

The more the merrier! On total coding and lattice problems and the complexity of finding multicollisions*

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Abstract

We show a number of connections between two types of search problems: (1) the problem of finding an L-wise multicollision in the output of a function; and (2) the problem of finding two codewords in a code (or two vectors in a lattice) that are within distance d of each other. Specifically, we study these problems in the total regime, in which L and d are chosen so that such a solution is guaranteed to exist, though it might be hard to find.

In more detail, we study the total search problem in which the input is a function $\mathcal{C}:[A] \to [B]$ (represented as a circuit) and the goal is to find $L \leq \lceil A/B \rceil$ distinct elements $x_1, \ldots, x_L \in A$ such that $\mathcal{C}(x_1) = \cdots = \mathcal{C}(x_L)$. The associated complexity classes Polynomial Multi-Pigeonhole Principle $((A, B)\text{-PMPP}^L)$ consist of all problems that reduce to this problem.

We show close connections between (A, B)-PMPP^L and many celebrated upper bounds on the minimum distance of a code or lattice (and on the list-decoding radius). In particular, we show that the associated computational problems (i.e., the problem of finding two distinct codewords or lattice points that are close to each other) are in (A, B)-PMPP^L, with a more-or-less smooth tradeoff between the distance d and the parameters A, B, and L. These connections are particularly rich in the case of codes, in which case we show that multiple incomparable bounds on the minimum distance lie in seemingly incomparable complexity classes.

Surprisingly, we also show that the computational problems associated with some bounds on the minimum distance of codes are actually hard for these classes (for codes represented by arbitrary circuits). In fact, we show that finding two vectors within a certain distance d is actually hard for the important (and well-studied) class $PWPP = (B^2, B)-PMPP^2$ in essentially all parameter regimes for which an efficient algorithm is not known, so that our hardness results are essentially tight. In fact, for some d (depending on the block length, message length, and alphabet size), we obtain both hardness and containment. We therefore completely settle the complexity of this problem for such parameters and add coding problems to the short list of problems known to be complete for PWPP.

We also study (A, B)-PMPP^L as an interesting family of complexity classes in its own right, and we uncover a rich structure. Specifically, we use recent techniques from the cryptographic literature on multicollision-resistant hash functions to (1) show inclusions of the form (A, B)-PMPP^L \subseteq (A', B')-PMPP $^{L'}$ for certain non-trivial parameters; (2) black-box separations between such classes in different parameter regimes; and (3) a non-black-box proof that (A, B)-PMPP L \in FP if (A', B')-PMPP $^{L'}$ \in FP for yet another parameter regime. We also show that (A, B)-PMPP L lies in the recently introduced complexity class Polynomial Long Choice for some parameters.

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Contents

1		1
	1.1 The problem of finding multicollisions 1.2 Our results 1.2.1 Connections between coding problems and PMPP 1.2.2 Lattice problems in PMPP 1.2.3 Containments between different classes 1.2.4 Black-box separations (and a non-black-box non-separation) 1.3 Comparison with Jain, Li, Robere, and Xun 1.4 Other related work	1 2 4 5 6 7
	- · · · · · · · · · · · · · · · · · · ·	9
2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
3	3.3 Upper bounds for the (list) Hamming and Elias-Bassalygo bounds	.7 .8 .9 .9
4	Hardness of coding problems24.1 PWPP-hardness of SDP24.2 PMPP-hardness of DenseBall2	21
5	Finding short lattice vectors is in PMPP	4
6	Inclusions26.1 Merkle-Damgård construction for multicollisions26.2 A reduction using Merkle trees and list-recoverable codes26.3 Polynomial Long Choice2	25
7	7.1 Simulation approach	8 28 30
8	A non-black-box non-separation 3	2
A	Reduction to a variant of HSVP	6
В	o P	8 10

1 Introduction

We study the complexity of total coding problems, as well as total lattice problems. (We focus on coding problems in the introduction.)

Recall that a q-ary code with messages of length k, block length n, and distance d is a function $\mathcal{C}: \mathbb{F}_q^k \to \mathbb{F}_q^n$ such that

$$d = \min_{\boldsymbol{x}_1 \neq \boldsymbol{x}_2} \Delta(\mathcal{C}(\boldsymbol{x}_1), \mathcal{C}(\boldsymbol{x}_2)) ,$$

where Δ is the Hamming distance, i.e., the number of entries in which two elements in \mathbb{F}_q^n differ. For our purposes, we think of \mathcal{C} as an arbitrary circuit with size $\operatorname{poly}(n, k, \log q)$. (Much of the literature is concerned with the special case when \mathcal{C} is a non-singular *linear* function, in which case the code is called a *linear* code. We discuss our choice of definition more in Section 1.5.)

The most fundamental question in coding theory is to find bounds on d for fixed n, k, and q. In other words, one wishes to argue that any set of q^k points in \mathbb{F}_q^n must contain two points that are within Hamming distance d for the smallest value of d possible. Many beautiful upper bounds on the distance d are known in terms of n, k, and q.

We therefore define the natural family of computational search problem associated with this question. Specifically, we define the $(n,k,d)_q$ -Short Distance Problem $((n,k,d)_q$ -SDP) as the computational search problem in which the input is a circuit $\mathcal{C}: \mathbb{F}_q^k \to \mathbb{F}_q^n$ and the goal is to find $\mathbf{x}_1 \neq \mathbf{x}_2$ such that $\Delta(\mathcal{C}(\mathbf{x}_1), \mathcal{C}(\mathbf{x}_2)) \leq d$. Notice that $(n,k,d)_q$ -SDP is total if and only if all q-ary codes with message length k and block length n have distance at most d.

So, upper bounds on the minimum distance of a code correspond to proofs of totality of SDP for some choice of d = d(n, k, q). In other words, such bounds can be viewed as proofs that for such a choice of d, SDP is in the complexity class TFNP, which consists of total search problems with efficiently verifiable solutions. Starting with the seminal work of Papadimitriou [Pap94], the study of TFNP has focused largely on placing important total search problems in subclasses of TFNP, where it is often convenient to think of each subclass as capturing problems whose totality can be attributed to a particular fundamental principle. E.g., PPP (which we will discuss much more shortly) can be thought of as the subclass of TFNP corresponding to problems whose totality can be proven via a particular version of the pigeonhole principle.

It is therefore natural to ask what more we can say about the complexity of $(n, k, d)_q$ -SDP when d = d(n, k, q) is equal to one of the many celebrated upper bounds on the minimum distance of a q-ary code with block length n and message length k. Indeed, there are now many important upper bounds known on the minimum distance of codes (in terms of n, k, and q), such as the Singleton bound [Sin64], the Hamming bound [Ham50], the Plotkin bound [Plo60], the Elias-Bassalygo bound [Bas65], and the MRRW bound(s) [MRRW77]. These bounds are ubiquitous in the computer science literature and beyond. (See, e.g., [GRS23].)

However, in spite of the importance of these bounds, there has been surprisingly little work addressing the complexity of the associated (total) search problems of actually finding a pair of distinct codewords within one of these bounds. Indeed, to our knowledge, the only prior work directly addressing such a question is the beautiful (and recent) work of Debris-Alazard, Ducas, and van Woerden [DDvW22], which showed (among other things) that the problem of solving SDP on linear codes within the Griesmer bound [Gri60] can be solved efficiently.

1.1 The problem of finding multicollisions

In this work, we will show connections between the complexity of such total coding (and lattice) problems and a natural family of total search problems.

¹The problem of finding $x_1 \neq x_2$ that minimizes $\Delta(\mathcal{C}(x_1), \mathcal{C}(x_2))$ for the given input \mathcal{C} is called the Minimum Distance Problem (MDP), and it is known to be NP-hard, even to approximate, and even for linear codes [DMS03]. In contrast, SDP only asks for two codewords within some fixed distance, independent of the minimum distance of the code. Furthermore, one is often interested only in the important special case in which \mathcal{C} computes a linear function over \mathbb{F}_q , but we stick to this more general setting because our upper bounds for this problem apply even to arbitrary codes (making them stronger), and unfortunately our lower bounds seem to require us to work with arbitrary codes specified by circuits.

Specifically, for integers A > B and $L \ge 2$, we consider the computational problem in which the input is a circuit $\mathcal{C}: [A] \to [B]$, and the goal is to find L distinct input values x_1, x_2, \ldots, x_L such that $\mathcal{C}(x_1) = \mathcal{C}(x_2) = \cdots = \mathcal{C}(x_L)$. Notice that, by the (generalized) pigeonhole principle, this problem is total if (and only if) the size A of the domain of \mathcal{C} and the size B of its range satisfy $L \le \lceil A/B \rceil$. We will focus on the regime in which the problem is total.

In the special case when L=2 and A=B+1, this is the canonical complete problem for the Polynomial Pigeonhole Principle complexity class (PPP).³ This class was introduced by Papadimitriou in his work studying problems in TFNP (i.e., total search problems in FNP) [Pap94]. Since then, the class PPP has been of great interest because it is known to contain many important computational problems, such as the problem of breaking a cryptographic collision-resistant hash function, the problem of breaking a one-way permutation, factoring (under randomized reductions) [Jeř16], and many more problems of interest [SZZ18, BFH+23]. Most relevantly to our work, the problem of finding a non-zero vector in a lattice within Minkowski's bound (in the ℓ_{∞} norm, though see below) was shown to be in PPP in [BJP+19].

Because of its relationship with the pigeonhole principle, we call the computational problem of finding such a collision Pigeon. (Papadimitriou originally used this name for the special case when L=2 [Pap94].) In fact, we get a family of problems (A,B)-Pigeon^L, parameterized by the circuit input size A, the circuit output size B, and the number of colliding inputs $L \leq \lceil A/B \rceil$ that we must find. Accordingly, we define the complexity class (A,B)-PMPP^L as the set of all search problems that have a polynomial-time (Karp) reduction to (A,B)-Pigeon^L.

In the complexity-theoretic literature, there is very little work on Pigeon for L > 2 (although we note Sotiraki's thesis [Sot20, Section 4.5] as foundational work in this direction; and see also Section 1.3 for discussion of recent independent work by [JLRX24]). On the other hand, there is an exciting line of work in the cryptographic literature studying multicollision-resistant hash functions [Jou04, NS07, YW07, BDRV18, LZ19, BKP18, KNY18, Sot20, Din20, RV22, HM23]. From our perspective, one can think of such cryptographic works as studying the average-case complexity of the Pigeon problem (under efficiently sampleable distributions of circuits C). However, even these works have not fully explored this space, primarily focusing on the case where L is constant and log $A \geq 2 \log B$.

1.2 Our results

In this work, we show many connections between coding and lattice problems and PMPP. We also further study the classes (A, B)-PMPP^L.

1.2.1 Connections between coding problems and PMPP

Our first set of results shows a number of connections between PMPP and computational search problems related to error-correcting codes. (See Figure 1 for a summary of some of our results for binary codes.)

Upper bounds on the Shortest Distance Problem. We show that many of the celebrated bounds on the minimum distance of a code yield versions of SDP that are in different versions of PMPP, including the Singleton bound [Sin64], the Hamming bound [Ham50], the Plotkin bound [Plo60], and the Elias-Bassalygo bound [Bas65]. The following theorem shows some of these results.

Theorem 1.1 (Informal, see Section 3). The following hold for any n, k, and prime power q and any constant $\varepsilon > 0$.

1. (n,k,d_S) -SDP_q is in PWPP for $d_S(n,k,q) := n-k+1$ equal to the Singleton bound.

²See Section 2 for discussion of what we mean by a circuit with input size A and output size B when A and B are not necessarily powers of 2.

³When L=2 and $A/B \ge 1+1/\operatorname{poly}(\log B)$, one obtains the canonical complete problem for Polynomial Weak Pigeonhole Principle complexity class (PWPP). We will say much more about this distinction later, but for now we largely ignore this.

⁴To define PMPP formally, A and B should be functions of some asymptotic parameter n, and L might also be a function of n. But, we mostly ignore this issue in the introduction for simplicity.

- 2. (n,k,d_H) -SDP $_q$ is in PPP and $(n,k,(1+\varepsilon)d_H)$ -SDP $_q$ is in PWPP for $d_H=d_H(n,k,q)$ equal to the Hamming bound.
- 3. (n, k, d_P) -SDP_q is in PMPP for $d_P(n, k, q) = (1 1/q + \varepsilon)(n k)$ slightly larger than the Plotkin bound.
- 4. (n, k, d_E) -SDP_q is in PMPP for $d_E(n, k, q)$ equal to the Elias-Bassalygo bound.

In fact, these results are special cases of more general results that we prove. Specifically, we show that one can obtain smaller values of d by increasing L or decreasing A (while holding B fixed and maintaining totality).

Our smooth tradeoff in particular is perhaps a bit surprising. Indeed, it is a-priori not clear why it would be useful to take L>2 in such a reduction, since, after all, the goal in SDP is to find two codewords. (Of course, this is because our reductions mimic the proofs of the Plotkin and Elias-Bassalygo bounds. Both proofs work by first finding L>2 codewords that lie in a relatively small Hamming ball and then showing that two of these codewords must be quite close to each other.)

Tight hardness for SDP and completeness when L = 2. We next show tight hardness results for SDP. In particular, we consider both the case when a code is represented by an arbitrary circuit C and the case when a code is represented in systematic form (i.e., the case when the first k symbols in a codeword consist of the message; see Section 1.5). We call this restricted problem sysSDP.

Theorem 1.2 (Informal, see Corollaries 4.3 and 4.5). For any n, k, and prime power q and any constant $\varepsilon > 0$, (n, k, d)-SDP $_q$ is PWPP-hard for $d(n, k, q) = (1 - 1/q - \varepsilon)n$. Furthermore, (n, k, d_P) -sysSDP $_q$ is PWPP-hard for distance $d_P(n, k, q) = (1 - 1/q - \varepsilon)(n - k)$ slightly below the Plotkin bound.

Theorem 1.2 is essentially tight. In particular, for $d \ge (1 - 1/q)n$, it is easy to see that SDP can be solved efficiently.⁵ And, we show that there is also a simple efficient algorithm for sysSDP for $d \ge (1 - 1/q)(n - k)$ (see Theorem 3.4). So, Theorem 1.2 essentially characterizes when there is a polynomial-time algorithm for SDP and sysSDP (assuming that $\mathsf{FP} \ne \mathsf{PWPP}$).

Furthermore, there is a large overlap between the parameter regime for which we show containment in PWPP and the regime for which we show PWPP-hardness (both for arbitrary codes and codes in systematic form), so that for a large range of parameters we show that SDP is actually *complete* for PWPP. This essentially settles the complexity of SDP in these regimes and adds SDP to the relatively short list of problems known to be complete for this class. For example, we show that in many settings, the Hamming bound is PWPP-complete. (Since the Hamming bound can be viewed as a coding-theoretic analogue of Minkowski's bound for lattices, one might view this result as resolving a coding-theoretic analogue of the conjecture that Minkowski's bound is PPP-complete [BJP+19].)

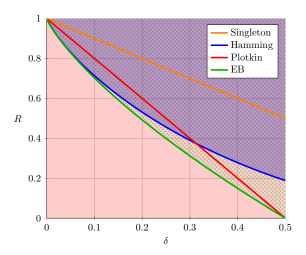
We summarize these results for binary codes in Figure 1. The picture for q-ary codes is quite similar (with the various bounds replaced by their q-ary versions). See Sections 3 and 4 for the details.

Finding many close codewords and PMPP. We also show analogous results for the problem of finding many codewords that all lie in a small ball. This problem corresponds to bounds on the *list decoding* radius of a code (just as the problem of finding close pairs of codewords corresponds to bounds on the *unique decoding* radius).

We first show that list-decoding generalizations of the Singleton bound and the Hamming bound lie in PMPP for appropriate parameters. (See Corollary 3.6 for the result for the list Singleton bound and Corollary 3.8 for the list Hamming bound.) We then show that the problem of finding many codewords that all lie in a small ball is also *hard* for PMPP for some choices of parameters.

Our results for this problem are significantly more subtle than the L=2 case, since for L>2, the complexity of (A, B)-Pigeon^L seems to vary quite a bit with the parameters, whereas for L=2, the parameters A and B matter much less. In particular, for L>2 we do not find a complete problem for PMPP^L. See Sections 3 and 4 for the details.

⁵Indeed, the Plotkin bound (Theorem 2.4) tells us that among any poly(n,q) codewords, there must be a pair within distance (1-1/q)n. So, one can find such a pair by first picking any distinct poly(n,q) codewords and then enumerating all pairs.



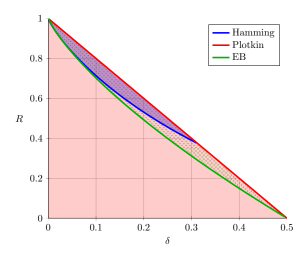


Figure 1: Two plots showing the complexity of the problem of finding two codewords within relative distance $\delta := d/n$ in a code with rate R := k/n for binary codes (represented by circuits). The shaded red region represents PWPP-hardness. (The entirety of both figures are shaded red.) Regions not shown ($\delta > 1/2$ for the left figure and $\delta > 1 - 2R$ for the right figure) are known to be in FP. The shaded blue region represents containment in PWPP. The region of overlap between red and blue therefore represents regimes where the problem is PWPP-complete. The area covered with green dots represents problems in PMPP^L for some $L \geq 2$. The left figure is for arbitrary (binary) codes represented by arbitrary circuits, while the right figure is for (binary) codes in systematic form. (See Section 1.5 for discussion of systematic form and how we define codes in this context.)

1.2.2 Lattice problems in PMPP

We next show similar results for computational lattice problems. Recall that a lattice is the set of all integer linear combinations of n linearly independent basis vectors $\mathbf{B} = (\mathbf{b}_1, \dots, \mathbf{b}_n) \in \mathbb{Z}^n$, i.e.,

$$\mathcal{L} = \mathcal{L}(\mathbf{B}) = \{ z_1 \boldsymbol{b}_1 + \dots + z_n \boldsymbol{b}_n : z_i \in \mathbb{Z} \}.$$

A fundamental question about lattices asks when there must exist a non-zero lattice point $y \in \mathcal{L}_{\neq 0}$ such that $\|y\|_K \leq r$, where $\|\cdot\|_K$ is some norm of interest and r is some bound.

Minkowski's celebrated theorem [Min10] tells us that such a y is guaranteed to exist for some

$$r \le 2 \det(\mathcal{L})^{1/n} / \operatorname{vol}(K)^{1/n}$$
,

where $\det(\mathcal{L}) := |\det(\mathbf{B})|$ is the lattice determinant and K is the unit ball of the norm $\|\cdot\|_K$. The corresponding computational problem $\operatorname{Minkowski}_K$ is the search problem in which the input is a basis \mathbf{B} for a lattice, and the goal is to output a non-zero vector $\mathbf{y} \in \mathcal{L}_{\neq \mathbf{0}}$ such that

$$\|\boldsymbol{y}\|_K \leq 2 \det(\mathcal{L})^{1/n} / \operatorname{vol}(K)^{1/n}$$
.

This problem is quite important in cryptography, particularly in the ℓ_2 norm. In the special case of the ℓ_{∞} norm, it is known that Minkowski $_{\infty} \in \mathsf{PPP}$, and Ban, Jain, Papadimitriou, Psomas, and Rubinstein [BJP⁺19] conjectured that Minkowski $_{\infty}$ is actually PPP-complete. (This conjecture remains open.)

We study the more general problem of finding $y \in \mathcal{L}_{\neq 0}$ with

$$\|\boldsymbol{y}\|_p \leq \gamma \det(\mathcal{L})^{1/n}$$
,

where

$$\|\boldsymbol{y}\|_p := (|y_1|^p + \dots + |y_n|^p)^{1/p}$$

is the ℓ_p norm. This problem is known as the γ -Hermite Shortest Vector Problem (γ -HSVP_p). Since this problem is relevant to cryptography, it is very well studied for a wide range of parameters γ [LLL82, Sch87, GN08, MW16, ALS21], particularly for p=2.

