve its profile further. However this suggest to use the systematic form as a preprocessing: if the potential of the input basis is lower, then LLL may terminate faster.

Such a speed-up can be confirmed in practice, as shown in Figure 4 however, perhaps surprisingly it does not come entirely for free. While still better than the worse-case, it appears that in the random case the basis produced with the pre-processing is slightly worse than without, as shown on Figure 5.

We now propose the EpiSort algorithm as a natural step between Systematize and LLL. One may note that size-reduction only looks at the length of the basis vectors themselves, and not at the epipodal vectors, and further, that it oblivious to the ordering of basis elements. We therefore proceed to sort the basis elements $b_i$ to greedily optimize $\ell_i$. That is, we choose $b_1$ as being the shortest basis element, and $b_2$ as the element minimizing $|\pi_1(b_2)|$ for $i > 1$, etc. \footnote{This may remind the reader of the so called deepLLL reduction algorithm [SE94], except that we are here not enforcing any size-reduction constraints. In particular, this algorithm trivially has a complexity of $O(nk^2)$, while proving that deepLLL is poly-time is far from trivial, and seems to requires relaxations [FSW12].}

As we see in Figure 4 and Figure 5 such a preprocessing is beneficial to both time and quality of LLL. In fact, the cost of the LLL steps appears to be negligible in comparison to those pre-processing: in the random case, Systematize together with EpiSort seems to do more reduction work than LLL itself, and at a lesser cost. Not only the first length $\ell_1$ is noticeably shorter, it also produces more epipodal length strictly greater than 1; the profile is overall more balanced. Yet, finalizing the reduction effort with LLL after EpiSort still brings minor improvement of the profile at a negligible cost.

Playing the Odd Game of Parity We note that LLL essentially aims for epipodal balance, but for in the light of the “odd game of parity” of Section 4.3 we may also want to care for the parity of epipodal lengths. In particular, we note on Figure 5 that EpiSort + LLL output a basis with many epipodal length $\ell_1 = 2$. One can try to change the basis further, for example attempting to converts pairs of epipodal length (2, 2) to pairs of the form (3, 1).

To do so, for each index $i$ such that $\ell_i = 2$ (in increasing order), we search for an index $j > i$ such that $|\pi_i(b_j)| = 3$, and apply the swap $b_i$ and $b_j$. We call this procedure KillTwos. Its cost is negligible compared to the other tasks, as the number of epipodal length $\ell_i = 2$ is much smaller than the dimension $k$.\footnote{This may remind the reader of the so called deepLLL reduction algorithm [SE94], except that we are here not enforcing any size-reduction constraints. In particular, this algorithm trivially has a complexity of $O(nk^2)$, while proving that deepLLL is poly-time is far from trivial, and seems to requires relaxations [FSW12].}
Fig. 4. Experimental running time of LLL with various preprocessing, for codes of increasing length and fixed rate $R = k/n = 1/2$. Averaged over 10 samples. Raw data embedded. Reproducible with script `experimentLLL_time.py`.

Fig. 5. Experimental sorted profile $\ell_{\sigma(i)}$ (clipped at $i = 25$, $\ell_{\sigma(i)} = 1$, for all $i \geq 25$) after various reduction algorithms, for a random code of length $n = 1280$ and dimension $k = 640$. Leftmost plot uses a logarithmic vertical scale. Zoomed-in plots (center, right) use a linear vertical scales. Data averaged over 100 samples. Raw data embedded. Reproducible with script `experimentLLL_profile.py`. 
6 A Hybrid Lee-Brickell-Babai Decoder

In this section, we propose a decoding algorithm combining the Information-Set Decoding (ISD) approach \[\text{Pra62} \] \[\text{LB88}\], basis reduction (Section 5), and size reduction (Section 4). Let us first recall the Lee-Brickell algorithm, in its primal version.\footnote{The literature typically describes Lee-Brickell algorithm \[\text{LB88}\] it in its dual version, using parity-check representation of the code, and syndrome representation of the word to be decoded. The primal description is equivalent, and will be more convenient to go toward our hybrid algorithm.} The algorithm can be used either for decoding a target word $t \in F_2^n$ or to find a short codeword in the code (in which case, one simply takes $t = 0$ in the description below).

**Definition 6.1.** Let $\mathcal{C}$ be an $[n, k]$-code with basis $B$ and $I \subseteq [1, n]$ of size $k$. We say that $I$ is an information set of $\mathcal{C}$ if $B_I$, the matrix whose columns are those of $B$ which are indexed by $I$, is invertible.