The case $\gamma = 2/\operatorname{vol}(\mathcal{B}_p^n)^{1/n}$ corresponds to Minkowski_p, where \mathcal{B}_p^n is the unit ℓ_p ball. However, Minkowski's bound is not tight (except in the case when K tiles space, such as when K is the hypercube). For example, Blichfeldt improved on Minkowski's celebrated theorem in the ℓ_2 norm, proving that γ -HSVP₂ is still total when $\gamma \approx \sqrt{2}/\operatorname{vol}(\mathcal{B}_2^n)^{1/n}$ [Bli29].⁶

Perhaps surprisingly, we show that γ -HSVP₂ \in (A, B)-PMPP^L for $\gamma \approx \sqrt{2}/\operatorname{vol}(\mathcal{B}_2^n)^{1/n}$ and appropriate choices of A, B, and L. In fact, we show a smooth tradeoff between the Hermite factor γ and the parameters A, B, and L, showing that one can obtain shorter vectors by either increasing L or decreasing the ratio between A and B (while maintaining totality). A similar story holds for ℓ_p norms more generally.

Theorem 1.3 (Informal; see Corollary 5.2). For any constant integer $p \geq 1$ and any $A, B, L \in \mathbb{Z}^+$ satisfying $2^{s(n)} = B < A \leq 2^{\text{poly}(n)}$ and $L \leq \lceil A/B \rceil$ for a sufficiently large polynomial s(n), it holds that $\gamma\text{-HSVP}_p \in (A,B)\text{-PMPP}^L$ for

$$\gamma \approx d_p(L, n) \cdot (A/B)^{1/n} \cdot \operatorname{vol}(\mathcal{B}_p^n)^{-1/n}$$
,

where n is the rank of the lattice in the γ -HSVP instance and $1 \le d_p(L, n) \le 2$ is a particular function that is decreasing in the parameter L.

1.2.3 Containments between different classes

The above results bring new attention to the classes PMPP. So, we next study containments between these PMPP classes with different parameters A, B, and L, and other classes of interest in TFNP.

Recall that the celebrated Merkle-Damgård construction [Mer89, Dam89] shows that the ratio of the input size A to the output size B of a circuit essentially does not matter in the special case when L=2, since one can efficiently reduce from the problem of finding a single collision (i.e., L=2) in a barely compressing circuit $C: A \to B$ with $A = B + B/\operatorname{poly}(\log B)$ to the (seemingly much easier) problem of finding a single collision in a much more compressing circuit $C': A' \to B$ with $\log A' = \log(B)^C$ for any constant C > 1. In our terminology,

$$(B+B/\operatorname{poly}(\log B),B)\operatorname{-PMPP}^2=(2^{\log^C B},B)\operatorname{-PMPP}^2$$
 .

This surprising collapse of complexity classes is known as *domain extension*, and it has innumerable applications in cryptography and complexity theory.⁷

Already in 2004, Joux noticed that Merkle and Damgård's elegant domain extension technique does not seem to work for L > 2 [Jou04]. So, it appears that for L > 2, the relationship between A and B (i.e., how "compressing" the circuit C is) might matter quite a bit. This suggests a surprising fundamental difference between the case L = 2 and the case when L > 2.

However, we show two (rather weak) notions of domain extension that still work in the setting of multicollisions. The first such result follows by analyzing the Merkle-Damgård construction in this setting and showing that it does achieve *something*, albeit with a large loss in parameters. The second result shows a more sophisticated reduction (using Merkle trees together with list-recoverable codes) that is better than the Merkle-Damgård-based reduction in the regime where A is very large compared to B. The latter result can be

⁶We note that Blichfeldt proved two distinct relevant theorems in this context, which might easily confuse the reader. So, we endeavor to clarify here. The theorem commonly referred to as "Blichfeldt's theorem" says that any measurable set $S \subset \mathbb{R}^n$ with vol(S) > det(\mathcal{L}) is guaranteed to contain two points $x_1, x_2 \in S$ with $x_1 \neq x_2$ such that $x_1 - x_2 \in \mathcal{L}$. This theorem is often discussed in the context of total lattice problems because it can be used to prove Minkowski's theorem. In fact, Sotiraki, Zampetakis, and Zirdelis introduced a related computational problem that they called BLICHFELDT (in which the set S is represented implicitly by a circuit), and they showed that BLICHFELDT is actually PPP-complete. It is not clear how BLICHFELDT is related to γ-HSVP for $\gamma \approx \sqrt{2}/\operatorname{vol}(\mathcal{B}_2^n)^{1/n}$ (except that they are two computational lattice problems whose totality was proven by Blichfeldt).

⁷Admittedly, we are deliberately conflating the distinction between the problem of breaking a cryptographic hash function (which is what Merkle and Damgård actually studied) and the problem of finding a collision in an arbitrary worst-case circuit. All of the above statements hold in both cases.

thought of as a translation into our setting of a beautiful result due to Bitanski, Kalai, and Paneth [BKP18] in the setting of multicollision-resistant hash functions. (In fact, the proof is substantially simpler in our setting than in that of [BKP18], since we do not have to worry about the many additional issues that arise in the average-case setting.)

Together, these results show that it is possible to reduce the problem of finding multicollisions in a less compressing function to the problem of finding multicollisions in a more compressing function, but at the expense of a large loss in the number of collisions found.

Theorem 1.4 (Informal; see Section 6). For m > a > b,

$$(2^a,2^b)$$
-PMPP $^{L'}\subseteq (2^m,2^b)$ -PMPP L

for $L' \approx L^{(a-b)/(m-b)}$.

For any $r \geq 2$, any $k \geq 1$, and any L,

$$(2^{vr}, 2^v)$$
-PMPP $^{M'} \subseteq (2^{vrk}, 2^v)$ -PMPP M

under randomized reductions, for

$$M' \approx M^{\log r/(2\log r + \log k + \log(M)/2)}$$
.

We also show that the class PMPP is contained in the recently introduced ([PPY23]) complexity class Polynomial Long Choice (PLC), for appropriate choices of the parameters A, B, and L. In fact, we show a reduction to the Unary Long Choice problem. (This result was recently independently discovered in [JLRX24]. See Section 1.3.) This strengthens a result of Pasarkar, Papadimitriou, and Yannakakis [PPY23], who showed that PWPP \subseteq PLC.

Theorem 1.5 (Informal; see Section 6.3). For any L < n,

$$(2^n,2^{n-L})\text{-}\mathsf{PMPP}^L\subseteq\mathsf{PLC}$$

1.2.4 Black-box separations (and a non-black-box non-separation)

Our final set of results concerns black-box separations between (A, B)-PMPP^L for different values of A, B, and L, which suggest that it might be hard to prove stronger containments than what we show above. However, we note that recent independent work of Jain, Li, Robere, and Xun [JLRX24] also showed exciting black-box separations of this form. While our results are formally incomparable to theirs, we believe that the results of [JLRX24] are more interesting than our own. (See Section 1.3.)

The starting point for our results is a beautiful idea due to Komargodski, Naor, and Yogev [KNY18] for separating $(2^n, 2^{n/2})$ -PMPP^L from $(2^n, 2^{n/2})$ -PMPP^{L'} for any constants $L \neq L'$ (particularly in the average-case setting relevant to cryptography). Unfortunately, however, the proof in [KNY18] had a subtle bug that does not seem easy to fix [KY23].

We use similar ideas to show two different black-box separations, which can be seen as partial evidence that domain extension and range compression are not possible when L > 2. However, we note that our black-box separations are rather weak, since they only rule out rather fine-grained black-box reductions between the classes.

Finally, we show that a very clever non-black-box proof due to Rothblum and Vasudevan [RV22] extends to our setting. In particular, Rothblum and Vasudevan show, using non-black-box techniques, that the existence of a certain sufficiently strong multicollision-resistant hash function implies the existence of a collision-resistant hash function. We prove an analogue of their result in our (worst-case) setting, showing that suitable hardness of PMPP for large L implies hardness of PMPP for smaller L. (After a preliminary version of this work appeared, Buzek and Tessaro [BT24] improved upon the main result in [RV22]. We do not know whether the stronger result in [BT24] extends to our setting.)

As these results are rather technical, we refer the reader to Sections 7 and 8 for the details.

1.3 Comparison with Jain, Li, Robere, and Xun

Recent exciting work by Jain, Li, Robere, and Xun [JLRX24] also defines and studies the computational problem (A, B)-Pigeon^L and the associated complexity class (A, B)-PMPP^L (with slightly different notation). (They also define additional classes that correspond to the union of (A, B)-PMPP^L over different parameters A, B, and L.) [JLRX24] is concurrent with and independent of this work (and appeared as a preprint shortly before we released a preprint of the present work). Here, we provide a brief comparison of their work with ours.

Both the present work and [JLRX24] define multi-collision classes and study relationships between them. At a high level, [JLRX24] has morally stronger (although formally incomparable) results on the structural complexity of these classes, whereas the present work focuses on showing containment and hardness of coding and lattice problems with respect to these classes (which [JLRX24] does not study at all).

In terms of structural complexity, [JLRX24] contains exciting black-box separation results, which, although formally incomparable to our black-box separations, we think of as stronger. In particular, [JLRX24] are essentially able to black-box separate (A, B)-PMPP^L from (A', B')-PMPP^{L'} for any constants $L \neq L'$ and any (reasonable) A, B, A', and B'. They also show black-box separations between PMPP and other interesting complexity classes in TFNP, and in particular show a black-box separation between the Ramsey problem and PMPP. We refer the reader to [JLRX24] for the technical details.

[JLRX24] also studies the relationship between PLC and PMPP. Indeed, they prove a result that is essentially identical to our Theorem 1.5, which shows that PMPP \subseteq PLC for certain parameters. (Formally, our technical result in Theorem 6.8 is more general than the analogous result in [JLRX24], but it is clear that the proof in [JLRX24] yields the more general result as well.) In addition, they show a containment in the other direction, that PLC \subseteq PMPP, albeit for different parameters. Finally, [JLRX24] shows that an interesting problem in TFBQP is in PMPP. The latter two results have no analogue in the present work.

In this work, we focus on the relationship of PMPP with coding and lattice problems (Sections 3 to 5). We also show Merkle-Damgård-style reductions between PMPP with different parameters (Section 6) and a non-block-box non-separation in the style of [RV22] (Section 8). These topics are not studied in [JLRX24].

1.4 Other related work

Our work lies at the intersection of a number of different areas, and there is therefore much related work to discuss in addition to [JLRX24]. Here, we focus on how this prior work relates to our work.

The complexity of total lattice problems. The complexity of Minkowski's bound and HSVP more generally is quite well studied, particularly in the ℓ_{∞} norm and the ℓ_{2} norm. In particular, algorithms for HSVP₂ play a very important role in lattice-based cryptography, and algorithms for HSVP₂ with different approximation factors are a very active area of research [LLL82, Sch87, GN08, MW16, ALS21]. Some of these algorithms can be viewed as constructive proofs of classical results about the minimum distance of a lattice relative to the determinant. (For example, the celebrated LLL algorithm gives a constructive proof of Hermite's bound [LLL82], and the slide reduction algorithm gives a constructive proof of Mordell's inequality [GN08].)

Finding a vector within Minkowski's bound in the ℓ_{∞} norm is considered one of the most important problems in the complexity class PPP. In particular, Ban, Jain, Papadimitriou, Psomas, and Rubinstein showed that other important problems in PPP can be reduced to this problem, and they conjectured that this problem is actually PPP-complete [BJP⁺19]. Sotiraki, Zampetakis, and Zirdelis further investigated the relationship between lattice problems, PPP, and PWPP, showing two problems related to lattices that are PPP-complete and PWPP-complete respectively [SZZ18].

The complexity of total coding problems. To our knowledge, much less is known about the complexity of total problems that arise in coding theory. Instead, much work has focused on the γ -approximate Minimum Distance Problem (γ -MDP), in which the input is a linear code and the goal is to output a pair of distinct codewords c_1 , c_2 such that the distance between them is within a factor γ of the minimum distance of the

input code (or, since the code is linear, one can equivalently output a non-zero codeword with nearly minimal Hamming weight). This problem is known to be NP-hard [Var97], even to approximate [DMS03]. In contrast, we are interested in the problem of finding distinct codewords c_1, c_2 that are within distance d, where d depends only on the message length k and block size n of the code (and *not* on the minimum distance). We are particularly interested in the total regime, where such problems are very unlikely to be NP-hard.

To our knowledge, the only direct work in this area is a beautiful paper by Debris-Alazard, Ducas, and van Woerden [DDvW22], which showed an LLL-like algorithm for linear codes that efficiently finds codewords within the Griesmer bound [Gri60]. (Note that this algorithm only works for linear codes, and indeed the Griesmer bound itself only applies to linear codes.)

Literature on multicollisions. There is quite a bit of prior work in the cryptography literature on multicollision-resistant hash functions. In our terminology, a multicollision-resistant hash function is some efficiently sampleable distribution of instances of (A, B)-Pigeon^L (i.e., circuits $C : [A] \to [B]$) that are actually hard (i.e., that cannot be solved by polynomial-time algorithms with non-negligible probability). A survey of this literature is beyond the scope of this work. Broadly speaking, work in this area has been concerned with (1) understanding the relationship between collision resistance and multicollision resistance (i.e., the relationship between the case when L = 2 and the case when L > 2); (2) finding applications of multicollision-resistant hash functions; and (3) building multicollision-resistant hash functions from various cryptographic hardness assumptions.

Many of the techniques that we use to understand the relationship between (A, B)-Pigeon^L in different parameter regimes are directly inspired by this cryptographic literature. In particular, our inclusion based on Merkle trees and list-recoverable codes is a direct adaption of Bitanski, Kalai, and Paneth's construction from the cryptographic setting to our setting [BKP18]; our black-box separations are inspired by [KNY18]; and our non-black-box non-separation is a direct adaptation of Rothblum and Vasudevan's proof from the cryptographic setting to our setting [RV22]. (See also the very recent work of [BT24].)

In contrast, there is very little prior work in the worst-case setting. To our knowledge, the only works that consider the worst-case complexity of finding multicollisions are Komargodski, Naor, and Yogev [KNY18] and Sotiraki [Sot20] (though see Section 1.3). In both of these works, the worst-case complexity of (A, B)-Pigeon^L is not the primary focus, but both do define the special cases of the complexity class (A, B)-PMPP^L, when $A = B^2$ (specifically, $A = 2^{2n}$ and $B = 2^n$) and L is a constant. This is a natural setting of parameters, but we show interesting results in other parameter regimes as well.

Sotiraki in particular shows a complete problem for PMPP that is similar to the PPP-complete and PWPP-complete problems from [SZZ18]. In particular, Sotiraki's PMPP-complete problem bears some resemblance to certain lattice and coding problems, though the relationship is unclear. We refer the reader to [SZZ18, Sot20] for more.

Komargodski, Naor, and Yogev claimed a black-box separation between $(2^{2n}, 2^n)$ -PMPP^L and $(2^{2n}, 2^n)$ -PMPP^{L'} for any constants L' < L, but their elegant proof contained a subtle bug that has not been fixed [KY23]. Our black-box separations use similar ideas but are weaker than what they originally claimed.

Literature on PPP and PWPP. In contrast, there is much literature studying the complexity classes PPP and PWPP, which correspond to the special case of PMPP when L=2 (in different parameter regimes). PPP was introduced by Papadimitriou in his seminal work [Pap94]. (PWPP appeared in many works but seems to have been first named PWPP in [Jeř16].) Since then, many problems of interest have been shown to be contained in either PWPP or PPP [Jeř16, BJP+19, SZZ18, BFH+23]. Until recently, only a small handful of problems were known to be complete for PPP or PWPP [Pap94, SZZ18, BJP+19]. However, Bourneuf, Folwarczný, Hubáček, Rosen, and Schwartzbach recently showed a number of problems arising from extremal combinatorics that are complete for either PPP or PWPP [BFH+23].

There has also been some literature concerned with generalizing PPP and PWPP to classes other than PMPP. In particular, Pasarkar, Papadimitriou, and Yannakakis [PPY23] recently introduced the class Polynomial Long Choice (PLC), which can be thought of as corresponding to the generalization of the pigeonhole principle obtained by iterating the pigeonhole principle many times.

1.5 A note on "codes" represented by circuits, injectivity, and systematic form

The coding theory results in this paper are concerned with the problem of finding close codewords (or many codewords that lie in a relatively small ball) in a "code" represented by an arbitrary circuit $\mathcal{C}: \mathbb{F}_q^k \to \mathbb{F}_q^n$ with size $\operatorname{poly}(n,k,\log q)$. It is far more common in the literature to consider linear codes represented by a generator matrix (or, equivalently, an invertible circuit with linear gates). (Sometimes when arbitrary codes are considered in the literature, the code is simply represented by listing all q^k points, while we represent our codes succinctly.)

Whether one should really think of a generic circuit $\mathcal{C}: \mathbb{F}_q^k \to \mathbb{F}_q^n$ as representing a "code" is not so clear. In particular, such a circuit might not be *injective*, i.e., there might be distinct "messages" $x_1, x_2 \in \mathbb{F}_q^k$ that map to the same "codeword" $\mathcal{C}(x_1) = \mathcal{C}(x_2)$. (And, there is likely no way to efficiently determine whether such a circuit is injective. Indeed, determining this is coNP-complete.) But, we find the coding-theoretic perspective to be quite useful. In particular, the notion of the distance of a code still makes sense with this slightly more general definition, and the bounds on the distance that we discuss in this paper still apply. Indeed, much of coding theory still makes sense if we treat such degenerate, non-injective codes simply as "codes with distance 0," and standard bounds in coding theory, such as the Singleton and Hamming bounds, still apply.

Of course, it is not an issue, and actually a strength that our upper bounds apply to such general "codes." Indeed, any upper bound that applies in the more general case when "codes" are represented by arbitrary circuits certainly applies to the special case of injective circuits or the even more special (and quite important) case of linear codes.

For our lower bounds, however, this can be viewed as a major flaw in our model. To partially mitigate this, we prove our hardness results in two different settings.

In the first "generic" setting, we show hardness for "codes" represented by arbitrary circuits $\mathcal{C}:[q]^k \to [q]^n$, with no presumed structure. In particular, the circuit is not necessarily injective. Indeed, one may argue that our reductions are rather artificial, in that the reductions often produce "codes" \mathcal{C} such that $\Delta(\mathcal{C}(\boldsymbol{x}_i), \mathcal{C}(\boldsymbol{x}_j))$ is either zero or strictly larger than d, where d is the bound on the distance needed to solve the associated coding problem. So, these reductions rely quite heavily on this rather strange definition of a code in which multiple messages can map to the same codeword.

In the "systematic" setting, our codes $C:[q]^k \to [q]^n$ are in systematic form, which means that the first k characters of C(x) are simply x itself. (Formally, we actually work with a smaller circuit $C':[q]^k \to [q]^{n-k}$, and we simply interpret (x, C'(x)) as the codeword associated with x.) Such circuits are clearly injective, and therefore this setting is much less artificial. (Codes in systematic form are also quite fundamental objects that arise naturally in coding theory.) In this setting, our formal results are a bit different, and we even show that there are efficient algorithms for this setting in regimes where the problem is provably hard for codes represented by arbitrary circuits. However, the high-level picture is the same. In particular, we still show completeness in this setting. (See Figure 1.)

1.6 Open problems

We leave a number of interesting open problems. Here, we mention some of them.