In brief, Lee-Brickell decoder proceeds by choosing an information set $I \subseteq [1, n]$ of $k$ coordinates at random, and permutes the coordinates of the input basis $B \in F_2^{k \times n}$ and the target $t \in F_2^n$ to put these $k$ coordinates at the rightmost positions. This transformation is an isometry, so it does not affect the problem, and must simply be reverted once a solution is found.

Writing $B = (B_1, B_2)$ and $t = (t_1, t_2)$ (where $B_2 \in F_2^{k \times k}$ is square) we have that $B_2$ is invertible over $F_2$ as $I$ is an information set. Then, one puts the system in systematic form:

$$B' = B_2^{-1} \cdot B = (B_1', I_k), \quad t' = t \oplus t_2 \cdot B' = (t_1', 0)$$

Finally, for a goal weight of $w$ and a chosen parameter $w_2 \leq w$ the algorithm explores all the potential solutions $s = t' \oplus \sum_{J \subseteq I} B_J'$ for all subsets $J \subseteq [1, k]$ of size at most $w_2$, with the hope to find a solution of weight at most $w$. Geometrically, this corresponds to exploring the intersection of a code coset $t' \oplus C$ with the region $R = (F_2^{n-k} \times B_{w_2}^k) \cap B_w^n$ where $B_{w_2}^k$ is a Hamming ball of dimension $k$ and radius $w_2$. In the case $w_2 = 0$ (as in the original algorithm of Prange \[\text{Pra62}\]), this ball is the singleton $\{0\}$.

The standard analysis (e.g. \[\text{OS09} \] §3.3) shows that, both for unique decoding and finding short codewords, smaller $w_2$ give higher success probability per explored solution $s$. However, because the preparation of the basis $B'$ into systematic form has a non-negligible cost, Lee and Brickell \[\text{LB88}\] instead chose $w_2 = 3$, which gives the best cost/success ratio overall.

This situation should remind the reader familiar with lattice algorithms of the pruning technique \[\text{SE94} \] \[\text{GNR10}\] for finding short vectors: it is sometime worth not insisting to find the shortest vector using a single-preprocessed basis, with each trial having only a small success probability. The algorithm of Lee-Brickell appears to be very extreme in terms of pruning, spending only polynomial-time on each basis reduced in systematic form.

This set the stage for our hybrid algorithm, which exploits a stronger reduction property of the basis. The hybrid algorithm we propose is an analogue of the Random Sampling algorithm of Schnorr \[\text{Sch03}\] for lattices, which has recently been revisited \[\text{AN17}\]: it explores short vectors in a projected subcode, and lifts them to the full-code via Babai’s size-reduction. But first, we need one more “massaging” step for the basis.

### 6.1 Semi-Systematic Form

For our hybrid algorithm, we need a relaxed notion of systematic form, and a way to produce bases in this desired form without affecting their epipodal profile.

**Definition 6.2 (Semi-systematic Form).** A basis $B$ will be said to be in systematic form below row $k_1$ if it has the following form up to permutation of its columns

$$B = \begin{pmatrix} U & 0 \\ L & I_{k-k_1} \end{pmatrix} \quad \text{where } U \in F_2^{k \times (n-k+k_1)} \text{ and } L \in F_2^{(k-k_1) \times (n-k+k_1)}.$$
This matches the usual definition of systematic form for $k_1 = 0$.

We note that, up to a permutation of the rows, an LLL-reduced basis is not so far from being in semi-systematic form, for $k_1 \approx \log_2 \ell_1$. Let’s briefly assume that we have the worst-case profile from the LLL analysis, that is, $\ell_i = \ell_1 / 2^{i-1}$ for $i \leq k_1$, and $\ell_i = 1$ for $i > k_1$. Then, up to permutation of the columns, the basis has the form $B = (U 0 \ T)$ for some lower-triangular matrix $T \in F_2^{(k-k_1) \times (k-k_1)}$. A simple Gaussian elimination on the last rows brings $B$ to a semi-systematic form without affecting the epipodal matrix $B^+$. Indeed, in that case, the epipodal matrix has the form $B^+ = (U^+ 0 \ I)$, and therefore, size-reduction will clear out all the sub-diagonal coefficients of $T$.