Complexity of coding and lattice problems. We place the computational problems associated with a number of fundamental bounds on the minimum distance of a code in PMPP. However, we were unable to say anything non-trivial about the complexity of Delsarte's linear programming bound [Del73] and the closely related MRRW bound(s) [MRRW77], which are the best known bounds in an important range of parameters. The associated computational problems are, by definition, in TFNP, but we do not know any natural subclass of TFNP that contains these problems.

Similarly, the best known bound on the minimum distance in the ℓ_2 norm of a lattice relative to the determinant is the celebrated bound due to Kabatjanskiĭ and Levenšteĭn [KL78] (which is better than Blichfeldt's [Bli29] by a factor of roughly $2^{1/10}$). The problem of finding a vector within the Kabatjanskiĭ

and Levenšteĭn bound is again, by definition, in TFNP, but we do not know any natural subclass of TFNP that contains this problem.

In a different direction, we show hardness of various total coding problems (and even completeness in some regimes), but only for codes represented by circuits. It would be very exciting to show hardness results of total problems on *linear* codes (represented, e.g., by generator matrices), since these are the more standard problems. (The analogous question for lattices was already asked in [BJP⁺19] and also remains open.)

Better understanding of PMPP across different regimes. The first question that comes to mind about the complexity classes (A, B)-PMPP^L is, of course, "how do these classes relate to each other across different parameter regimes?" In the case when L=2, it has long been known that the relationship between A and B does not matter much. For example,

$$((1+1/\operatorname{poly}(n))\cdot 2^n, 2^n)$$
-PMPP² = $((2^{n+\operatorname{poly}(n)}, 2^n)$ -PMPP² = PWPP.

For L > 2, it seems unlikely that a similar result holds. We instead describe a rich and rather complicated set of inclusions (and non-black-box relationships) among these classes, as well as black-box separations.

However, we have no evidence that these results are tight. One would ideally like to show black-box separations and inclusions that are tight with one another. (Or, alternatively, one might hope to prove non-trivial equalities (A, B)-PMPP^L = (A', B')-PMPP^{L'} like what we know in the case of L = L' = 2.) The analogous average-case question has been the topic of much research in the cryptography literature [Jou04, NS07, YW07, BDRV18, BKP18, KNY18, LZ19, Din20, Sot20, RV22, HM23], but to the authors' knowledge the worst-case setting was barely explored before this work and the recent exciting (concurrent and independent) work of Jain, Li, Robere, and Xun [JLRX24].

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2 Preliminaries

We will denote vectors by boldface letters like x, y, z. For an n-coordinate vector $x = (x_1, ..., x_n)$ and $1 \le i \le j \le n$, we define $x_{[i,j]} := (x_i, ..., x_j)$ to denote the restriction of x to its ith coordinate through jth coordinate. For a positive integer q, we define $[q] := \{1, ..., q\}$.

For convenience, we define a circuit $\mathcal{C}:[A] \to [B]$ for $A, B \in \mathbb{Z}^+$ (i.e., a circuit with domain and range sizes that are not necessarily powers of two) as a Boolean circuit $\mathcal{C}':\{0,1\}^a \to \{0,1\}^b$ with $a:=\lceil \log_2(A) \rceil$ input bits and $b:=\lceil \log_2(B) \rceil$ outputs bits, where inputs x corresponding to integers greater than A are simply ignored and outputs $y=\mathcal{C}'(x)$ corresponding to integers greater than B are interpreted as $\mathcal{C}(x)=B$. We similarly define circuits with $[q]^n$, \mathbb{F}_q^n , $[A_1] \times [A_2]$, $\mathbb{F}_q^n \times [A]$, etc., as their domain or range, noting that in each case there is a simple efficiently computable bijection between such domains and ranges and sets of the form [A] and [B] for appropriate integers A and B.

We will need to use the following quantity in many different places.

Definition 2.1. Let e > 0 and $N \ge 2$ be an integer and let $\mathcal{X} = (A, \delta)$ be a metric space on the set A with metric function δ . We define

$$d_{\mathcal{X}}(e, N) := \sup_{\substack{y, v_1, \dots, v_N \in A \\ \delta(y, v_i) \le e}} \min_{i \ne j} \delta(v_i, v_j)$$

to be the smallest distance d so that any N points in a ball of radius e must contain a pair within distance d.

We also write

$$d_q^*(n,N) := d_{[q]^n,\Delta}(n,N)$$

for the special case when we are interested in the Hamming metric Δ over $[q]^n$ and the radius e = n is maximal. In other words,

$$d_q^*(n,N) = \sup_{\boldsymbol{c}_1,...,\boldsymbol{c}_N} \min_{i \neq j} \Delta(\boldsymbol{c}_i,\boldsymbol{c}_j)$$

is the largest possible minimum distance of a code of size N with alphabet size q and block length n.

2.1 Coding basics

We use $\|x\|_0$ to denote the Hamming weight (i.e., number of non-zeroes) in a vector x, and

$$\mathcal{H}_{q}^{n}(y,r) := \{ x \in \mathbb{F}_{q}^{n} : ||x - y||_{0} \le r \}$$

to denote the Hamming ball in \mathbb{F}_q^n of radius r centered at y. We define

$$V_q^n(r) := \left| \mathcal{H}_q^n(\mathbf{0}, r) \right| = \sum_{i=0}^r (q-1)^i \cdot \binom{n}{i}$$

to be the volume (i.e., cardinality) of such a Hamming ball. (The volume of Hamming balls is shift-invariant, and so does not depend on the center y of the ball.)

We next define list decodability.

Definition 2.2. For $k, n, r, N \in \mathbb{Z}^+$, a code specified as a circuit $\mathcal{C} : \mathbb{F}_q^k \to \mathbb{F}_q^n$, is (r, N)-list decodable if for all $\mathbf{y} \in \mathbb{F}_q^n$, $|\{\mathbf{x} : \mathcal{C}(x) \in \mathcal{H}_q^n(\mathbf{y}, r)\}| \leq N$.

That is, a code is (r, N)-list decodable if there are at most N codewords in \mathcal{C} in any radius-r Hamming ball in \mathbb{F}_q^n .

2.2 Bounds on the minimum distance of codes and the list-decoding radius

In this section, we collect many different bounds on the minimum distance of codes that will be useful in the sequel, as well as some closely related bounds on the list-decoding radius. We refer the reader to [GRS23] for more details on all of these bounds.

Theorem 2.3 (Singleton bound; [Sin64]). Let $k, n, d \in \mathbb{Z}^+$ and let q be a prime power. Then every $(n, k, d)_q$ code satisfies $d \leq n - k + 1$.

Theorem 2.4 (Plotkin bound; [Plo60]). If a code $C \subseteq [q]^n$ has minimum distance at least d for some $d \ge (1 - 1/q)n$, then

$$|C| \le \begin{cases} 2qn & d = (1 - 1/q)n \\ \frac{qd}{qd - (q - 1)n} & d > (1 - 1/q)n \end{cases}.$$

The Plotkin bound above only directly applies to very low-rate codes. However, it can be used to derive the following well-known bound that applies for higher-rate codes. The below bound is also often simply referred to as the Plotkin bound (as we do in the introduction). We call it the "asymptotic" Plotkin bound here to distinguish it.

Corollary 2.5 (Asymptotic Plotkin bound). Let C be an infinite family of q-ary codes with relative distance $0 \le \delta \le 1 - 1/q$ and rate R. Then

$$R < (1 - 1/q)\delta$$

Now, we state the list Singleton bound, which was first stated relatively recently in [ST20, Theorem 1.2].

⁸The bound is called the "generalized Singleton bound" in [ST20].

Theorem 2.6 (List Singleton bound; [ST20]). Let $n, k, t, q, L \in \mathbb{Z}^+$. Then for every (t, L)-list-decodable code $\mathcal{C}: [q]^k \to [q]^n$,

 $q^k \leq Lq^{n-\lfloor (L+1)t/L\rfloor} \ .$

We will use the following "list Hamming bound," which is a direct consequence of the pigeonhole principle. See [Ham50] and see [GRS23, Theorem 8.1.1] for a very similar result.

Theorem 2.7 (List Hamming bound). Let $n, k, t, q \in \mathbb{Z}^+$ with $t \leq n$, and let $\mathcal{C} : [q]^k \to [q]^n$. Then there exists a center $\mathbf{y} \in [q]^n$ such that

$$\left|\left\{oldsymbol{x}\in[q]^k:\mathcal{C}(oldsymbol{x})\in\mathcal{H}_q^n(oldsymbol{y},t)\right\}\right|\geq\left\lceilrac{q^k\cdot V_q^n(t)}{q^n}
ight
ceil\ .$$

Theorem 2.8 (Johnson bound; [Joh62]). Let $n, k, d, q \in \mathbb{Z}^+$ and $q \geq 2$, and let

$$J_q(\delta) := \left(1 - \frac{1}{q}\right) \cdot \left(1 - \left(1 - \frac{q\delta}{q - 1}\right)^{1/2}\right) . \tag{1}$$

If C is a $(n,k,d)_q$ code and $t < J_q(d/n) \cdot n$, then C is a (t,qdn)-list decodable code.

We now state the Elias-Bassalvgo bound. See [GRS23, Theorem 8.1.1] and its proof.⁹

Theorem 2.9 (Elias-Bassalygo bound; [Bas65]). Let $n, k, d \in \mathbb{Z}^+$, let q be a prime power. Then every $(n, k, d)_q$ code satisfies

$$q^k \le \frac{q^{n+1}dn}{V_a^n(t)} \ ,$$

where $t := \lfloor J_q(d/n) \cdot n \rfloor - 1$.

2.3 Computational problems and complexity classes

A search problem is specified by a binary relation $P: \{0,1\}^* \times \{0,1\}^* \to \{0,1\}$, where $P(\boldsymbol{x},\boldsymbol{y}) = 1$ if and only if " \boldsymbol{y} is a valid output on input \boldsymbol{x} ." A search problem P is total if for every $\boldsymbol{x} \in \{0,1\}^*$ there exists $\boldsymbol{y} \in \{0,1\}^*$ such that $P(\boldsymbol{x},\boldsymbol{y}) = 1$. An algorithm solves a total search problem P if on input \boldsymbol{x} it (always) outputs \boldsymbol{y} such that $P(\boldsymbol{x},\boldsymbol{y}) = 1$.

We will use the notion of Karp reductions between search problems.

Definition 2.10. A deterministic Karp reduction from a search problem P to a search problem Q is a pair of deterministic polynomial-time algorithms R, S with the following properties.

- 1. Given an instance I_P of P, $R(I_P)$ outputs an instance of I_Q of Q.
- 2. Given any valid solution s_Q to $I_Q := R(I_P)$, $S(I_P, s_Q)$ outputs a valid solution s_P for I_P .

For convenience, we often describe our Karp reductions simply as algorithms \mathcal{A}^B for problem P that work with an oracle for problem Q and make a single oracle call. Notice that this is equivalent, as one can always define $R(I_P)$ to be the oracle call made by \mathcal{A}^Q and $S(I_P, s_Q)$ to be the output of \mathcal{A}^B when the response of the oracle is set to s_Q .

We now define one of the central computational problems that we study in this paper.

Definition 2.11 (Pigeon). For integers $A \geq B \geq 1$ and $L \geq 2$, the problem (A, B)-Pigeon^L is defined as follows. The input is a circuit $C: [A] \rightarrow [B]$. The goal is to output distinct $x_1, \ldots, x_L \in [A]$ such that $C(x_1) = \cdots = C(x_L)$.

 $^{^9}$ The non-asymptotic version of Elias-Bassalygo bound that we state appears in the proof of [GRS23, Theorem 8.1.1].

Notice that (A, B)-Pigeon^L is a total search problem if (and only if) $L \leq \lceil A/B \rceil$. And, in this work, we are only interested in this case. The problem (A, B)-Pigeon^L is naturally associated with a family of complexity classes, which we now define.

Definition 2.12 (PMPP). For functions A := A(v), B := B(v), and L := L(v), the complexity class (A, B, L)-Polynomial Multi-Pigeonhole Principle ((A, B)-PMPP^L) is defined as the set of all search problems P such that there is a Karp reduction from P to (A(v), B(v))-Pigeon^{L(v)} for some v.

We often abuse notation by leaving out the parameter v, by writing two of the parameters as functions of the other (e.g., (A, \sqrt{A}) -PMPP $^{\log A}$), or by using asymptotic notation to implicitly quantify over functions A(v), B(v), and L(v) (e.g., (poly(B), B)-PMPP $^{\text{poly}(\log B)}$).

The special case of L=2 is particularly important, and it is well studied.

Definition 2.13 (PPP [Pap94] and PWPP [Jeř16]). Polynomial Pigeonhole Principle (PPP) is the set of all search problems P such that there is a Karp reduction from P to $(2^v, 2^v - 1)$ -Pigeon² for some v. Equivalently, $PPP = (2^v, 2^v - 1)$ -PMPP².

Polynomial Weak Pigeonhole Principle (PWPP) is the set of all search problems P such that there is a Karp reduction from P to $(2^{v+1}, 2^v)$ -Pigeon² for some v. Equivalently, PWPP = $(2^{v+1}, 2^v)$ -PMPP².

We note that because of Merkle-Damgård domain extension [Mer89, Dam89], the class PWPP is actually quite flexible. In particular, we obtain an equivalent definition if we replace $A = 2^{v+1}$ and $B = 2^v$ in the above definition by any of a wide range of parameters.

Theorem 2.14. For any A := A(B) with $(1 + 1/\operatorname{poly}(\log B)) \cdot B \le A \le B^{\operatorname{poly}(\log B)}$,

$$(A, B)$$
-PMPP² = PWPP.

A roughly similar result holds for PPP.

Theorem 2.15. For any A := A(B) with $B < A \le B + \text{poly}(\log B)$,

$$(A, B)$$
-PMPP² = PPP.

We will also be interested in the following relatively new total search problems and the associated complexity class defined in [PPY23]. In particular, [PPY23] shows that this class contains PPP as well as many important problems related to extremal combinatorics.

Definition 2.16 (LongChoice and UnaryLongChoice). The LongChoice problem is the following: There is a universe U of 2^n objects, represented by 2^n n-bit strings. We are given a sequence of n-1 circuits P_0, \ldots, P_{n-2} , each of poly(n) size, such that P_i has (i+2)n inputs bits and one output bit; circuit P_i represents a predicate on i+2 objects. We are asked to find a sequence of n+1 distinct objects a_0, a_1, \ldots, a_n with the following property: for each i in $\{0, \ldots, n-2\}$, $P_i(a_0, \ldots, a_i, a_i)$ is the same for all i > i.

UnaryLongChoice is the version of LongChoice where every predicate P_i depends only on its last argument, i.e., $P_i(a_0, \ldots, a_i, x) = P_i(x)$.

Definition 2.17 (PLC). Polynomial Long Choice (PLC) is the set of all search problems P such that there is a Karp reduction from P to LongChoice.

 $^{^{10}}$ PPP is typically defined slightly differently. In particular, PPP is typically defined as the class of problems that are reducible to the problem in which the input is a circuit $\mathcal{C}:[2^v] \to [2^v]$ and the goal is *either* to find $x \in [2^v]$ such that $\mathcal{C}(x) = 0$, or to find two distinct elements $x_1, x_2 \in [2^v]$ such that $\mathcal{C}(x_1) = \mathcal{C}(x_2)$. However, there are simple Karp reductions between this problem and $(2^v, 2^v - 1)$ -Pigeon². So, this definition is equivalent.

2.4 Some computational coding problems

We next define the main coding problems that we study, which is to find distinct inputs x_1, x_2 to a circuit C such that $C(x_1, x_2)$ is small (or possibly 0).

Definition 2.18. For $n, k, d, q \in \mathbb{Z}^+$, the Short Distance Problem (n, k, d)-SDP_q is the search problem defined as follows. The input is a circuit $C : [q]^k \to [q]^n$. The goal is to output $\mathbf{x}_1, \mathbf{x}_2 \in [q]^k$ such that $\mathbf{x}_1 \neq \mathbf{x}_2$ and $\Delta(C(\mathbf{x}_1), C(\mathbf{x}_2)) \leq d$.

A central goal in coding theory is to characterize when a code with a given input length (dimension) k, block length n, and alphabet size q must have distance (at most) d (i.e., a pair of distinct code words at distance at most d). (In Section 2.2, we describe many such bounds.) One may alternatively view this goal as trying to characterize when SDP is total, i.e., for what values of k, n, q, d the problem is guaranteed to have a solution.

Since the circuit \mathcal{C} describing a "code" as defined above might not be injective, we also define the following special case of SDP in which the code is required to be in systematic form. See Section 1.5.

Definition 2.19. For $n, k, d, q \in \mathbb{Z}^+$, the systematic Short Distance Problem (n, k, d)-sysSDP_q is the search problem defined as follows. The input is a circuit $\mathcal{C}: [q]^k \to [q]^{n-k}$. The goal is to output $\mathbf{x}_1, \mathbf{x}_2 \in [q]^k$ such that $\mathbf{x}_1 \neq \mathbf{x}_2$ and $\Delta(\mathbf{x}_1 \circ \mathcal{C}(\mathbf{x}_1), \mathbf{x}_2 \circ \mathcal{C}(\mathbf{x}_2)) \leq d$.

We will need the following simple reduction from SDP on arbitrary codes to sysSDP.

Lemma 2.20. For all $n, k, d, q \in \mathbb{Z}^+$, there is a Karp reduction from (n, k, d)-SDP_q to (n + k, k, d + 1)-sysSDP_q.

Proof. On input an instance $C:[q]^k \to [q]^n$ of (n,k,d)-SDP $_q$ the reduction simply calls its (n+k,k,d+1)-SDP $_q$, receiving as output distinct $\boldsymbol{x}_1,\boldsymbol{x}_2 \in [q]^k$ such that $\Delta((\boldsymbol{x}_1,\mathcal{C}(\boldsymbol{x}_1)),(\boldsymbol{x}_2,\mathcal{C}(\boldsymbol{x}_2))) \leq d+1$. It then simply outputs $\boldsymbol{x}_1,\boldsymbol{x}_2$.

To see that this reduction is correct, it suffices to notice that

$$d+1 \ge \Delta((x_1, C(x_1)), (x_2, C(x_2))) = \Delta(x_1, x_2) + \Delta(C(x_1), C(x_2)) \ge 1 + \Delta(C(x_1), C(x_2))$$

because $x_1 \neq x_2$. Therefore, $\Delta(\mathcal{C}(x_1), \mathcal{C}(x_2)) \leq d$, as needed.

We will also be interested in the following problem on codes, which we view as an interesting problem in its own right, and which also interests us because of its relationship with SDP.

Definition 2.21 (DenseBall). For $n, k, r, L, q \in \mathbb{Z}^+$, (n, k, r)-DenseBall $_q^L$ is the search problem defined as follows. The input is a circuit $\mathcal{C}: [q]^k \to [q]^n$. The goal is to find distinct $\mathbf{x}_1, \ldots, \mathbf{x}_L \in [q]^k$ and $\mathbf{y} \in [q]^n$ such that for all $i \in [L]$, $\Delta(\mathbf{y}, \mathcal{C}(\mathbf{x}_i)) \leq r$.

Similarly, (n, k, r)-sysDenseBall^L_q is the search problem defined as follows. The input is a circuit $C : [q]^k \to [q]^{n-k}$. The goal is to find distinct $\mathbf{x}_1, \ldots, \mathbf{x}_L \in [q]^k$ and $\mathbf{y} \in [q]^n$ such that for all $i \in [L]$, $\Delta(\mathbf{y}, \mathbf{x}_i \circ C(\mathbf{x}_i)) \leq r$.

As we did above for SDP, we show a simple reduction from DenseBall (on arbitrary codes) to sysDenseBall.

Lemma 2.22. For all $n, k, t, q, L \in \mathbb{Z}^+$, there is a Karp reduction from (n, k, t)-DenseBall_q^L to (n + k, k, t)-sysDenseBall_q^L.