More generally, if the basis $B$ is size-reduced, it is not hard to see that it is in semi-systematic form for $k_1 = \max\{i | \ell_i \neq 1\}$. However, this may leave epipodal vectors of length 1 in the first part $U^+$ of the epipodal matrix $B^+$, which will not be desirable in our hybrid algorithm. Fortunately, if $B$ is size-reduced and if $\ell_i = 1$, one can swap $b_i$ and $b_{i+1}$, and this does not affect the set of epipodal vectors, but merely swaps $b_i^\perp$ and $b_{i+1}^\perp$. Indeed, if $w$ is size-reduced with respect to a vector $v$ of length 1, it holds that $w \perp v$, hence $\pi_v^w(w) = w$ and $\pi_v^w(v) = v$.

These remarks lead to the following basis preparation algorithm, that can be thought as a “bubble-sort”, pushing the epipodal vector of length 1 toward the bottom of the basis. It produces another basis, which is in semi-systematic form below $k_1$ where $k_1 = \#\{i | \ell_i \neq 1\}$ is the number epipodal vectors of weight more than 1, and this without affecting the set of epipodal vectors $\{b_i^\perp, i \leq k_1\}$, but only their order in the epipodal matrix $B^+$.

<table>
<thead>
<tr>
<th>Algorithm 4: SemiSystematize(B)</th>
<th>Bubble-down the $\ell_i = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong>: A proper basis $B$ of a code $C$.</td>
<td><strong>Output</strong>: A proper basis $B$ of $C$, in systematic form below row $k_1 = #{i</td>
</tr>
<tr>
<td>$B \leftarrow$ SizeRedBasis(B);</td>
<td>$\triangleright$ Epipodal matrix $B^+$ unchanged.</td>
</tr>
<tr>
<td>while $\exists i \text{ s.t. }</td>
<td>b_i^\perp</td>
</tr>
<tr>
<td></td>
<td>$\triangleright$ because $\pi_i(b_i) \perp \pi_i(b_{i+1})$.</td>
</tr>
<tr>
<td>return $B$</td>
<td></td>
</tr>
</tbody>
</table>

**Fact 6.3** The algorithm SemiSystematize is correct and, on an input basis $B \in F_2^{k \times n}$ with epipodal lengths $(\ell_i)_i$, terminates after at most $k_1(k-k_1)$ swaps where $k_1 = \#\{i | \ell_i \neq 1\}$.

The above algorithm can be optimised following smarter sorting strategies, which we omitted for simplicity.

### 6.2 The Hybrid Lee-Brickell-Babai Algorithm

Abstractly, our hybrid algorithm can be thought of as applying Lee-Brickell in the projected code $\pi_{k_1}(C)$, and then lifting the candidate vectors to the full code $C$ using the unique size-reduced lift. Geometrically, the algorithm explores the coset $t \oplus C$ for words in the region $R = (\mathcal{F}(b_1; \ldots; b_{k_1}) \times B_{w_2}) \cap B_w$. To increase the size of this region our hybrid algorithm will pre-
process the basis with LLL and use SemiSystematize to give the basis a correct input shape.

Algorithm 5: Lee-Brickell-Babai\((B, t, w, w_2)\) Hybrid decoding

**Input**: A proper basis \(B\) in systematic form below row \(k_1 = \#\{i|f_i \neq 1\}\), a target \(t\) and distance bounds \(w, w_2\).

**Output**: A codeword \(c \in C(B)\) such that \(|c \oplus t| \leq w\) or \(Fail\).

```plaintext
foreach \(J \subset [k_1 + 1, k]\) of size at most \(w_2\) do
  \(e \leftarrow \text{SizeRed}((b_1; \ldots; b_{k_1}), t \oplus \sum_{j \in J} b_j)\)
  if \(|e| \leq w\) then
    return \(t \oplus e\)
return \(Fail\)
```

The analysis of the success probability of our hybrid algorithm is similar to that of the standard Lee-Brickell algorithm. A target is successfully decoded if the coset intersects with the region \(R\) mentioned earlier. For unique decoding and a random target at distance at most \(w\) the success probability is thus equal to \(#R/B_w^w\).