Proof. On input an instance $\mathcal{C}: [q]^k \to [q]^n$ of (n,k,t)-DenseBall $_q^L$ the reduction then calls its (n+k,k,t)-sysDenseBall $_q^L$ oracle on \mathcal{C} , receiving as output distinct $\boldsymbol{x},\ldots,\boldsymbol{x}_L\in[q]^k$ and a center $\boldsymbol{y}=(\boldsymbol{y}',\boldsymbol{y}'')\in[q]^{k+n}$ satisfying $\Delta(\boldsymbol{y},(\boldsymbol{x}_i,\mathcal{C}(\boldsymbol{x}_i)))\leq t$ for all $i\in[L]$. It then outputs $\boldsymbol{x}_1,\ldots,\boldsymbol{x}_L\in[q]^k$ and $\boldsymbol{y}''\in[q]^n$. The reduction clearly runs in polynomial time, and correctness follows because $\Delta(\boldsymbol{y}'',\mathcal{C}(\boldsymbol{x}_i))\leq \Delta(\boldsymbol{y},(\boldsymbol{x}_i,\mathcal{C}'(\boldsymbol{x}_i)))\leq t$ for all $i\in[L]$.

Finally, we note that (n, k, 2r)-SDP_q efficiently reduces to (n, k, r)-DenseBall²_q, and vice-versa. (For the reduction from (n, k, r)-DenseBall²_q to (n, k, 2r)-SDP_q, take \mathbf{y} to be a midpoint between $\mathcal{C}(\mathbf{x}_1)$ and $\mathcal{C}(\mathbf{x}_2)$, where $\mathbf{x}_1, \mathbf{x}_2$ are the vectors output by the SDP oracle.) However, we note that SDP is not quite equivalent to the L = 2 case of DenseBall because of the case of (n, k, d)-SDP_q when d is odd.

Lemma 2.23. For $n, k, r, L, q \in \mathbb{Z}^+$, the problems (n, k, 2r)-SDP_q and (n, k, r)-DenseBall²_q are Karp-reducible to each other.

2.5 Lattices, Minkowski's theorem, and ℓ_p norms

A lattice $\mathcal{L} \subset \mathbb{Z}^n$ is the set of all integer linear combinations of n linearly independent basis vectors $\mathbf{B} := (\mathbf{b}_1, \dots, \mathbf{b}_n)$, i.e.,

$$\mathcal{L} = \mathcal{L}(\mathbf{B}) = \{z_1 \boldsymbol{b}_1 + \dots + z_n \boldsymbol{b}_n : z_i \in \mathbb{Z}\}.$$

The determinant of a lattice is

$$\det(\mathcal{L}) := |\det(\mathbf{B})| \;,$$

and the minimum distance in some norm $\|\cdot\|_K$ is

$$\lambda_1^{(K)}(\mathcal{L}) := \min_{\boldsymbol{y} \in \mathcal{L}_{\neq 0}} \|\boldsymbol{y}\|_K$$
.

Perhaps the most important theorem in the study of lattices is Minkowski's theorem.

Theorem 2.24 (Minkowski's theorem [Min10]). For any lattice $\mathcal{L} \subset \mathbb{Z}^n$ and any norm $\|\cdot\|_K$ with unit ball K,

$$\lambda_1^{(K)}(\mathcal{L}) \le 2\operatorname{vol}(K)^{-1/n}\det(\mathcal{L})^{1/n}$$
.

We are particularly interested in ℓ_p norms, which we write as

$$\|\boldsymbol{x}\|_p := (|x_1|^p + \dots + |x_n|^p)^{1/p}$$

for $x \in \mathbb{R}^n$ and $1 \le p \le \infty$ (where we interpret this as $\max |x_i|$ in the case when $p = \infty$). We write

$$\mathcal{B}_n^n(r) := \{ \boldsymbol{x} \in \mathbb{R}^n : \|\boldsymbol{x}\|_p \le r \}$$

for the ℓ_p ball with radius r. In the special case when r=1, we sometimes elide it and simply write \mathcal{B}_p^n . For finite p, the volume of the ℓ_p ball is given by

$$vol(\mathcal{B}_{p}^{n}(r)) = (2r)^{n} \cdot \frac{\Gamma(1+1/p)^{n}}{\Gamma(1+n/p)} \approx \left(\frac{2e^{1/p}p^{1/p} \cdot \Gamma(1+1/p) \cdot r}{n^{1/p}}\right)^{n}.$$

Minkowski's theorem is easily seen to be tight in the ℓ_{∞} norm (by, e.g., taking $\mathcal{L} = \mathbb{Z}^n$). However, in other norms, one can hope to do better. Particularly relevant to us is the following improvement of Minkowski's bound for the ℓ_2 norm, due to Blichfeldt.

Theorem 2.25 ([Bli29]). For any lattice $\mathcal{L} \subset \mathbb{Z}^n$,

$$\lambda_1^{(\ell_2)}(\mathcal{L}) \le \sqrt{2}(n/2+1)^{1/n} \operatorname{vol}(\mathcal{B}_2^n)^{-1/n} \det(\mathcal{L})^{1/n}$$
.

We are primarily interested in the following closely related computational problem.

Definition 2.26. For any $p \geq 1$ and $\gamma := \gamma(n)$, γ -HSVP_p (the Hermite Shortest Vector Problem) is the search problem in which the input is a basis $\mathbf{B} \in \mathbb{Z}^{n \times n}$ for a lattice $\mathcal{L} \subseteq \mathbb{Z}^n$, and the goal is to output a vector $\mathbf{y} \in \mathcal{L}$ with $\|\mathbf{y}\|_p \leq \gamma \det(\mathcal{L})^{1/n}$.

For technical reasons, we will also need the following variant of HSVP_p . We add additional parameters ℓ' and ℓ for lower and upper bounding the determinant of the input lattice in HSVP_p , respectively. One can think of $\ell(n)$ as effectively bounding the bit length of the input.

Definition 2.27. For any $p \geq 1$, $\ell' := \ell'(n)$, $\ell := \ell(n)$ satisfying $0 \leq \ell' \leq \ell \leq \text{poly}(n)$, and $\gamma := \gamma(n)$, (γ, ℓ', ℓ) -HSVP_p (the Hermite Shortest Vector Problem) is the search problem in which the input is a basis $\mathbf{B} \in \mathbb{Z}^{n \times n}$ for a lattice $\mathcal{L} \subseteq \mathbb{Z}^n$ with $2^{\ell'(n)} \leq \det(\mathcal{L}) \leq 2^{\ell(n)}$, and the goal is to output a vector $\mathbf{y} \in \mathcal{L}$ with $\|\mathbf{y}\|_p \leq \gamma \det(\mathcal{L})^{1/n}$.

The following lemma shows that we can reduce generic HSVP to the variant in which ℓ is bounded, with a very small loss in the approximation factor. The idea is to take a "nice enough" basis of \mathcal{L} (e.g., an LLL-reduced basis), appropriately replace any unusually long vectors with shorter ones, and then round the resulting basis appropriately. Very similar ideas have appeared in other places (e.g., [SMSV14, DvW21, RH23]). We include a proof for completeness, but due to its similarity to prior results and length, we defer it to Appendix A.

Lemma 2.28. For any $p \ge 1$, $\ell := \ell(n) \le \operatorname{poly}(n)$, and $\gamma := \gamma(n)$, there is a Karp reduction from γ' -HSVP_p to $(\gamma, 0, \ell)$ -HSVP_p, where $\gamma' := (1 + 2^{10n^3 - \ell/n})\gamma$.

We also give a reduction to γ -HSVP_p where the determinant is lower bounded as well as upper bounded. The reduction simply scales the input lattice by an integer factor. We similarly defer its proof to Appendix A.

Lemma 2.29. For any $p \ge 1$, $\ell := \ell(n)$ satisfying $n \le \ell \le \text{poly}(n)$, and $\gamma := \gamma(n)$, there is a Karp reduction from $(\gamma, 0, \ell)$ -HSVP_p to $(\gamma, n\ell - 1, n\ell)$ -HSVP_p.

Choosing $\ell(n)$ to be a sufficiently large polynomial and combining Lemma 2.28 and Lemma 2.29, we get that "standard" γ -HSVP_p reduces to the case where the determinant of the underlying lattice is very close to $n\ell(n)$.

Corollary 2.30. Let $p \ge 1$, let $\gamma = \gamma(n) \ge 1$, and let $\hat{\ell}(n) := 20n^5$. Then there is a Karp reduction from $((1+o(1))\gamma)$ -HSVP_p to $(\gamma,\hat{\ell}(n)-1,\hat{\ell}(n))$ -HSVP_p.

Proof. Combine Lemma 2.28 and Lemma 2.29 applied with $\ell(n) := \hat{\ell}(n)/n = 20n^4$.

2.6 A list-decoding bound on Reed-Solomon codes

Lemma 2.31 ([Sud97, GRS00]). Let \mathbb{F} be a finite field, and let $\alpha_1, \ldots, \alpha_L \in \mathbb{F}$ be distinct field elements. Then, for any $\beta_1, \ldots, \beta_L \in \mathbb{F}$ and any degree bound $d \geq 1$, there are at most $\sqrt{2L/d}$ polynomials $p_i \in \mathbb{F}[x]$ such that for all i,

$$|\{j : p_i(\alpha_j) = \beta_j\}| \ge \sqrt{2dL}$$
.

Corollary 2.32. Let \mathbb{F} be a finite field, and let $\alpha_1, \ldots, \alpha_{L_2} \in \mathbb{F}$ be distinct field elements. Let $p_{i,j}$ be polynomials with degree at most $d \leq L_2/2$ for all $1 \leq i \leq L_2$ and $1 \leq j \leq L_1$ such that $p_{i,j} \neq p_{i,j'}$ for any i and any $j \neq j'$, and such that

$$p_{i,j}(\alpha_i) = p_{i',j'}(\alpha_{i'})$$

for all i, j, i', j'. Then, there are at least

$$L' := L_1 \cdot \sqrt{L_2/(2d)} - L_2 + \sqrt{2dL_2}$$

distinct polynomials $p_{i,j}$ (i.e., $|\{p_{i,j}\}| \geq L'$).

Proof. For any i, let $P_i := \{p_{i',j'} : p_{i',j'}(\alpha_i) = p_{i,1}(\alpha_i)\}$. (The choice of the index 1 here is arbitrary because $p_{i,j}(\alpha_i) = p_{i,1}(\alpha_i)$ for all j.) Notice that P_i contains $p_{i,j}$ for all j, and in particular, since $p_{i,j} \neq p_{i,j'}$ for $j \neq j'$, we have $|P_i| \geq L_1$. (We stress that P_i is a set of polynomials, not a set of indices. So, it does not count duplicate polynomials.) We wish to show that $P := \bigcup_i P_i$ is large.

For any polynomial p, let C(p) be the number of distinct values of i such that $p \in P_i$. Let P^* be the set of all polynomials p such that $C(p) \ge \sqrt{2dL_2}$. By Lemma 2.31, $|P^*| \le \sqrt{2L_2/d}$. Therefore, we have

$$L_1L_2 \le \sum_{i=1}^{L_2} |P_i| = \sum_{p \in P} C(p) \le L_2|P^*| + \sqrt{2dL_2} \cdot |P \setminus P^*| = L_2|P^*| + \sqrt{2dL_2}(|P| - |P^*|).$$

Rearranging, we see that

$$|P| \ge L_1 \cdot \sqrt{L_2/(2d)} - |P^*| \cdot \left(\sqrt{L_2/(2d)} - 1\right) \ge L_1 \cdot \sqrt{L_2/(2d)} - L_2 + \sqrt{2dL_2} = L'$$

as needed. \Box

3 Upper bounds for coding problems

In this section, we prove that SDP and DenseBall are contained in PMPP in many parameter regimes of interest. In particular, for SDP, we show such results when the distance d(n, k, q) corresponds to a number of celebrated bounds on the minimum distance of a code, including the Singleton bound (Corollary 3.2), the Plotkin bound (Corollary 3.3), the Hamming bound (Corollary 3.8), and the Elias-Bassalygo bound (Corollary 3.10). For DenseBall, we show analogous results for the list Singleton bound (Corollary 3.6) and list Hamming bound (Corollary 3.8).

In fact, all of these results are corollaries of four technical results: Theorem 3.1, which reduces SDP to Pigeon via a simple truncation technique; Theorem 3.5, which does something similar for DenseBall; Theorem 3.7, which reduces DenseBall to Pigeon by "finding many overlapping Hamming balls centered on codewords"; and Theorem 3.9, which shows a generic reduction from SDP to DenseBall.

We also show in Section 3.1.1 an efficient algorithm for SDP within the Plotkin bound for codes in systematic form.

3.1 Upper bounds for the Singleton and Plotkin bounds

We start by giving a fairly general reduction from SDP (the problem of finding a pair of close codewords) to Pigeon^L. On input an instance \mathcal{C} of SDP, the reduction works by defining a compressing circuit \mathcal{C}' that truncates the output of \mathcal{C} . It then finds x_1, \ldots, x_L such that $\mathcal{C}'(x_1) = \cdots = \mathcal{C}'(x_L)$ using its Pigeon^L oracle, and finally outputs a pair $x_i \neq x_j$ that minimizes $\Delta(\mathcal{C}(x_i), \mathcal{C}(x_j))$. We then observe that special cases of this general result place (n, k, d)-SDP_q in PWPP for d corresponding to the Singleton bound (Corollary 3.2) and PMPP for d corresponding to the Plotkin bound (Corollary 3.3).

Theorem 3.1. Let $k, m, n, q, L \in \mathbb{Z}^+$ be such that $m \le k \le n$ and $2 \le L \le q^{k-m}$ with $L \le \operatorname{poly}(n, \log q)$. Then there is a Karp reduction from (n, k, d)-SDP $_q$ to (q^k, q^m) -Pigeon L where $d := d_q^*(n-m, L)$.

Proof. On input a circuit $\mathcal{C}:[q]^k \to [q]^n$, the reduction first constructs $\mathcal{C}':[q]^k \to [q]^m$, $\mathcal{C}'(x) = \mathcal{C}(x)_{[1,m]}$. It then calls its (q^k, q^m) -Pigeon^L oracle on \mathcal{C}' , receiving as output distinct vectors $\mathbf{x}_1, \ldots, \mathbf{x}_L \in [q]^k$. Finally, the reduction iterates through all pairs $\mathbf{x}_i, \mathbf{x}_j$ with $i \neq j$, and outputs a pair that minimizes $\Delta(\mathcal{C}(\mathbf{x}_i), \mathcal{C}(\mathbf{x}_j)) = \Delta(\mathcal{C}(\mathbf{x}_i)_{[m+1,n]}, \mathcal{C}(\mathbf{x}_j)_{[m+1,n]})$.

The reduction clearly runs in polynomial time, and by construction $\mathcal{C}':[q]^k \to [q]^m$ is a valid instance of (q^k,q^m) -Pigeon^L. We now show that $\Delta(\mathcal{C}(\boldsymbol{x}_i),\mathcal{C}(\boldsymbol{x}_i)) \leq d$. Indeed,

$$\begin{split} \Delta(\mathcal{C}(\boldsymbol{x}_i), C(\boldsymbol{x}_j)) &= \Delta(\mathcal{C}(\boldsymbol{x}_i)_{[1,m]}, C(\boldsymbol{x}_j)_{[1,m]}) + \Delta(\mathcal{C}(\boldsymbol{x}_i)_{[m+1,n]}, C(\boldsymbol{x}_j)_{[m+1,n]}) \\ &= \Delta(\mathcal{C}'(\boldsymbol{x}_i), \mathcal{C}'(\boldsymbol{x}_j)) + \Delta(\mathcal{C}(\boldsymbol{x}_i)_{[m+1,n]}, C(\boldsymbol{x}_j)_{[m+1,n]}) \\ &= \Delta(\mathcal{C}(\boldsymbol{x}_i)_{[m+1,n]}, C(\boldsymbol{x}_j)_{[m+1,n]}) \\ &\leq d_q^*(n-m, L) \;, \end{split}$$

¹¹Recall that $d_q^*(n-m,L)$ is the maximal value of the minimum distance of a code with cardinality L in $[q]^{n-m}$, as in Definition 2.1

where the second equality follows from the definition of C', the third equality follows from the fact that $C'(\boldsymbol{x}_i) = C'(\boldsymbol{x}_j)$, and the inequality follows by applying the definition of $d_q^*(n-m,L)$ to the L vectors $C(\boldsymbol{x}_1)_{[m+1,n]}, \ldots, C(\boldsymbol{x}_L)_{[m+1,n]} \in [q]^{n-m}$ (see Definition 2.1).

We get useful corollaries from Theorem 3.1 that show how to compute vectors achieving the Singleton bound (the L=2 case) and the Plotkin bound (for larger L) using a Pigeon^L oracle.

We now show that the problem of finding a pair of codewords whose distance is at most the Singleton bound is in PWPP.

Corollary 3.2 (Singleton bound in PWPP). Let $k, n, q \in \mathbb{Z}^+$ with $k \leq n$. Then there is a Karp reduction from (n, k, n - k + 1)-SDP_q to (q^k, q^{k-1}) -Pigeon². In particular, (n, k, n - k + 1)-SDP_q is in PWPP.

Proof. The claim follows from Theorem 3.1 by setting m := k - 1 and noting that, trivially, $d_q^*(n - m, L) = d_q^*(n - k + 1, L) \le n - k + 1$ for any $L \ge 2$.

We now show that the problem of computing a pair of codewords whose distance satisfies the high-rate Plotkin bound (Corollary 2.5) is in PMPP.

Corollary 3.3 (Plotkin bound in PMPP). Let $k, n, d, m, q, L \in \mathbb{Z}^+$ be such that $k \leq n, L \leq \text{poly}(n), L \leq q^{k-m}$, and

$$d > \frac{L}{L-1} \left(1 - \frac{1}{q} \right) (n-m) , \qquad (2)$$

then there is a Karp reduction from (n, k, d-1)-SDP_q to (q^k, q^m) -Pigeon^L which runs in time poly $(n, \log(q))$. Proof. The result follows by combining Theorem 2.4 (the Plotkin bound) and Theorem 3.1. In particular,

notice that d > (1 - 1/q)(n - m) by Equation (2), and L > (qd)/(qd - (q - 1)(n - m)) by rearranging Equation (2). Therefore, by the contrapositive of (the d > (1 - 1/q)n case of) Theorem 2.4, it follows that any code $C \subseteq [q]^{n-m}$ with |C| = L must have minimum distance strictly less than d. In other words, $d^*(n - m, L) \le d - 1$. The result then follows by applying Theorem 3.1.

3.1.1 Efficiently solving sysSDP up to the Plotkin bound

We now note that there is an efficient algorithm for finding codewords within the Plotkin bound when the code is in systematic form. In other words, we show that (n, k, d)-sysSDP $_q$ can be solved efficiently for d below the Plotkin bound, where we recall that sysSDP is the special case of SDP in which the code is in systematic form. (See Definition 2.19 for the formal definition, and see Section 1.5 for more discussion.)

Theorem 3.4. Let $k, n, q \in \mathbb{Z}^+$ with k < n and $q \ge 2$. There is a poly(n, q)-time algorithm for (n, k, d)-sysSDP_q where

$$d := (1 - 1/q)(n - k + \lceil \log_q(4qn) \rceil).$$

Proof. On input a circuit $C: [q]^k \to [q]^{n-k}$, the algorithm behaves as follows. Let $\boldsymbol{x}_i := 0^{k-p} \circ \boldsymbol{s}_i$ for each i. Let $p := \lceil \log_q(4qn) \rceil$ and let $S = \{\boldsymbol{s}_1, \ldots, \boldsymbol{s}_{q^p}\} = [q]^p$. The algorithm enumerates all pairs $\boldsymbol{x}_i, \boldsymbol{x}_j$ and outputs a pair $\boldsymbol{x}_i, \boldsymbol{x}_j$ with $i \neq j$ that minimizes $\Delta(\boldsymbol{x}_i \circ C(\boldsymbol{x}_i), \boldsymbol{x}_j \circ C(\boldsymbol{x}_j))$.