**Lemma 6.4 (Unique decoding)**. Let \(B\) be a proper basis in systematic form below row \(k_1 = \#\{i|f_i \neq 1\}\) of a \([n, k]\) code. Given a random target \(t \in \mathbb{F}_2^n\) at distance at most \(w < d_{\min}(C(B))/2\), Lee-Brickell-Babai\((B, t, w, w_2)\) succeeds with probability

\[
\sum_{w_2=0}^{w_2} \left(\begin{array}{c} k_1-w_2 \\ k_1-w_2 \end{array}\right) \cdot \sum_{w_1=0}^{w-w_2} \left(\begin{array}{c} n-k_1+k_1-w_1 \\ w_1 \end{array}\right) \cdot \frac{2^{n-k} \cdot P(W((b_1; \ldots; b_{k_1}))) \leq w - w_2}{\sum_{w_1=0}^{w_2} \left(\begin{array}{c} n-k_1+w_1 \\ w_1 \end{array}\right)}
\]

**Proof.** For clarity we split the analysis of \(#R = (#(\mathcal{F}(\mathbf{b}_1; \ldots; b_{k_1}) \times B_{w_2}^{k_1-k_1}) \cap B_w^n\) in two steps. First we compute the error probability that the random error \(e\) of weight at most \(w\) has weight \(w_2\) on the systematic part of our basis, i.e. on the last \(k - k_1\) coordinates. The resulting error probability follows from a simple counting argument that is exactly the same as in the standard analysis of Lee-Brickell (e.g. [OS09 §3.3]). What remains is the size reduction probability that a random error of weight at most \(w - w_2\) on the support of \(C((\mathbf{b}_1; \ldots; b_{k_1}))\) is correctly decoded by the size reduction algorithm. We refer back to Section 4.3 how to express this in terms of the weight distribution \(W((\mathbf{b}_1; \ldots; b_{k_1}))\).

For random lattices Lemma 6.4 can be applied for weights up to the Gilbert-Varshamov bound with a negligible error in the success probability.

**Lemma 6.5 (Random decoding)**. Let \(B\) be a proper basis in systematic form below row \(k_1 = \#\{i|f_i \neq 1\}\) of a \([n, k]\) code. Given a random target \(t \in \mathbb{F}_2^n\), Lee-Brickell-Babai\((B, t, w, w_2)\) returns a codeword at distance at most \(w\) with probability

\[
\sum_{w_2=0}^{w_2} \left(\begin{array}{c} k_1-w_2 \\ w_2 \end{array}\right) \cdot \frac{P(W((b_1; \ldots; b_{k_1})) \leq w - w_2)}{\#\text{Trials}}
\]

### 6.3 A Heuristic Polynomial Speed-Up

In this section we give an heuristic reasoning why the expected speed-up of our hybrid algorithm over the regular Lee-Brickell algorithm is polynomially large. For this we restrict ourself to unique distance decoding over random codes of rate \(R = \frac{k}{n} = \frac{1}{2}\). Furthermore for simplicity we look at the probability that an error of exact (instead of at most) weight \(w\) is decoded correctly, and we assume a fixed error ratio \(a \triangleq \frac{w}{n}\). The analysis is split into three parts: the preprocessing and assumptions on the resulting basis, the error probability and the size reduction probability.
Preprocessing Where Lee-Brickell only applies Systematize to obtain a systematic form our hybrid algorithm does some more preprocessing by LLL, EpiSort and SemiSystematize. In the worst-case LLL is slower than Systematize. However we have seen in Figure 7 that LLL and EpiSort applied to a random basis that is already in systematic form costs negligible extra time compared to the Gaussian Elimination. Therefore we assume for this analysis that the preprocessing phase is at most a constant times slower. A trick to make this formal would be to apply LLL only on the subcode generated by the first $O(\log n)$ basis vectors after the Gaussian Reduction and EpiSort.

After the preprocessing we obtain an LLL-reduced basis $B$ with profile $\ell_1, \ldots, \ell_k$ in systematic form below some row $k_1 \doteq \#\{\ell_i \neq 1\}$. By the LLL property (Lemma 5.5) we have $\ell_{i+1} \geq [\ell_i/2]$ which for a rate $R = 1/2$ code implies that $k_1 \geq (\log_2 n) - 2$. For random codes we see that $k_1 = \Theta(\log n)$ in practice after LLL reduction. For our analysis we will assume that $k_1 \approx c \log_2 n$ for some constant $c \geq 1$.

**Error Probability** The error probability is where the actual speed-up is obtained. For Lee-Brickell we hope that the error has weights $w_1 \doteq w - w_2$ and small $w_2$ on the first $n - k$ and last $k$ coordinates respectively. In our hybrid algorithm these weights are the same, but now on the first $n - k + k_1$ and last $k - k_1$ coordinates respectively. Due to $w - w_2 \gg w_2$ increasing the number of coordinates on the first part greatly increases the number of possible error vectors of this shape. More concretely for a single random error of weight $w$ the improved success probability is

$$\frac{\binom{k-k_1}{w_2}}{\binom{k}{w_2}} \cdot \frac{\binom{n-k+k_1}{w_1}}{\binom{n-k}{w_1}}.$$  

The left fraction indicates exactly the decrease in the number of tried solutions, which (ignoring preprocessing) is directly cancelled by a lower computational cost. In any case $w_2$ is a small constant and thus the left fraction is of size $1 - \Theta(\log n/n)$, which we can ignore for our purpose of showing a polynomial speed-up. For the right fraction we have with $k = n/2$ and $w_1 \approx n$ that

$$\frac{n-k+k_1}{w_1} / \frac{n-k}{w_1} = \prod_{i=1}^{c \log_2 n} \frac{n/2+i}{(1/2-a)n+i} \approx \left(\frac{1/2}{1/2-a}\right)^{c \log_2 n},$$

which is a polynomial improvement. For full distance decoding of random codes at the Gilbert-Varshamov bound we have $a = 0.11$ and the above then gives an improved error probability of $n^{0.358}$ and $n^{0.717}$ for $c = 1$ and $c = 2$ respectively.

**Size Reduction** Note that SizeRed on the $[n,k_1]$ subcode requires $\Theta(k_1n) = \Theta(n \log n)$ bit operations per target; compared to the cost of $\Theta(n)$ per target for Lee-Brickell algorithm, this is a multiplicative overhead $\Theta(\log n)$.

We also need to account for the error probability of size-reduction, which is trickier. Our heuristic assumption is that this probability can be bounded by a constant. To substantiate this we show that the failure probability is bounded by a constant for the “worst LLL profile” $\ell = (2k_1, 2^{k_1-1}, 2^{k_1-2}, \ldots, 1)$ for which $k_1 = \log_2 n - 2, c = 1$ in the unique decoding regime.

To lower bound the error probability let us look at the probability that a random error of weight $w_1 = w - w_2 \leq 0.11n$ is not correctly decoded by the size reduction algorithm. For simplicity we consider the worst-case of full distance decoding where $w_1 \approx 0.11n$. Let $E$ be such an event. By definition of the size reduction algorithm, $E \subseteq \bigcup_{1 \leq i \leq k_1} E_i$ where $E_i$ denotes the event, a number of errors $\geq \ell_i/2$ occurs in the support of $b^+_i$. Then by union-bound,

$$P(E) \leq \sum_i P(E_i) = \sum_{1 \leq i \leq k_1} \sum_{j \geq \ell_i/2} \binom{\ell_i}{j} \cdot \binom{n_1 - \ell_i}{w_1 - j} / \binom{n_1}{w_1} \tag{27}$$

This is not formally a worst-case analysis. For example, LLL reduction does not forbid a profile of the form $(1, 1, 1, \ldots, 1, n-k+1)$, but this is unlikely to occur for random codes (for example, it requires $d_{\min}(C) = 1$).
where $n_1 \triangleq \sum_{i=1}^{k_1} \ell_i = n - k + k_1$. Here $k_1 \approx \log_2 n$ and thus $n_1 \approx n - k$. Furthermore, we are interested in the case where $k = n/2$ and thus $n_1 \approx n/2$.

Our aim is to show that $P(E) < \varepsilon$ for some constant $\varepsilon \in (0, 1)$ which will be enough for our purpose. Let us start with the following computation,

$$
\left( \frac{n_1 - \ell_i}{w_1 - j} \right) / \left( \frac{n_1}{w_1} \right) = \prod_{u=0}^{j-1} \left( \frac{w_1 - u}{n_1 - u} \right) \prod_{u=0}^{\ell_i-1} \left( \frac{n_1 - w_1 - u}{n_1 - u} \right)
\leq \left( 1 - \frac{n_1 - w_1}{n_1} \right)^j \left( 1 - \frac{w_1}{n_1} \right)^{\ell_i}
\leq \left( 1 - \frac{n_1 - w_1}{n_1} \right)^{\ell_i/2} \left( 1 - \frac{w_1}{n_1} \right)^{\ell_i} \text{ (as } j \geq \ell_i/2).$
$$

Therefore,

$$
\sum_{j \geq \ell_i/2} \left( \frac{\ell_i}{j} \right) \left( \frac{n_1 - \ell_i}{w_1 - j} \right) / \left( \frac{n_1}{w_1} \right) \leq 2^{\ell_i} \cdot \left( 1 - \frac{n_1 - w_1}{n_1} \right)^{\ell_i/2} \left( 1 - \frac{w_1}{n_1} \right)^{\ell_i} \approx 2^{\ell_i} \cdot \left( 1 - 0.39 \frac{0.5}{0.5} \right)^{\ell_i} \cdot \left( 1 - 0.11 \frac{0.5}{0.5} \right)^{\ell_i} < 2^{-4.5 \ell_i}.
$$