First, we observe that the algorithm runs in time poly(n,q) since the size of S is poly(n,q). We now show correctness. Notice that by our choice of p we have

$$q^p \ge 4q \cdot n > 2q(n-k+p) ,$$

where the last inequality holds because (for sufficiently large n) p < n. Therefore, $s_1 \circ \mathcal{C}(x_1), \ldots, s_{q^p} \circ \mathcal{C}(x_{q^p}) \in [q]^{n-k+p}$ is a collection of strictly more than 2q(n-k+p) vectors in $[q]^{n-k+p}$. It follows from the contrapositive of (the d = (1-1/q)n case of) Theorem 2.4 that there must exist $i \neq j$ such that

$$\Delta(\mathbf{s}_i \circ \mathcal{C}(\mathbf{x}_i), \mathbf{s}_j \circ \mathcal{C}(\mathbf{x}_j)) \leq (1 - 1/q)(n - k + p) = d$$
.

The result then follows by noting that

$$\Delta(\boldsymbol{x}_i \circ \mathcal{C}(\boldsymbol{x}_i), \boldsymbol{x}_j \circ \mathcal{C}(\boldsymbol{x}_j)) = \Delta(\boldsymbol{s}_i \circ \mathcal{C}(\boldsymbol{x}_i), \boldsymbol{s}_j \circ \mathcal{C}(\boldsymbol{x}_j)) ,$$

since
$$\mathbf{x}_i = 0^{k-1} \circ \mathbf{s}_i$$
.

3.2 An upper bound for the list Singleton bound

Next, we give a reduction from DenseBall to Pigeon similar to the reduction from SDP to Pigeon in Theorem 3.1. We then show that this reduction places the *list* Singleton bound (i.e., a variant of the Singleton bound that corresponds to list decoding rather than unique decoding) in PMPP (up to a small error).

Theorem 3.5. Let $k, n, m, q, L \in \mathbb{Z}^+$ be such that m < n and $2 \le L \le q^{k-m}$. Then there is a Karp reduction from $(n, k, n - m - \lfloor (n-m)/L \rfloor)$ -DenseBall $_q^L$ to (q^k, q^m) -Pigeon $_q^L$.

Proof. On input a circuit $C:[q]^k \to [q]^n$, the reduction first computes $C':[q]^k \to [q]^m$ such that $C'(\boldsymbol{x}) := C(\boldsymbol{x})_{[1,m]}$. It then calls its (q^k, q^m) -Pigeon^L oracle on C', receiving as output $\boldsymbol{x}_1, \ldots, \boldsymbol{x}_L$ such that $C'(\boldsymbol{x}_1) = \cdots = C'(\boldsymbol{x}_L)$. After that, it computes $C(\boldsymbol{x}_1), \ldots, C(\boldsymbol{x}_L)$, and constructs a center \boldsymbol{y} as follows. It sets $\boldsymbol{y}_{[1,m]} := C'(\boldsymbol{x}_1)$ and sets the remaining n-m coordinates of \boldsymbol{y} so that at least $\lfloor (n-m)/L \rfloor$ of them agree with each codeword $C(\boldsymbol{x}_i)$ for $i \in [L]$. Finally, it outputs $\boldsymbol{x}_1, \ldots, \boldsymbol{x}_L, \boldsymbol{y}$.

It is clear that the reduction runs in polynomial time, and by construction $C':[q]^k \to [q]^m$ is a valid instance of (q^k, q^m) -Pigeon^L. Moreover,

$$\Delta(\boldsymbol{y}, \mathcal{C}(\boldsymbol{x}_i)) = \Delta(\boldsymbol{y}_{[m+1,n]}, \mathcal{C}(\boldsymbol{x}_i)_{[m+1,n]}) \le n - m - \lfloor (n-m)/L \rfloor$$

for all $i \in [L]$, as needed.

Finally, we show that the problem of computing a set of codewords lying in a ball whose radius *almost* satisfies the list Singleton bound is in PMPP.

Corollary 3.6 (List Singleton bound in PMPP). Let $n, k, q, L \in \mathbb{Z}^+$ with $k > \lfloor \log_q(L) \rfloor$, let $m := k - \lfloor \log_q L \rfloor$, and let

$$t := n - m + \lfloor (n - m)/L \rfloor = n - k + \lfloor \log_q L \rfloor - \lfloor (n - k + \lfloor \log_q L \rfloor)/L \rfloor . \tag{3}$$

Then (n, k, t)-DenseBall^L_q is in (q^k, q^m) -PMPP^L.

Proof. Apply Theorem 3.5 with
$$m := k - \lfloor \log_a L \rfloor$$
.

We remark that the radius t in Equation (3) is almost as small the smallest t satisfying Theorem 2.6. Indeed, one can check that any t satisfying Theorem 2.6 must be such that

$$t > (1 - 1/L) \cdot (n - k + \log_a(L - 1))$$
,

and that the radius t in Equation (3) satisfies

$$t \le (1 - 1/L) \cdot (n - k + \lfloor \log_q(L) \rfloor) + 1.$$

3.3 Upper bounds for the (list) Hamming and Elias-Bassalygo bounds

We now show containment of (n, k, d)-SDP $_q$ in PMPP, where d corresponds to the Hamming bound and Elias-Bassalygo bound. In particular, when d is equal to the value given by the Hamming bound, we show that SDP is contained in PPP (see Item 1 of Corollary 3.8) and for d slightly above the Hamming bound, SDP is contained in PWPP (see Item 2 of Corollary 3.8). In fact, we show a more general result that applies to the generalization (n, k, d)-DenseBall $_q^L$ of SDP and shows that for d within the list Hamming bound, this problem is in PMPP (see Item 3 of Corollary 3.8). We then show that (n, k, d)-SDP $_q$ is in PMPP whenever d above the Elias-Bassalygo, via a generic reduction from SDP to DenseBall (see Corollary 3.10). In fact, we obtain a smooth tradeoff between the distance d obtained by the reduction and the parameters A, B, and L in the reduction to (A, B)-Pigeon L .

3.3.1 The (list) Hamming bound

We now give a reduction from DenseBall to Pigeon^L, the key to which is the circuit $\mathcal{C}_H^{n,V,q}$ giving an injection from [V] into a Hamming ball for sufficiently large V defined in Lemma B.9. (In fact, we will use such circuits $\mathcal{C}_H^{n,V,q}$ that are *bijective*.)

Theorem 3.7. Let $n, k, t, L \in \mathbb{Z}^+$, and let q be a prime power satisfying

$$L \le \left\lceil \frac{q^k \cdot V_q^n(t)}{q^n} \right\rceil .$$

 $\textit{Then there is a Karp reduction from } (n,k,t) \text{-} \text{DenseBall}_q^L \textit{ to } (q^k \cdot V_q^n(t),q^n) \text{-} \text{Pigeon}^L.$

Proof. Let $V := V_q^n(t)$. On input an instance $\mathcal{C} : [q]^k \to [q]^n$ of (n,k,t)-DenseBall $_q^L$, the reduction constructs a circuit $\mathcal{C}' : [q]^k \times [V] \to [q]^n$ such that $\mathcal{C}'(\boldsymbol{x},\boldsymbol{y}) := \mathcal{C}(\boldsymbol{x}) + \mathcal{C}_H^{n,V,q}(\boldsymbol{y})$, where $\mathcal{C}_H^{n,V,q} : [V] \to \mathcal{H}_q^n(\boldsymbol{0},t)$ is the injective circuit defined in Lemma B.9. It then calls its $(q^k \cdot V_q^n(t), q^n)$ -Pigeon oracle on \mathcal{C}' , receiving as output L pairs $(\boldsymbol{x}_1, z_1), \ldots, (\boldsymbol{x}_N, z_L) \in [q]^k \times [V]$. Finally, it returns the codewords $\mathcal{C}(\boldsymbol{x}_1), \ldots, \mathcal{C}(\boldsymbol{x}_L)$ and center $\boldsymbol{y} := \mathcal{C}'(\boldsymbol{x}_1, z_1)$.

Constructing $C_H^{n,V,q}(\boldsymbol{y})$ requires at most poly(log V,n) = poly(n) time by Lemma B.9, and so the reduction runs in polynomial time. Moreover, C' is a valid instance of $(q^k \cdot V_q^n(t), q^n)$ -Pigeon^L. Furthermore, $C'(\boldsymbol{x}_1, z_1) = \cdots = C'(\boldsymbol{x}_L, z_L) = \boldsymbol{y}$ by assumption, and so $\Delta(\boldsymbol{y}, C(\boldsymbol{x}_i)) \leq t$ for all $i \in [L]$ by definition of C' and $C_H^{n,V,q}(\boldsymbol{y})$. The reduction is therefore correct.

We now use Theorem 3.7 to show that SDP and DenseBall with parameters corresponding to the (list) Hamming bound are in (one or more of) PPP, PWPP, and PMPP.

Corollary 3.8 ((List) Hamming bound in PPP, PWPP, and PMPP). Let $n, k, t, q, L \in \mathbb{Z}^+$ with $2 \leq q \leq \text{poly}(n)$ and $L \leq \text{poly}(n)$. Let

$$\widetilde{L} := \frac{q^k \cdot V_q^n(t)}{q^n} \ .$$

Then:

- 1. If $\widetilde{L} > 1$, then (n, k, 2t)-SDP_q is in PPP.
- 2. If $\widetilde{L} > 1 + 1/\operatorname{poly}(n)$, then (n, k, 2t)-SDP_a is in PWPP.
- 3. If $\widetilde{L} \geq L$, then (n, k, t)-DenseBall_q is in $(q^k \cdot V_q^n(t), q^n)$ -PMPP^L.

Proof. Items 1 and 2 follow from Theorem 3.7, the respective characterizations of PWPP and PPP in Theorems 2.14 and 2.15, and the equivalence between (n, k, 2t)-SDP_q and (n, k, t)-DenseBall²_q in Lemma 2.23. Item 3 follows from Theorem 3.7 and the definition of PMPP.

3.3.2 E pluribus duo—from many codewords to two

We now give a simple reduction from SDP to DenseBall^L for $L \geq 2$. The idea is that a ball of small radius t containing $L \geq 2$ codewords $C(x_1), \ldots, C(x_L)$ must contain a pair of codewords at small distance d. Clearly such a pair must exist at distance at most 2t, but in fact when L is larger it is possible to get a better upper bound. So, the reduction simply computes the distance $\Delta(C(x_i), C(x_j))$ between each pair of codewords $C(x_i), C(x_j)$ for $i \neq j$, and outputs a pair x_i, x_j that minimizes $\Delta(C(x_i), C(x_j))$.

Theorem 3.9. Let $n, k, t, q, L \in \mathbb{Z}^+$ be such that

$$L \le \left\lceil \frac{q^k \cdot V_q^n(t)}{q^n} \right\rceil .$$

Then there is a poly $(n, L, \log q)$ -time Karp reduction from (n, k, d)-SDP_q to (n, k, t)-DenseBall^L_q, where $d := d_{[q]^n, \Delta}(t, L)$.

Proof. Let $C : [q]^k \to [q]^n$ be the input instance of (n, k, d)-SDP_q. The reduction calls its (n, k, t)-DenseBall^L_q oracle on C, receiving as output vectors $\mathbf{x}_1, \ldots, \mathbf{x}_L \in [q]^k$ and $\mathbf{y} \in [q]^n$. It then outputs a pair of vectors $\mathbf{x}_i, \mathbf{x}_j$ that minimizes $\Delta(C(\mathbf{x}_i), C(\mathbf{x}_j))$ among all pairs $\mathbf{x}_i, \mathbf{x}_j$ with $i \neq j$.

It is clear that the reduction runs in $\operatorname{poly}(n, L, \log q)$ time, and it remains to show correctness. We note that (n, k, t)-DenseBall_q^L is total and that \mathcal{C} is a valid instance of (n, k, t)-DenseBall_q^L by assumption and Theorem 2.7. Therefore, the output vectors $\mathbf{x}_1, \ldots, \mathbf{x}_L \in [q]^k$ and center \mathbf{y} must satisfy $\Delta(\mathbf{y}, \mathcal{C}(\mathbf{x}_i)) \leq t$ for all $i \in [L]$. So, it follows by the definition of $d_{[q]^n, \Delta}(t, L)$ (see Definition 2.1) that $\Delta(\mathcal{C}(\mathbf{x}_i), \mathcal{C}(\mathbf{x}_j)) \leq d$ holds for some $i \neq j$, as needed.

3.3.3 The Elias-Bassalygo bound

We are now ready to show that the problem of computing a pair of codewords satisfying the Elias-Bassalygo bound is in PMPP.

Corollary 3.10 (Elias-Bassalygo bound in PMPP). Let $n, k, d, t, q \in \mathbb{Z}^+$ with $t < J_q(d/n) \cdot n$, let L := qnd + 1, and suppose that

$$L \le \left\lceil \frac{q^k \cdot V_q^n(t)}{q^n} \right\rceil .$$

Then there is a $\operatorname{poly}(n,q)$ -time Karp reduction from (n,k,d-1)- SDP_q to $(q^k \cdot V_q^n(t),q^n)$ - Pigeon^L . In particular, (n,k,d-1)- SDP_q is in $(q^k \cdot V_q^n(t),q^n)$ - PMPP^L .

Proof. The reduction first reduces (n, k, d-1)-SDP_q to (n, k, t)-DenseBall^L_q using Theorem 3.9, which applies because $d_{[q]^n,\Delta}(t,L) < d$ by the contrapositive of the Johnson bound (Theorem 2.8). It then reduces (n, k, t)-DenseBall^L_q to $(q^k \cdot V_q^n(t), q^n)$ -Pigeon^L using Theorem 3.7.

4 Hardness of coding problems

We now turn to proving hardness results for SDP and DenseBall. In each of our hardness reductions we first assume that a gadget code, specified by a circuit \mathcal{C}_A , is given to the reduction as auxiliary input. We then instantiate the gadget code \mathcal{C}_A with an explicit efficiently computable code \mathcal{C}_A to obtain a true Karp reduction.

4.1 PWPP-hardness of SDP

We first show a generic reduction, with auxiliary from Pigeon² to SDP.

Theorem 4.1. Let $k, m, n, d, d' \in \mathbb{Z}^+$ be such that m < k and d < d'. Let q be a prime power. Then there is a Karp reduction from (q^k, q^m) -Pigeon² to (n, k, d)-SDP_q that takes a circuit $\mathcal{C}_A : \mathbb{F}_q^m \to \mathbb{F}_q^n$ defining an $(n, m, d')_q$ code as auxiliary input.

Proof. On input an instance $C: \mathbb{F}_q^k \to \mathbb{F}_q^m$ of (q^k, q^m) -Pigeon², the reduction first computes a circuit $C'(\boldsymbol{x}) := C_A(C(\boldsymbol{x}))$. It then calls its (n, k, d)-SDP_q oracle on C', receiving as output $\boldsymbol{x}_1, \boldsymbol{x}_2 \in \mathbb{F}_q^n$, $\boldsymbol{x}_1 \neq \boldsymbol{x}_2$ such that $C'(\boldsymbol{x}_1) = C'(\boldsymbol{x}_2)$. Finally, it outputs $\boldsymbol{x}_1, \boldsymbol{x}_2$.

It is clear that the reduction runs in polynomial time (recall that \mathcal{C}_A is given as auxiliary input), and it remains to show correctness. Because \mathcal{C} is compressing, there exist $\boldsymbol{x}_1' \neq \boldsymbol{x}_2'$ such that $\mathcal{C}'(\boldsymbol{x}_1') = \mathcal{C}'(\boldsymbol{x}_2')$, i.e., \mathcal{C}' has distance 0. It is therefore a valid instance of (n, k, d)-SDP_q. Moreover, by the construction of \mathcal{C}' and the guarantee of the (n, k, d)-SDP_q oracle, we have that $\Delta(\mathcal{C}_A(\mathcal{C}(\boldsymbol{x}_1)), \mathcal{C}_A(\mathcal{C}(\boldsymbol{x}_2))) \leq d$. But, because \mathcal{C}_A has distance d' > d, this implies that $\mathcal{C}(\boldsymbol{x}_1) = \mathcal{C}(\boldsymbol{x}_2)$, as needed.

We will instantiate the reduction in Theorem 4.1 with codes C_A meeting the Zyablov bound, which can be computed in polynomial time (see [GRS23, Theorem 10.2.1]). In fact, what we state is the special case of the (effective) Zyablov bound with sub-constant rate.¹²

Theorem 4.2 (Zyablov bound [Zya71]). For any (efficiently computable) k = k(n) = o(n), constant prime power q, and constant $\varepsilon > 0$, there is a poly(n)-time algorithm that takes as input n and computes (a circuit representing) a code $C_q^{\mathsf{Zyb}} : \mathbb{F}_q^k \to \mathbb{F}_q^n$ with relative distance $\delta \geq 1 - 1/q - \varepsilon$ for sufficiently large n.

We now show that SDP is PWPP-hard on q-ary codes of relative distance $\delta := d/n$ less than 1 - 1/q and any constant rate. This hardness corresponds to the red shaded region in the top plot in Figure 1. We remark that $(n, k, \delta n)$ -SDP $_q$ is easy for $\delta \ge 1 - 1/q$. In particular, for such any such δ , this problem can be solved by choosing any collection of polynomially many codewords and outputting the closest pair among them. So, Corollary 4.3 shows essentially tight hardness of SDP in terms of δ .

Corollary 4.3 (PWPP-hardness of SDP). Let q be a fixed prime power and let $\varepsilon, \varepsilon' > 0$ be constants. Then for all sufficiently large $n, k, d \in \mathbb{Z}^+$ with $k \leq n \leq \operatorname{poly}(k)$ and $d \leq (1 - 1/q - \varepsilon')n$, there is a Karp reduction from $(q^k, q^{k^{1-\varepsilon}})$ -Pigeon² to (n, k, d)-SDP_q.

In particular, $(n, Rn, \delta n)$ -SDP_q is PWPP-hard for any constant rate for any constant rate $R \in (0, 1]$ and constant relative distance $\delta \in (0, 1 - 1/q)$.

Proof. Apply Theorem 4.1 with the circuits $C_A = C_q^{\mathsf{Zyb}}$ constructed in Theorem 4.2.

Remark 4.4. We remark that the assumption $k \leq n$ (equivalently, $R \leq 1$) in Corollary 4.3 is not necessary, except to ensure that the instance \mathcal{C}' of SDP output by the reduction meets the definition of a code used there. In fact, modifying Corollary 4.3 slightly shows PWPP-hardness of "(n, k, d)-SDP_q" for any $n \geq \Omega(k^{\varepsilon})$ for constant $\varepsilon > 0$ (and any constant relative distance less than). This is because the hard instances \mathcal{C}' of SDP constructed in Corollary 4.3 are such that either $\mathcal{C}'(x) = \mathcal{C}'(y)$ or $\Delta(\mathcal{C}'(x), \mathcal{C}'(y))$ is large for $x \neq y$.

We also extend Corollary 4.3 to codes in systematic form (and in particular to codes with distance $d \ge 1$, which are represented by injective circuits; see Section 1.5). This hardness corresponds to the red shaded region in the bottom plot in Figure 1.

Corollary 4.5 (PWPP-hardness of sysSDP). Let q be a fixed prime power and let $\varepsilon, \varepsilon' > 0$ be constants. Then for all sufficiently large $n, k, d \in \mathbb{Z}^+$ with $k \le n - k \le \operatorname{poly}(k)$ and $d \le (1 - 1/q - \varepsilon')(n - k)$, there is a Karp reduction from $(q^k, q^{(n-k)^{1-\varepsilon}})$ -Pigeon² to (n, k, d)-sysSDP_q.

In particular, $(n, Rn, \delta n)$ -sysSDP $_q$ is PWPP-hard for any constant rate $R \in (0, 1)$ and constant relative distance $\delta \in (0, (1 - 1/q) \cdot (1 - R))$.

Proof. Combine Corollary 4.3 and Lemma 2.20 with block length n-k.

4.2 PMPP-hardness of DenseBall

We next show a reduction from Pigeon^L for $L \ge 2$ to DenseBall analogous to Theorem 4.1.

Theorem 4.6. Let $k, m, n, t, L, L_A, L' \in \mathbb{Z}^+$ and let q be a prime power. Suppose that $L' \leq \min\{\text{poly}(n), q^{n-k}\}$ and $L \leq \min\{\lceil L'/L_A \rceil, q^{k-m} \}$. Then there is a Karp reduction from (q^k, q^m) -Pigeon^L to (n, k, t)-DenseBall^{L'} that takes a circuit $\mathcal{C}_A : \mathbb{F}_q^m \to \mathbb{F}_q^n$ defining a (t, L_A) -list decodable-code with minimum distance at least 1 (i.e., \mathcal{C}_A is injective) as auxiliary input.

Proof. Let $C: \mathbb{F}_q^k \to \mathbb{F}_q^m$ be the input instance of (q^k, q^m) -Pigeon^L. The reduction first computes $C': \mathbb{F}_q^k \to \mathbb{F}_q^n$, $C'(\boldsymbol{x}) := \mathcal{C}_A(\mathcal{C}(\boldsymbol{x}))$. It then calls its (n, k, t)-DenseBall^{L'}_q oracle on C', receiving as output $\boldsymbol{x}_1, \dots, \boldsymbol{x}_{L'} \in \mathbb{F}_q^n$

¹²We note that the premise of [GRS23, Theorem 10.2.1] is stated with the requirement $\delta < 1/2$. While $\delta < 1/2$ is necessary for the q=2 case, for general constant q, the result holds for $\delta < 1-1/q$, as in Theorem 4.2. It is also evident from the proof of the Zyablov bound that the result extends to superconstant q as well—i.e., that for any prime power q that is an unbounded function of n and any k=o(n), there is an efficiently computable family of codes $\mathcal{C}: \mathbb{F}_q^k \to \mathbb{F}_q^n$ with relative distance $1-\varepsilon$.

and $\boldsymbol{y} \in \mathbb{F}_q^k$. Next, it computes $\boldsymbol{z}_1 := \mathcal{C}'(\boldsymbol{x}_1), \dots, \boldsymbol{z}_{L'} := \mathcal{C}'(\boldsymbol{x}_{L'})$, and computes an index i^* that maximizes $|X_i|$, where $X_i := \{\boldsymbol{x}_j : j \in [L'], \mathcal{C}'(\boldsymbol{x}_j) = \boldsymbol{z}_i\}$. Finally, it outputs the vectors in X_{i^*} .

The reduction runs in polynomial time (recall that C_A is given as auxiliary input), and it remains to show correctness. Because $C: \mathbb{F}_q^k \to \mathbb{F}_q^n$ and $L' \leq q^{n-k}$, there exist $\boldsymbol{x}_1', \dots, \boldsymbol{x}_{L'}' \in \mathbb{F}_q^n$ such that $C'(\boldsymbol{x}_1') = \dots = C'(\boldsymbol{x}_{L'}')$ by the construction of C'. It follows that C' is a valid instance of (n, k, t)-DenseBall $_q^{L'}$. Moreover, by the guarantee of the (n, k, t)-DenseBall $_q^{L'}$ oracle, it holds that $\Delta(\boldsymbol{y}, \boldsymbol{z}_i) \leq r$ for all $i \in [L']$. On the other hand, because C_A is (t, L_A) -list decodable $|\{\boldsymbol{z}_i: i \in [L']\}| \leq L_A$. Therefore, C' must map at least $[L'/L_A]$ vectors $\boldsymbol{x}_1, \dots, \boldsymbol{x}_{L'}$ to \boldsymbol{z}_{i^*} , i.e.,

$$|X_{i^*}| \geq \lceil L'/L_A \rceil \geq L$$
.

Furthermore, because C_A is injective, the fact that $C'(x) = C_A(C(x)) = z_{i^*}$ for all $x \in X_{i^*}$ implies that C(x) = C(y) for all $x, y \in X_{i^*}$, as needed.

We now state a result on explicit codes that nearly achieve list-decoding capacity [GR08] (see also [GRS23, Theorem 17.3.8]). We note in passing that these codes are folded Reed-Solomon codes, but we will only use them in a black-box way as our gadget codes C_A in Theorem 4.6.

Theorem 4.7 ([GR08], [GRS23, Theorem 17.3.8]). For any constant rate $R^* \in (0,1)$, any sufficiently small constant $\varepsilon > 0$, and all sufficiently large $n \in \mathbb{Z}^+$, there exist linear q-ary $((1 - R^* - \varepsilon)n, L_A)$ -list-decodable codes C_q^{FRS} of dimension $R^* \cdot n$ and sufficiently large block length n, for some

$$L_A \le \left(\frac{n}{\varepsilon}\right)^{O(1/\varepsilon)}, \quad q \le \left(\frac{n}{\varepsilon}\right)^{O(1/\varepsilon^2)}.$$

Furthermore, there is a poly(n)-time algorithm for computing (a circuit representing) such codes C_q^{FRS} .

Finally, we use Theorem 4.7 to prove PMPP-hardness of DenseBall.

Corollary 4.8 (PMPP-hardness of DenseBall). For any constants $R, \rho \in (0,1)$ and positive integers m := m(n) < o(n) and $L := L(n) \le \operatorname{poly}(n)$, there exists a prime power $q := q(n) \le \operatorname{poly}(n)$ and a list size $L' := L'(n) \le \operatorname{poly}(n)$ such that there is a Karp reduction from (q^k, q^m) -Pigeon^L to $(n, k, \rho n)$ -DenseBall^{L'}, where $k := k(n) = \lfloor Rn \rfloor$.

In particular, for these parameters, $(n, k, \rho n)$ -DenseBall_q is (q^k, q^m) -PMPP^L-hard.

Proof. Let $R^* := (1 - \rho)/2 > 0$ and $\varepsilon := (1 - \rho)/2 > 0$, so that $\rho = 1 - R^* - \varepsilon$. By Theorem 4.7, there exists an efficiently computable $(\rho n, L_A)$ -list-decodable code $\mathcal{C}^{\mathsf{FRS}} : \mathbb{F}_q^{R^*n} \to \mathbb{F}_q^n$ with

$$L_A \le (n/\varepsilon)^{O(1/\varepsilon)} \le \text{poly}(n)$$
,

and

$$q \le (n/\varepsilon)^{O(1/\varepsilon^2)} \le \text{poly}(n)$$
.

Furthermore, since m = o(n) and R^* is a constant, it follows that for sufficiently large n, $R^* \cdot n < m$. Therefore, by trivially truncating the input of $\mathcal{C}^{\mathsf{FRS}}$, we obtain a $(\rho n, L_A)$ -list-decodable code $\mathcal{C}_A : \mathbb{F}_q^m \to \mathbb{F}_q^n$. The result then follows from Theorem 4.6.

As with SDP, we also show hardness of DenseBall for codes in systematic form. (See Section 1.5.)

Corollary 4.9 (PMPP-hardness of sysDenseBall). For any constants $R \in (0,1)$ and $0 < \rho < 1 - R$ and positive integers m := m(n) < o(n) and $L := L(n) \le \operatorname{poly}(n)$, there exists a prime power $q = q(n) \le \operatorname{poly}(n)$ and a list size $L' = L'(n) \le \operatorname{poly}(n)$ such that there is a Karp reduction from (q^k, q^m) -Pigeon to $(n, k, \rho n)$ -sysDenseBall_q, where $k := k(n) = \lfloor Rn \rfloor$.

In particular, for these parameters, $(n,k,\rho n)$ -sysDenseBall $_q^{L'}$ is (q^k,q^m) -PMPP L -hard

Proof. Combine Corollary 4.8 and Lemma 2.22 with block length n-k.

5 Finding short lattice vectors is in PMPP

In this section, we show that the problem of finding suitably short non-zero lattice vectors (in ℓ_p norms) can be placed in (A,B)-PMPP^L, with a smooth tradeoff between the length of the vector obtained and L and B. In particular, when L=2 and $A\approx B$, we find vectors whose length is at most the bound given by Minkowski's celebrated theorem [Min10] (up to a factor of $1+1/n^C$ for an arbitrarily large constant C>0), and when $L=\operatorname{poly}(n)$ and $A\approx LB$, we find shorter vectors, corresponding to a stronger bound due to Blichfeldt [Bli29]. (Blichfeldt proved his bound in the ℓ_2 norm, but we generalize it. Again, we match Blichfeldt's bound up to a factor of $1+1/n^C$ for an arbitrarily large constant C>0.)

To that end, we first prove the following technical proposition. We then derive the above results as corollaries.

Proposition 5.1. There is an algorithm that takes as input $p \ge 1$, a radius $r \ge 1$, an integer $q \ge 1$, integers $A > B \ge 1$, an integer $L \ge 1$, and a basis $\mathbf{B} \in \mathbb{Z}^{n \times n}$ for a lattice $\mathcal{L} = \mathcal{L}(\mathbf{B})$, makes a single query to an (A, B)-Pigeon^L oracle, and outputs a lattice vector $\mathbf{y} \in \mathcal{L}(\mathbf{B})$ with the following behavior. If $L \le \lceil A/B \rceil$, $q \ge 100pn/r$ and

$$q^n \det(\mathcal{L}) \le B < A \le \left(1 - \frac{20n}{rq}\right) \cdot q^n \cdot \operatorname{vol}(\mathcal{B}_p^n(r))$$
,

then $0 < \|\boldsymbol{y}\|_p \le d_{\ell_n^n}(r, L)$. Furthermore, the algorithm runs in time $\operatorname{poly}(n, L, \log A, \log r, \log \|\mathbf{B}\|)$.

Proof. On input $p \geq 1$, $r \geq 1$, $q \geq 1$, and a basis $\mathbf{B} \in \mathbb{Z}^{n \times n}$ for a lattice $\mathcal{L} \subseteq \mathbb{Z}^n$, the algorithm behaves as follows. The algorithm first uses the procedure from Corollary B.7 to construct the circuit $\mathcal{C}_p : [A] \to ((\mathbb{Z}^n/q) \cap \mathcal{B}_p^n)$, which gives an injective mapping from [A] to $((\mathbb{Z}^n/q) \cap \mathcal{B}_p^n)$. (Notice in particular that the upper bound on A is sufficient to apply Corollary B.7.) The algorithm also constructs the injective circuit $\mathcal{C}_{\mathcal{L}} : ((\mathbb{Z}^n/q) \cap \mathcal{P}(\mathbf{B})) \to [q^n \det(\mathcal{L})]$ where $\mathcal{P}(\mathbf{B}) := \{\mathbf{B}\mathbf{z} : \mathbf{z} \in [0,1)^n\}$, as described in $[\mathbf{B}J\mathbf{P}^{+1}\mathbf{9}]$. Finally, let $\mathcal{C} : [A] \to [B]$ be the circuit defined by $\mathcal{C}(x) := \mathcal{C}_{\mathcal{L}}(\mathcal{C}_p(x) \mod \mathcal{P}(\mathbf{B}))$. (Since $B \geq q^n \det(\mathcal{L})$, this circuit is well defined.) The algorithm then calls its (A, B)-Pigeon oracle on input \mathcal{C} , receiving as output distinct $x_1, \ldots, x_L \in [A]$ such that $\mathcal{C}(x_i) = \mathcal{C}(x_j)$ for all i, j. It then outputs $\mathcal{C}_p(x_i) - \mathcal{C}_p(x_j)$ where $i \neq j$ is chosen to minimize $\|\mathcal{C}_p(x_i) - \mathcal{C}_p(x_j)\|_p$.

Clearly the reduction runs in the claimed time. We first observe that the reduction does in fact output a non-zero lattice vector. Indeed, since $C(x_i) = C(x_j)$, we see that $C_{\mathcal{L}}(C_p(x_i) \mod \mathcal{P}(\mathbf{B})) = C_{\mathcal{L}}(C_p(x_j) \mod \mathcal{P}(\mathbf{B}))$. Since $C_{\mathcal{L}}$ is injective, $C_p(x_i) \mod \mathcal{P}(\mathbf{B}) = C_p(x_j) \mod \mathcal{P}(\mathbf{B})$, i.e., $C_p(x_i) - C_p(x_j)$ is a lattice vector. Furthermore, since $x_i \neq x_j$ and C_p is injective, $C_p(x_i) \neq C_p(x_j)$. Therefore $C_p(x_i) - C_p(x_j)$ is a non-zero lattice vector, as claimed.

It remains to show that there exists an $i \neq j$ such that $\|\mathcal{C}_p(x_i) - \mathcal{C}_p(x_j)\|_p \leq d_{\ell_p^n}(r, L)$. To see this, notice that by definition $\mathcal{C}_p(x_1), \ldots, \mathcal{C}_p(x_L) \in \mathcal{B}_p^n(r)$. Then, by the definition of $d_{\ell_p^n}(r, L)$, there must exist $i \neq j$ such that

$$\|\mathcal{C}(x_i) - \mathcal{C}(x_j)\|_p \le d_{\ell_p^n}(r, L) ,$$

as needed. \Box

Recall that we are interested in γ -HSVP_p for $\gamma \approx \text{vol}(\mathcal{B}_n^n(1))^{-1/n}$.

Corollary 5.2. Let $p \ge 1$ be a constant integer, and let $A = A(n), B = B(n), L = L(n) \in \mathbb{Z}^+$ be such that $2^{s(n)} = B < A \le 2^{\text{poly}(n)}$ and $L \le \lceil A/B \rceil$ for a sufficiently large polynomial s(n). Then $\gamma\text{-HSVP}_p \in (A,B)\text{-Pigeon}^L$ for

$$\gamma := (1 + o(1)) \cdot \text{vol}(\mathcal{B}_p^n(1))^{-1/n} \cdot (A/B)^{1/n} \cdot d_{\ell_n^n}(1, L) ,$$

where n is the rank of the lattice \mathcal{L} in the γ -HSVP_p instance.

In particular, $\gamma_M := 2 \cdot \operatorname{vol}(\mathcal{B}_p^n(1))^{-1/n}$ corresponds to Minkowski's theorem (Theorem 2.24), and ((1 + $o(1))\gamma_M$)-HSVP $_p \in \mathsf{PWPP}$. Furthermore, for the case of p = 2, $\gamma_B := \sqrt{2} \cdot \operatorname{vol}(\mathcal{B}_2^n(1))^{-1/n}$ corresponds to Blichfeldt's theorem (Theorem 2.25), and ((1+ $o(1))\gamma_B$)-HSVP $_2 \in (2LB,B)$ -PMPP L for any $L = \operatorname{poly}(\log B)$.

Proof. Let $\ell = \ell(n) := 20n^5$, let $q = q(n) := 2^n$, and let $s = s(n) := 20n^5 + n^2$. By Corollary 2.30, there is a Karp reduction from $((1 + o(1))\gamma)$ -HSVP_p to $(\gamma, \ell(n) - 1, \ell(n))$ -HSVP_p. So, it suffices to give a reduction from $(\gamma, \ell - 1, \ell)$ -HSVP_p to (A, B)-Pigeon^L. 13

The reduction works as follows. Let $\mathbf{B} \in \mathbb{Z}^{n \times n}$ be a basis of the lattice \mathcal{L} in the input $(\gamma, \ell - 1, \ell)$ -HSVP_p instance. Let $q = q(n) := 2^n$, and note that $B = 2^s = q^n \cdot 2^\ell$. First, the reduction computes a value of $r \ge 1$ such that

 $(1 + o(1)) \cdot \left(1 - \frac{20n}{rq}\right) \cdot q^n \cdot \operatorname{vol}(\mathcal{B}_p^n(r)) = A . \tag{4}$

Such a value of r exists and is efficiently computable because the left-hand side of Equation (4) is continuous and unbounded as a function of r, and because for r=1 the left-hand side is less than A. This last fact follows by noting that $A>B=q^n\cdot 2^\ell=q^n\cdot 2^{20n^5}$, whereas the left-hand side is less than $(1+o(1))\cdot q^n\cdot \operatorname{vol}(\mathcal{B}_p^n(1))\leq (1+o(1))\cdot q^n\cdot 2^n$ when r=1.

The reduction then runs the procedure from Proposition 5.1 on input p, r, q, A, B, and **B**, and outputs the resulting non-zero lattice vector $\mathbf{y} \in \mathcal{L}$. The reduction is efficient, and it suffices to show correctness.

Notice that the conditions necessary to apply Proposition 5.1 are satisfied (in particular, $B = q^n \cdot 2^\ell \ge q^n \cdot \det(\mathcal{L})$), so \boldsymbol{y} is a non-zero lattice vector with

$$\|\boldsymbol{y}\|_{p} \leq d_{\ell_{p}^{n}}(r,L) = r \cdot d_{\ell_{p}^{n}}(1,L)$$
.

Using the fact that $det(\mathcal{L}) \geq 2^{\ell-1}$ it follows from Equation (4) that r satisfies

$$r^n = (1 + o(1)) \cdot \text{vol}(\mathcal{B}_p^n(1))^{-1} \cdot 2^{\ell} \cdot A/B \le (1 + o(1)) \cdot \text{vol}(\mathcal{B}_p^n(1))^{-1} \cdot (2\det(\mathcal{L})) \cdot A/B \ .$$

It follows that $r \leq (1 + o(1)) \cdot \operatorname{vol}(\mathcal{B}_p^n(1))^{-1} \cdot A/B \cdot \det(\mathcal{L})^{1/n}$, as needed.

6 Inclusions

We have defined a hierarchy of complexity classes (A(n), B(n))-PMPP $^{L(n)}$ -PMPP and we now consider inclusions between these classes. Recall that due to the Merkle–Damgård construction, $(2^n, 2^{n-1})$ -PMPP 2 is equal to $(2^{p(n)}, 2^n)$ -PMPP 2 for any polynomial p(n). We now consider what inclusions the Merkle–Damgård construction and the Merkle tree construction imply when $L \neq 2$.

6.1 Merkle–Damgård construction for multicollisions

We now examine the trade-off between the size of a multicollision and the compression of a function for the Merkle–Damgård construction. (We note that if one is slightly more careful with floors and ceilings, then one can get a slightly better dependence of L' on L, and in particular, one can achieve a strict generalization of the case L' = L = 2 mentioned above. However, this makes the notation quite unwieldy, so we resist the urge to do this.)

Theorem 6.1. For $L' := L^{\lceil (m-b)/(a-b) \rceil}$, there is a Karp reduction from (q^a, q^b) -Pigeon^L to (q^m, q^b) -Pigeon^{L'} that runs in $\text{poly}(|\mathcal{C}|, L')$ time where $|\mathcal{C}|$ is the size of the input.