Combining this with Equation 2(27) and $\ell_i = 2^{k_1 - i + 1}$ we get:

$$
P(E) \leq \sum_{1 \leq i \leq k_1} P(E_i) < \sum_{1 \leq i \leq k_1} 2^{-4.5 \cdot 2^{k_1 - i + 1}} \leq \sum_{i \geq 1} 2^{-4.5 \cdot 2^i} \approx 0.912 < 1.
$$

**Summary** In total the speed-up over classical Lee-Brickell with a preprocessing such that $k_1 = c \log_2 n$ is at most proportional to

$$
\left( \frac{1/2}{1/2 - a} \right)^{c \log_2 n} / c \log_2 n,
$$

For the “worst LLL profile” ($c = 1$), the above quantity is also a lower bound up to a constant factor. Given that in practice (see next Section 6.4) our preprocessing using EpiSort seems to reach $k_1 \approx 2 \log_2 n$, we therefore conclude with an asymptotic speed-up between $\Theta(n^{0.358} / \log n)$ and $\Theta(n^{0.717} / \log n)$ over Lee-Brickell.

### 6.4 Experimental Performances

We start by reporting on the distribution of the weight of candidate vectors visited by LeeBrickell and LeeBrickellBabai in Figure 1 for a fixed parameter $n$ and $k$. As discussed in Section 1.2 this distribution can be efficiently predicted, and these prediction are confirmed by experiments.

Then, in Figure 6 we propose a breakdown of the performance comparison between LeeBrickell and LeeBrickellBabai for codes of increasing dimension, and rate $R = 1/2$. The preprocessing was always ran in full, however, for large instances, the timings were obtain from exploring only a fraction of the subsets $\mathcal{J}$ of size $w_2 = 3$.

First, in part a. of that figure, we see that $k_1$ is indeed significantly larger than the $\log_2 n$ worst-case prediction in practice, and seems closer to $2 \log_2 n$.

Secondly, in part b. we report on the effective time overhead of LeeBrickellBabai over LeeBrickell; this overhead was expected to be proportional to $k_1$, but in practice, we notice a much more erratic behaviour. Our tentative explanation lies in cache limits: LeeBrickellBabai and LeeBrickell have different memory access patterns, and LeeBrickellBabai in particular focus many accesses to the $k_1$ first vectors. Hence, both algorithms hit cache limits (L1, L2, L3) at different dimensions, which can explains the early steps. In large dimension, LeeBrickell spends most of its time grabbing data...
- LeeBrickell with $w_2 = 3$ visited 43,691,200 codewords in 0.23s.
- LeeBrickellBabai with $w_2 = 3$ and $k_1 = 17$ visited 40,301,247 codewords in 3.2s using a basis with profile $\ell = (283, 153, 81, 49, 26, 17, 11, 7, 5, 4, 3, 3, 3, 3, 3, 3, 1, 1, \ldots)$.

**Fig. 6.** Distribution of candidates short codewords, LeeBrickell vs. LeeBrickellBabai on a random $[1280, 640]$-code. Raw data embedded. Reproducible with script `experiment_LBB_distrib.py`.

**Fig. 7.** LeeBrickell vs. LeeBrickellBabai for full-distance decoding over a random $[n, n/2]$-codes with $w_2 = 3$. Averaged over 10 samples (ran in parallel on 10 physical cores). Raw data embedded. Reproducible with script `experiment_LBB_perf.py`.
from RAM, hence the loss of performances. To avoid letting those implementation issues affect our conclusion, we will propose a corrected gain, where this overhead is just replaced by $k_1$.

Thirdly, in part c., we look at the success probability gain, predicted from the profile obtained after preprocessing. This plot account both from the gain of error probability and loss in the size-reduction. This gain appears to be significantly larger than our heuristic lower bound of $\Theta(n^{-358})$, and just slightly small than the upper bound $\Theta(n^{-717})$ for $c = 2$.

At last, in part d., we compile probability gain and time loss to conclude the cost gain of LeeBrickellBabai over LeeBrickell. Our LeeBrickellBabai algorithm seems to take over LeeBrickell around dimension 1024, and this, very slowly.

In conclusion, these experiments corroborate the above heuristic analysis.

References