Proof. We assume without loss of generality that $\ell := (m-a)/(a-b) = (m-b)/(a-b) - 1$ is an integer. On input a circuit $\mathcal{C} : [q]^a \to [q]^b$, the reduction behaves as follows. Define $\mathcal{C}_i : [q]^{b+i(a-b)} \to [q]^b$ as follows. $\mathcal{C}_1 := \mathcal{C}$, and for i > 1, $\mathcal{C}_i(x, y_1, \dots, y_i) := \mathcal{C}(\mathcal{C}_{i-1}(x, y_1, \dots, y_{i-1}), y_i)$ for $x \in [q]^b$ and $y_j \in [q]^{(a-b)}$. The reduction calls its (q^m, q^b) -Pigeon^{L'} oracle on $\mathcal{C}_{\ell+1} : [q]^m \to [q]^b$, receiving as output distinct

The reduction calls its (q^m, q^b) -Pigeon^L oracle on $\mathcal{C}_{\ell+1} : [q]^m \to [q]^b$, receiving as output distinct $z_1, \ldots, z_{L'} \in [q]^m$ such that $\mathcal{C}_{\ell+1}(z_1) = \cdots = \mathcal{C}_{\ell+1}(z_{L'})$. Let $z_j := (x_{1,j}, y_{1,j}, \ldots, y_{\ell,j})$ where $x_{1,j} \in [q]^a$ and $y_{i,j} \in [q]^{a-b}$. Finally, the reduction computes for all $1 \le j \le L'$ and $1 \le i \le \ell$, $x_{i+1,j} := \mathcal{C}(x_{i,j}, y_{i,j})$, and it outputs any collection of distinct strings $(x_{i,j_1}, y_{i,j_1}), \ldots, (x_{i,j_L}, y_{i,j_L}) \in [q]^a$ such that $\mathcal{C}(x_{i,j_1}, y_{i,j_1}) = \cdots = \mathcal{C}(x_{i,j_L}, y_{i,j_L})$.

¹³Recall that in $(\gamma, \ell - 1, \ell)$ -HSVP_p the input lattice \mathcal{L} satisfies $2^{\ell-1} \leq \det(\mathcal{L}) \leq 2^{\ell}$.

This reduction clearly runs in time $poly(|\mathcal{C}|, L')$. To show correctness, we must show that a collection of distinct colliding stings $(x_{i,j_1}, y_{i,j_1}), \ldots, (x_{i,j_L}, y_{i,j_L})$ actually exists.

We prove by induction on i that if there exist distinct

$$(x_{1,j_1}, y_{1,j_1}, \dots, y_{i,j_1}), \dots, (x_{1,j_{L^i}}, y_{1,j_1}, \dots, y_{i,j_{L^i}}) \in [q]^{a+i(a-b)}$$

such that

$$C_i(x_{1,j_1},y_{1,j_1},\ldots,y_{i,j_1}) = \cdots = C_i(x_{1,j_{L^i}},y_{1,j_{L^i}},\ldots,y_{i,j_{L^i}}),$$

then there exist distinct

$$(x_{i,j_1}, y_{i,j_1}), \dots, (x_{i,j_L}, y_{i,j_L}) \in [q]^a$$

such that

$$C(x_{i,j_1} \circ y_{i,j_1}) = \cdots = C(x_{i,j_L} \circ y_{i,j_L}).$$

I.e., if there exists an L^i -wise collision in C_i , then there exists an L-wise collision in C.

The base case when i=0 is trivial. So, we assume that the result is true for i-1, and suppose that there exist distinct strings

$$(x_{1,j_1}, y_{1,j_1}, \dots, y_{i,j_1}), \dots, (x_{1,j_{L^i}}, y_{1,j_1}, \dots, y_{i,j_{L^i}}) \in [q]^{a+i(a-b)}$$

such that

$$C_i(x_{1,j_1},y_{1,j_1},\ldots,y_{i,j_1}) = \cdots = C_i(x_{1,j_1},y_{1,j_{L^i}},\ldots,y_{i,j_{L^i}})$$
.

Let g be the number of distinct values taken by the

$$(x_{i,j_k}, y_{i,j_k}) := (\mathcal{C}_{i-1}(x_{1,j_k}, y_{1,j_k}, \dots, y_{i-1,j_k}), y_{i,j_k})$$

for different choices of k. If $g \geq L$, then we are done, since $\mathcal{C}(x_{i,j'_1},y_{i,j'_1}) = \cdots = \mathcal{C}(x_{i,j'_q},y_{i,j'_q})$ forms a g-wise collision for $L \geq g$ of distinct elements under \mathcal{C} . If g < L, then by the pigeonhole principle there must exist some subset of the $(x_1, j_k, y_{1,j_k}, \dots, y_{i-1,j_k}, y_{i,j_k})$ that form an L^{i-1} -wise collision under \mathcal{C}_{i-1} . Since by assumption all of these have the same value of y_{i,j_k} , these must all have distinct values for $(x_1, j_k, y_{1,j_k}, \dots, y_{i-1,j_k})$. So, we get a collision of L^{i-1} distinct elements under C_{i-1} , and the result follows from the induction hypothesis. Either way, the result follows.

In particular, we see that the reduction succeeds because $L' = L^{(m-b)/(a-b)} = L^{\ell+1}$.

6.2A reduction using Merkle trees and list-recoverable codes

We now show how to show a non-trivial relationship between PMPP with different parameters, using Merkle trees and list-recoverable codes.

Definition 6.2. For a circuit $\mathcal{C}:[N]^r \to [N]$, we define the r-ary, depth-d Merkle tree built from \mathcal{C} as the circuit $C_d: [N]^{r^d} \to [N]$ defined recursively as follows. $C_1 = C$, and for all $i \geq 2$ we define $C_i: [N]^{r^i} \to [N]$ as

$$C_i(x_1, \dots, x_{r^i}) = C_{i-1}(C(x_1, x_2, \dots, x_r), C(x_{r+1}, \dots, x_{2r}), \dots, C(x_{r^i-r+1}, \dots, x_{r^i})).$$

Lemma 6.3. There is an efficient algorithm that takes as input a circuit $\mathcal{C}:[N]^r \to [N]$ and $x_1=$ $(x_{1,1},\ldots,x_{1,r^d}),\ldots,x_L=(x_{L,1},\ldots,x_{L,r^d})\in [N]^{r^d}$ such that $\mathcal{C}_d(x_i)=\mathcal{C}_d(x_j)$ for all i,j and outputs distinct $w_1,\ldots,w_{L'}\in [N]^r$ such that $\mathcal{C}(w_i)=\mathcal{C}(w_j)$ for all i,j. Furthermore, if there exists some $1\leq j\leq r^{d-1}$ such that $\{(x_{i,2j-1},x_{i,2j})\}\$ contains at least ℓ distinct elements, then $L' \geq \lceil \ell^{1/d} \rceil$

Proof. The algorithm behaves as follows. Let $x_{i,j}^0 := x_{i,j}$. For $1 \le k \le d$ and $1 \le j \le r^{d-k}$, the algorithm computes $x_{i,j}^k := \mathcal{C}(x_{i,r(j-1)+1}^{k-1}, \dots, x_{i,rj}^{k-1})$. The algorithm simply outputs the set $S_{i^*,j^*,k^*} :=$ $\{(x_{i,(r-1)j+1}^k,\ldots,x_{i,rj}^k): \mathcal{C}(x_{i,(r-1)j+1}^k,\ldots,x_{i,rj}^k)=x_{i^*,j^*}^k\}$ with largest size. Clearly the algorithm is efficient. Furthermore, by definition the output $w_1,\ldots,w_{L'}$ of the algorithm

satisfies $C(w_i) = C(w_i)$ for all i, j, ...

Notice that $x_{i,1}^d = \mathcal{C}(x_i)$. For each $0 \le k \le d-1$, let $\ell_k := \max_j |\{(x_{i,(r-1)j+1}^k, x_{i,rj}^k)\}|$. We also define $\ell_d = 1$. Notice that $\ell_0 \ge \ell$ by assumption. Therefore, there exists some $1 \le k \le d$ such that $\ell_{k-1}/\ell_k \ge \ell^{1/d}$. After parsing definitions, we see that for this choice of k, there must exist a set $S_{i,j,k}$ with size at least $\ell^{1/d}$. And, since this set has integer size, the size must actually be at least $\lceil \ell^{1/d} \rceil$, as needed.)

We now define list-recoverable codes. Our definition is actually a special case of a more general definition. In the more general definition, each codeword only needs to be close (in Hamming distance) to a codeword whose characters σ_i come from the sets T_i .

Definition 6.4. A circuit $C: [A] \to [N]^n$ defines a (ℓ, L) -list-recoverable code if C is injective and for every collection of sets $T_1, \ldots, T_n \subseteq [N]$ with $|T_i| \leq \ell$,

$$|\mathrm{Image}(\mathcal{C}) \cap (T_1 \times \cdots \times T_n)| \leq L$$

We use the following theorem from [GLS⁺22]. (We write the special case that applies to our special case definition of list-recoverable codes. In [GLS⁺22], this corresponds to the case when $\varepsilon = 1$.)

Theorem 6.5 (Special case of [GLS⁺22, Theorem 5.1]). There exists a (ℓ, L) -list-recoverable code $\mathcal{C}: [q^k] \to [q]^n$ provided that $q \geq 2^{C(L+n \log L)}$ is a prime power and

$$n/k \ge C\sqrt{\ell} \cdot \frac{L}{L-\ell} \cdot (\log(L/(L-\ell)) + 1)$$
,

where C > 0 is some absolute constant. Furthermore, a circuit representing this code can be constructed in randomized time $\operatorname{poly}(\log q, n)$

We now show the main result of this section, which closely follows [BKP18].

Theorem 6.6. Suppose that there exists an efficiently computable $(\ell-1, L-1)$ -list-recoverable code $\mathcal{C}_{\mathsf{LR}}$: $[A] \to [N^r]^{r^{d-1}}$. Then, there is an efficient Karp reduction from (N^r, N) -Pigeon L' to (A, N)-Pigeon L' for $L' := \lceil \ell^{1/d} \rceil$.

Proof. On input a circuit $C:[N^r] \to [N]$, the reduction constructs $C^*:[A] \to [N]$ defined by $C^*(w) := C_d(C_{LR}(w))$, where C_d is the depth-d Merkle tree defined above. The reduction then uses its Pigeon oracle to compute distinct $z_1, \ldots, z_L \in [A]$ such that $C^*(z_i) = C^*(z_j)$ for all i, j. Let $x_i := C_{LR}(z_i)$. Finally, the reduction uses the procedure from Lemma 6.3 on input C and x_1, \ldots, x_L to output distinct $w_1, \ldots, w_{L'}$ such that $C(w_i) = C(w_j)$ for all i, j.

Clearly the reduction is efficient. By Lemma 6.3, in order to prove correctness, it suffices to prove that there exists some j such that $\{(x_{i,(r-1)j+1},\ldots,x_{i,rj})\}$ contains at least ℓ distinct elements. Indeed, since $\mathcal{C}_{\mathsf{LR}}$ is injective and the z_i are distinct, the x_1,\ldots,x_L must all be distinct as well. The result then follows from the list recoverability of $\mathcal{C}_{\mathsf{LR}}$.

Corollary 6.7. For any integers $r:=r(v)\geq 2,\ k:=k(v)\geq 1,\ and\ L:=L(v)\geq 2,\ (2^{vr},2^v)$ -PMPP $^{L'}$ reduces to $(2^{vrk},2^v)$ -PMPP L under randomized reductions, where

$$L' \ge \Omega(L^{\log r/(2\log r + \log k + \log(L)/2)})$$
.

Proof. Take $q:=2^{vr}$, $A:=q^k$, $\ell:=L/2$, and

as needed.

$$n := \left\lceil C\sqrt{\ell} \cdot 2 \cdot (\log(2) + 1) \cdot k \right\rceil = O(\sqrt{L}k) .$$

Let $d:=\lceil \log_r n \rceil + 1 \leq \log_r n + 2$ so that $r^{d-1} \geq n$. By Theorem 6.5, there is a $(\ell-1,L-1)$ -list-recoverable code $\mathcal{C}: [q^k] \to [q]^{r^{d-1}}$ that can be constructed in randomized polynomial time. Combining this with Theorem 6.6 gives a reduction from $(2^{vr},2^v)$ -Pigeon^{L'} to $(2^{vrk},2^v)$ -Pigeon^L for $L' \geq \ell^{1/d}$. The result follows by noting that

$$\log(L') \geq \frac{\log \ell}{d} \geq \frac{\log r \log \ell}{\log n + 2\log r} \geq \frac{\log r \log L - \log r}{\log(L)/2 + \log k + 2\log r} - O(1) \geq \frac{\log L \log r}{\log k + \log L/2 + 2\log r} - O(1) \ ,$$

6.3 Polynomial Long Choice

Finally, we show that PMPP is contained in the recently defined complexity class PLC [PPY23] for certain parameters. Essentially the same result was recently proven independently by [JLRX24]. ([JLRX24] also proved that PMPP contains PLC, though for different parameters.)

Theorem 6.8. For any L < n, there exists a Karp reduction from $(2^n, 2^{n-L})$ -Pigeon^{L+1} to UnaryLongChoice that runs in polynomial time.

Proof. This proof can be seen as a generalization of the proof that PWPP reduces to UnaryLongChoice. Let $C: \{0,1\}^n \to \{0,1\}^{n-L}$ be the circuit in which we wish to find a L+1-wise collision. We let $P_i(a_0,\ldots,a_i,x)$ be the (i+1)th bit of C(x) if $i+1 \le n-L$. Otherwise, we let $P_i(a_0,\ldots,a_i,x)=0$. We then feed $P_i(a_0,\ldots,P_{n-2})$ to the PLC oracle to get back distinct $P_i(a_0,\ldots,a_i,x)=0$. The reduction then outputs $P_i(a_0,\ldots,a_i,x)=0$. The reduction clearly runs in polynomial time. Correctness follows from the fact that $P_i(a_0,\ldots,a_i,x)=0$. Therefore, $P_i(a_0,\ldots,a_i,x)=0$. Therefore, $P_i(a_0,\ldots,a_i,x)=0$. Therefore, $P_i(a_0,\ldots,a_i,x)=0$. Therefore, $P_i(a_0,\ldots,a_i,x)=0$.

Corollary 6.9. For any constant k, $(2^{2n}, 2^n)$ -PMPP $^k \subseteq PLC$.

By Corollary 6.9, for all parameters A, B, L for which (A, B)-PMPP^L has been studied to date, (A, B)-PMPP^L \subseteq PLC. However, it remains unclear how exactly PMPP is related to PLC for the full range of choices for A, B, L.

7 Black-box separations

We now present two black-box separation results between Pigeon with different parameters. (We note that the recent independent work of Jain, Li, Robere, and Xun [JLRX24] contains exciting black-box separations. Their results are formally incomparable to ours, but we feel that the results in [JLRX24] are more interesting than our own black-box separations.)

The first result shows that there is no *fine-grained* black-box reduction in certain parameter regimes. The second proof result rules out deterministic black-box reductions in certain parameter regimes.

Definition 7.1. A black box reduction from $(2^b, 2^a)$ -Pigeon^L to $(2^s, 2^r)$ -Pigeon^{L'} is an oracle algorithm $\mathcal{A}^{f,\mathsf{Colfinder}^f}$ such that for any oracles $f: \{0,1\}^b \to \{0,1\}^a$ and $\mathsf{Colfinder}^f$ that finds L'-wise collisions in oracle circuits $\mathcal{C}^f: \{0,1\}^s \to \{0,1\}^r$, \mathcal{A} succeeds in finding an L-wise collision in f.

We call such a reduction a black-box Karp reduction if it makes at most one query to the Colfinder oracle.

We assume without loss of generality that \mathcal{A} never queries the same value to f twice, that x_1, x_2, \ldots, x_L that form the L-wise collision in f were all queried to f by \mathcal{A} at some point, when Colfinder returns $w_1, w_2, \ldots, w_{L'}$ on input C^f , the reduction computes $C^f(w_1), C^f(w_2), \ldots, C^f(w_{L'})$ (and makes the necessary queries to f to do so).

7.1 Simulation approach

Lemma 7.2 ([STKT06]). Let $2 \le L \le q$, $0 < \alpha' < \alpha < 1$, $q = \alpha N^{(L-1)/L}$, $q - L = \alpha' N^{(L-1)/L}$. If the random variables X_1, X_2, \ldots, X_q are uniformly distributed on [N], then,

$$\Pr[\exists i_1 < \dots < i_L, \ X_{i_1} = \dots = X_{i_L}] < 1/L!$$
.

Lemma 7.3 ([STKT06]). Let $e_N = (1 - \frac{1}{N})^{-N}$, $2 \le L \le q$, and $q = (L!)^{1/L} N^{(L-1)/L} + L < N$. If the random variables X_1, X_2, \ldots, X_q are uniformly distributed on [N], then

$$\Pr[\exists i_1 < \dots < i_L, \ X_{i_1} = \dots = X_{i_L}] \ge \frac{1}{2} - \left(\frac{L!}{N}\right)^{1/L} \ln(e_N).$$

Lemma 7.4 ([Ber80]). Let X_1, X_2, \ldots, X_q be i.i.d random variables with support on at most N values and Y_1, Y_2, \ldots, Y_q be uniformly distributed on [N], then for any L

$$\Pr[\exists i_1 < \dots < i_L, \ X_{i_1} = \dots = X_{i_L}] \ge \Pr[\exists i_1 < \dots < i_L, \ Y_{i_1} = \dots = Y_{i_L}]$$

Theorem 7.5. For any integers $L, L' \geq 2$ and positive integers b > a and s > r, there is no black-box reduction $\mathcal{A}^{f,\mathsf{Colfinder}^f}$ from $(2^b, 2^a)$ -Pigeon^L to $(2^s, 2^r)$ -Pigeon^{L'} that makes q_f queries to f and q_{CF} to $\mathsf{Colfinder}^f$ if

$$q_{\mathrm{CF}} \left(\frac{T^2}{2^{s+1}} + \frac{1}{2} + 2eL'2^{-r/L'} \right)^{10\log(q_{\mathrm{CF}})} \leq \frac{1}{2} \; ,$$

 $T < 2^r$, and

$$10q_{\rm f}q_{\rm CF}\log(q_{\rm CF})T + q_{\rm f} < 2^{a\frac{L-1}{L}-1}$$

where $T := L'2^{r\frac{L'-1}{L'}} + L'$.

Corollary 7.6. Let $L' \geq 2$ be a constant and L > L'. For every function p(n) = poly(n), there exists n_0 such that for all $n > n_0$, there is no black-box reduction from $(2^{2n}, 2^n)$ -Pigeon^L to $(2^b, 2^n)$ -Pigeon^{L'} which runs in time p(n) for any b > n.

Proof of Theorem 7.5. Say for the sake of contradiction that there exists a reduction $\mathcal{A}^{f,\mathsf{Colfinder}}$ that makes at most q_f queries to f and at most q_{CF} queries to $\mathsf{Colfinder}$ and succeeds in finding a L-wise collision in f for every f, $\mathsf{Colfinder}$ pair. Let $f:\{0,1\}^b \to \{0,1\}^a$ be a random function. We will use \mathcal{A} to create an algorithm \mathcal{M} which finds a L-wise collision in a random function with probability close to 1 but makes relatively few queries to the random function f, which contradicts Lemma 7.2.

We first create an algorithm \mathcal{M}^f that will do exactly what \mathcal{A} does, except it will simulate Colfinder using the birthday paradox. Let $T'=10\log(q_{\mathsf{CF}})((L'!)^{1/L'}2^{r\frac{L'-1}{L'}}+L')$. \mathcal{M} will then simulate the ith call to Colfinder as follows: \mathcal{M}^f will sample T' values $x_1^i, x_2^i, \ldots, x_{T'}^i$ uniformly at random from $\{0,1\}^s$ and look for $j_1 < j_2 < \cdots < j_{L'}$ such that the x_{j_i} are distinct and $C_i^f(x_{j_1}) = C_i^f(x_{j_2}) = \cdots = C_i^f(x_{j_{L'}})$. The simulation then outputs $x_{j_1}, x_{j_2}, \ldots, x_{j_{L'}}$.

Let us now analyze the probability that \mathcal{M} succeeds in finding a L-wise collision for any fixed f with high probability. For the analysis let us group all x_i^j into $10\log(q_{\mathsf{CF}})$ groups of size $T=(L'!)^{1/L'}2^{r\frac{L'-1}{L'}}+L'$. We say the event $\mathsf{RepeatInG}_k$ occurs if not all elements in G_k are distinct. We say the event NoCol_k occurs if G_k does not contain $a_1 < a_2 < \cdots < a_{L'}$ such that $C_i^f(a_1) = C^f(a_2) = \cdots = C^f(a_{L'})$. We say that the event $\mathsf{SimFail}_i$ occurs if simulation i fails to find a L'-wise collision in C_i^f . We say the event $\mathcal{M}\mathsf{Fail}$ occurs if any of

the q_{CF} simulation steps fails.

$$\begin{split} \Pr_{x_j^i}[\mathcal{M}\mathsf{Fail}] &= \Pr_{x_j^i} \left[\bigcup_{i \in [q_{\mathsf{CF}}]} \mathsf{SimFail}_i \right] \\ &\leq \sum_{i \in [q_{\mathsf{CF}}]} \Pr_{x_j^i}[\mathsf{SimFail}_i] \\ &\leq \sum_{i \in [q_{\mathsf{CF}}]} \Pr_{x_j^i} \left[\bigcap_{k \in 10 \log(q)} (\mathsf{RepeatInG}_k \cup \mathsf{NoCol}_k) \right] \\ &\leq q_{\mathsf{CF}} \left(\Pr_{x_j^1}[(\mathsf{RepeatInG}_1 \cup \mathsf{NoCol}_1)] \right)^{10 \log(q_{\mathsf{CF}})} \\ &\leq q_{\mathsf{CF}} \left(\Pr_{x_j^1}[\mathsf{RepeatInG}_1] + \Pr_{x_j^1}[\mathsf{NoCol}_1] \right)^{10 \log(q_{\mathsf{CF}})} \\ &\leq q_{\mathsf{CF}} \left(\Pr_{x_j^1}[\mathsf{RepeatInG}_1] + \frac{1}{2} + (\frac{L'!}{2^r})^{1/L'} \ln(e_{2^r}) \right)^{10 \log(q_{\mathsf{CF}})} \end{split}$$

The final inequality follows from treating each $C^f(x_j^1)$ as a random variable on $\{0,1\}^r$ and combining Lemma 7.4 with Lemma 7.3. We also know that the probability we sample the same x_j^1 twice is at most $\frac{T(T-1)}{2\cdot 2^s} \leq \frac{T^2}{2\cdot 2^s}$ by a well known bound on the birthday paradox. Thus the above probability is upper bounded by

$$q_{\mathsf{CF}} \left(\frac{T^2}{2^{s+1}} + \frac{1}{2} + (\frac{L'!}{2^r})^{1/L'} \ln(e_{2^r}) \right)^{10 \log(q_{\mathsf{CF}})} \leq \left(\frac{T^2}{2^{s+1}} + \frac{1}{2} + 2eL'2^{-r/L'} \right)^{10 \log(q_{\mathsf{CF}})} \leq \frac{1}{2^{s+1}} + \frac{1}{2^{$$

So with probability greater $\frac{1}{2}$, \mathcal{M} succeeds in finding a collision in a random f. Since each evaluation of C^f requires at most q_f queries, \mathcal{M} makes at most $q_f q_{\mathsf{CF}} T + q_f$ queries to f. This is a contradiction since by Lemma 7.2 at least $2^{a\frac{L-1}{L}-1}$ queries are required to have a $\frac{1}{L!}$ chance of finding a collision in a random function with an a bit output.

7.2 KNY approach

Theorem 7.7. Let L = L(n), L' = L'(n), a = a(n), s = s(n), r = r(n) and ensure $s - r = \Omega(n)$, L(n) = poly(n), L'(n) = poly(n), Q = poly(n) and

$$s \le \frac{a(L-1) - (L-1) \cdot \omega(\log(n))}{Q(L'-1)}.$$

For every p(n) = poly(n), there exists n_0 such that for every $n > n_0$, there is no deterministic black-box reduction from $(2^{2n}, 2^{a(n)})$ -Pigeon^{L(n)} to $(2^{s(n)}, 2^{r(n)})$ -Pigeon^{L'(n)} that runs in time p(n) and make Q oracle queries.

The oracle Γ we will use to show that no black box construction exists is as follows (it is the natural generalization of the oracle given in [KNY18]).

Construction 7.8. The oracle Γ consists of a tuple $(f, \mathsf{Colfinder}^f)$

1. The function $f = \{f\}_{n \in \mathbb{N}}$: For every n, the function f is a uniformly chosen function from 2n bits to a(n) bits.

2. The function Colfinder^f: This function consists of an infinite set of permutations, where for every $n \in \mathbb{N}$, and every circuit $C^f: \{0,1\}^{s(n)} \to \{0,1\}^{r(n)}$, there are L' uniformly and independently chosen permutations $\pi^1_{C_f}, \pi^2_{C_f}, \ldots, \pi^{L'}_{C_f}$ over $\{0,1\}^{s(n)}$. When given an input C^f , Colfinder^f sets $x_1 = \pi^1_{C_f}(0^{s(n)})$, and $x_i = \pi^i_{C_f}(t_i)$ where t_i is the lexicographically smallest t_i such that $C^f(x_1) = C^f(x_i)$ (for $1 < i \le q$). It then outputs $(x_1, x_2, \ldots, x_{L'(n)})$.

Lemma 7.9. For any function $f: \{0,1\}^{2n} \to \{0,1\}^{a(n)}$, and any oracle aided circuit $C^f: \{0,1\}^{s(n)} \to \{0,1\}^{r(n)}$, it holds that

$$\Pr_{\mathsf{Colfinder}}\left[\begin{array}{c} x_1,x_2,\dots,x_{L'} \ are \ distinct \\ C^f(x_1) = C^f(x_2) = \dots = C^f(x_{L'}) \end{array} \right] \\ : \ (x_1,x_2,\dots,x_{L'}) \leftarrow \mathsf{Colfinder}^f(1^n,C^f) \ \right] \geq (1-\mathrm{negl}(n))(1-\frac{1}{2Q})$$

Proof. Fix n and f. The algorithm on input C^f , sends C^f to Colfinder and outputs the result $(x_1, x_2, \ldots, x_{L'})$. It holds by definition that $C^f(x_1) = C^f(x_2) = \cdots = C^f(x_{L'})$. All that is left to show is that $x_1, x_2, \ldots, x_{L'}$ are all distinct.

Notice there for any u(n), there are at most $u(n) \cdot 2^{r(n)}$ values for x such that $|(C^f)^{-1}(C^f(x))| \leq u(n)$. The proof for this is fairly simple. Group each input according to its output, there are $2^{s(n)}$ inputs, and at most $2^{r(n)}$ groups. If we count the number of elements in the groups with less than u(n) elements, we will clearly end up with $\leq 2^{r(n)} \cdot u(n)$ elements. Thus, there at at least $2^{s(n)} - 2^{r(n)}u(n)$ x for which there are $|(C^f)^{-1}(C^f(x))| > u(n)$. Let $u(n) = Qn^2L'(n)^2$. We thus have that

$$\Pr_{x_i}\left[\ |(C^f)^{-1}(C^f(x))| > Qn^2L'(n)^2 \ \right] \geq \frac{2^{s(n)} - QL'(n)^2n^22^{r(n)}}{2^{s(n)}} \geq 1 - \frac{QL'(n)^2n^2}{2^{s(n)-r(n)}} = 1 - \frac{QL'(n)^2n^2}{2^{-\Omega(n)}} = 1 - \text{negl}(n) \ .$$

Let us now consider the probability that our proposed algorithm does not output distinct x_i . Assume we pick x_1 such that $|(C^f)^{-1}(C^f(x))| > Qn^2L'(n)^2$, then if we pick L'-1 elements independently from $(C^f)^{-1}(C^f(x))$ (which is what Colfinder does), then by the birthday paradox, we will have probability $\geq 1 - \frac{L'^2}{2Qn^2L'^2} = 1 - 1/(2Qn^2)$ that $x_1, x_2, \ldots, x_{L'}$ are distinct. Therefore, the probability that we succeed is $(1 - \text{negl}(n))(1 - 1/(2Qn^2))$, as claimed.

Corollary 7.10. Let C_i^f denote the ith circuit that $\mathcal{A}^{(f,\mathsf{Colfinder}^f)}$ queries to $\mathsf{Colfinder}^f$).

$$\Pr_{\mathsf{Colfinder}} \left[\bigcup_{i=1}^Q \left(\begin{array}{c} x_1^i, x_2^i, \dots, x_{L'}^i \ are \ distinct \\ C_i^f(x_1) = C_i^f(x_2) = \dots = C_i^f(x_{L'}) \end{array} \right) : \ (x_1^i, x_2^i, \dots, x_{L'}^i) \leftarrow \mathsf{Colfinder}^f(1^n, C_i^f) \ \right) \right] \geq \frac{1}{2} - \mathrm{negl}(n)$$

Proof. By Lemma 7.9, the probability that Colfinder fails to find a valid L'-wise collision is upper bounded by 1/(2Q) + negl(n). Union bounding over over circuits \mathcal{C} that \mathcal{A} queries to Colfinder, we see that the probability that the probability that Colfinder fails to find a collision on any circuit queried is upper bounded by Q(1/(2Q) + negl(n)) = 1/2 + negl(n).

Theorem 7.7 then follows from the following lemma.

Lemma 7.11. For any collision-finding oracle Colfinder^f and any polynomial-time deterministic black-box reduction $\mathcal{A}^{(f,\mathsf{Colfinder}^f)}$,

$$\Pr_f\left[\begin{array}{c} x_1, x_2, \dots, x_L \text{ are distinct} \\ f(x_1) = f(x_2) = \dots = f(x_L) \end{array}\right] : (x_1, x_2, \dots, x_L) \leftarrow \mathcal{A}^{(f, \mathsf{Colfinder}^f)}(1^n) = o(1) \ .$$

Proof. Let C_i denote the *i*th circuit that $\mathcal{A}^{(f,\mathsf{Colfinder}^f)}$ queries to $\mathsf{Colfinder}^f$. We will also denote by $(w_1^i, w_2^i, \ldots, w_{L'}^i)$ the output of $\mathsf{Colfinder}^f(1^n, C_i^f)$.

We may assume without loss of generality that (1) $\mathcal{A}^{(f,\mathsf{Colfinder})}$ never queries f on the same input twice; (2) $\mathcal{A}^{(f,\mathsf{Colfinder})}$ always queries all of the elements x_1,\ldots,x_L that it outputs; $\mathcal{A}^{(f,\mathsf{Colfinder})}$ always makes Q

queries to Colfinder; and (3) when Colfinder outputs some collision $w_1^i, \ldots, w_{L'}^i$ in some circuit \mathcal{C}_i^f , $\mathcal{A}^{(f,\mathsf{Colfinder})}$ proceeds to compute $\mathcal{C}_i^f(w_1^i), \ldots, \mathcal{C}_i^f(w_{L'}^i)$, making all necessary new queries to f along the way to do so. Notice also that because Colfinder is fixed, for all i, the first element w_1^i output by Colfinder on input some circuit \mathcal{C}^f is fixed and independent of f for fixed \mathcal{C}^f .

Let $\mathcal{F} \subseteq \{f : \{0,1\}^{2n} \to \{0,1\}^{a(n)}\}$ be the set of all functions f for which $\mathcal{A}^{(f,\mathsf{Colfinder})}$ succeeds, i.e., for which $(x_1,\ldots,x_L) \leftarrow \mathcal{A}^{(f,\mathsf{Colfinder}^f)}(1^n)$ is in fact a valid L-wise collision in f. We will show that for every $f \in \mathcal{F}$, there is an encoding bit string E_f such that f can be completely recovered from E_f and $|E_f| \leq a(n)2^{2n} - \omega(1)$. This implies that $|\mathcal{F}| \leq o(2^{a(n)2^{2n}})$, which is equivalent to the result.

To that end, fix some f for which $\mathcal{A}^{(f,\mathsf{Colfinder})}$ finds distinct elements $x_1,\ldots,x_L\in\{0,1\}^{2n}$ such that $f(x_1)=\cdots=f(x_L)$. Let z_1,\ldots,z_q be all queries made by $\mathcal{A}^{(f,\mathsf{Colfinder})}$ to f. By assumption, there exist indices $i_1,\ldots,i_L\in[q]$ such that $z_{i_j}=x_j$ for all j. Furthermore, the algorithm $\mathcal{A}^{(f,\mathsf{Colfinder})}$ makes precisely one query to $\mathsf{Colfinder}$, receiving as output $w_1,\ldots,w_{L'}\in\{0,1\}^{s(n)}$.

Our encoding E_f will be the following. Let Y be the list of all $f(z_i)$ (in order) except for when $i = i_j$ for some j. Let Y^* be the list of all f(z) where $z \neq z_i$ for any i (in some canonical order—say the lexicographic order on such z). Notice that Y and Y^* together contain all values of f except for its value on the points z_{i_1}, \ldots, z_{i_L} . Therefore $|Y| + |Y^*| = a(n)(2^{2n} - L)$ Then,

$$E_f = i_1 \circ \cdots \circ i_L \circ f(x_1) \circ w_2^1 \circ \cdots \circ w_{L'}^1 \circ \cdots \circ w_2^Q \circ \cdots \circ w_{L'}^Q \circ Y^* \circ Y ,$$

where the i_i are written in binary. Notice that

$$|E_f| = \lceil \log q \rceil \cdot L + a(n) + Q(L'-1) \cdot s(n) + a(n)(2^{2n} - L) = a(n)2^{2n} + O(\log n) \cdot L + Q(L'-1) \cdot s(n) - a(n)(L-1).$$

By our assumption on the parameters a, s, L, L', we have $a(n)(L-1) > \omega(\log n)L + Q(L'-1)s(n)$. So, $|E_f| < a(n)2^{2n} - \omega(1)$ as needed.

It remains to show that E_f can be used to recover f. To see this, first notice that E_f contains enough information to list all responses to all f queries made by $\mathcal{A}^{(f,\mathsf{Colfinder})}$. In particular, for all queries to f except the i_j th query for any j, we can simply use Y to respond to the queries. For the i_j th query, we can respond with $f(x_1)$, which is included in E_f . Using these responses, the fixed values of w_1^1, \ldots, w_1^Q , and the stored values $w_2^1, \ldots, w_{L'}^Q$ included in E_f , we can answer all queries and responses made by $\mathcal{A}^{(f,\mathsf{Colfinder})}$, therefore recovering the values of $f(z_1), \ldots, f(z_q)$. The remaining values of f(z) can be read off of Y^* . The result follows.

8 A non-black-box non-separation

In this section, we use non-black-box techniques to prove non-trivial relationships between versions of Pigeon with different parameters L. To do so, we use beautiful ideas due to Rothblum and Vasudevan [RV22], who showed an analogous result for collision-resistant hash functions. (See also [BT24].)

Theorem 8.1. Let $k := k(n) \ge 2$, $m := m(n) \ge 2$, $L_1 := L_1(n) \ge 2$, and $L_2 := L_2(n) \ge 2$ be efficiently computable polynomially bounded integers that satisfy $L_1 \le 2^{(k-1)n-m}$, $L_2 \le 2^{n-m}$, $k-1 \le L_2/2$, and

$$L_1 > (L_2 + 1) \cdot \sqrt{2(k-1)/L_2} - 2(k-1)$$
.

Suppose that there exist efficient deterministic algorithm that solves $(2^{kn}, 2^{m+n})$ -Pigeon^{L_1} and an efficiently deterministic algorithm that solves $(2^n, 2^m)$ -Pigeon^{L_2}. Then, there is also an efficient deterministic algorithm algorithm that solves $(2^{kn}, 2^m)$ -Pigeon^{L'}, where

$$L' := \left[L_1 \cdot \sqrt{L_2/(2(k-1))} - L_2 + \sqrt{2(k-1)L_2} \right].$$

Proof. Suppose that \mathcal{A}_{L_1} is an efficient deterministic algorithm that solves $(2^{kn}, 2^{m+n})$ -Pigeon^{L_1} and \mathcal{A}_{L_2} is an efficient algorithm that solves $(2^n, m)$ -Pigeon^{L_2}. We construct an algorithm $\mathcal{A}_{L'}$ that solves $(2^{kn}, 2^m)$ -Pigeon^{L'}.

Before doing so, we will need a number of definitions. For a circuit $\mathcal{C}:\{0,1\}^{kn}\to\{0,1\}^m$ and $\alpha\in\{0,1\}^n$, we define the circuit $\mathcal{C}_\alpha:\{0,1\}^{kn}\to\{0,1\}^{m+n}$ as $\mathcal{C}_\alpha(x):=(\mathcal{C}(x),g_\alpha(x))$, where $g_\alpha:\{0,1\}^{kn}\to\{0,1\}^n$ is defined as follows. To compute g_α , we first interpret $\alpha\in\{0,1\}^n$ as an element in the finite field \mathbb{F}_{2^n} . We similarly interpret $x\in\{0,1\}^{kn}$ as a list of k field elements, $x_0,\ldots,x_{k-1}\in\mathbb{F}_{2^n}$. Then, $g_\alpha(x)=x_0+x_1\alpha+\cdots+x_{k-1}\alpha^{k-1}$. In other words, $g_\alpha(x)$ interprets x as the coefficients of a polynomial with degree at most k-1 and evaluates that polynomial at α .

Then, we define the function $f_{\mathcal{C}}: \{0,1\}^n \to \{0,1\}^m$ as follows. To compute $f_{\mathcal{C}}(\alpha)$, we first run \mathcal{A}_{L_1} on input \mathcal{C}_{α} , receiving as output (distinct) $x_1, \ldots, x_{L_1} \in \{0,1\}^{kn}$ such that $\mathcal{C}_{\alpha}(x_1) = \cdots = \mathcal{C}_{\alpha}(x_{L_1})$. Then, $f_{\mathcal{C}}(\alpha) := \mathcal{C}(x_1)$ (or, equivalently $f_{\mathcal{C}}(\alpha) = \mathcal{C}(x_i)$ for any i, since $\mathcal{C}_{\alpha}(x_i) = \mathcal{C}_{\alpha}(x_1)$ and $\mathcal{C}(x_i)$ is a substring of $\mathcal{C}_{\alpha}(x_i)$). In other words, $f_{\mathcal{C}}(\alpha)$ is "the image under \mathcal{C} corresponding to the L_1 -wise collision found by \mathcal{A}_{L_1} in \mathcal{C}_{α} ." (Notice that $f_{\mathcal{C}}$ is defined in terms of \mathcal{A}_{L_1} . This is what makes our proof non-black-box.)

We are now ready to describe $\mathcal{A}_{L'}$. The algorithm takes as input a description of a circuit $\mathcal{C}: \{0,1\}^{kn} \to \{0,1\}^m$ and behaves as follows. It first constructs a circuit $\mathcal{C}^*: \{0,1\}^n \to \{0,1\}^m$ such that $\mathcal{C}^*(\alpha) = f_{\mathcal{C}}(\alpha)$ with $f_{\mathcal{C}}$ as described above. The algorithm then runs \mathcal{A}_{L_2} on input \mathcal{C}^* , receiving as output distinct $\alpha_1, \ldots, \alpha_{L_2} \in \{0,1\}^n$ such that $f_{\mathcal{C}}(\alpha_1) = \cdots = f_{\mathcal{C}}(\alpha_{L_2})$. Then for $i = 1, \ldots, L_2$, the algorithm computes $(x_{i,1}, \ldots, x_{i,L_2}) \leftarrow \mathcal{A}_{L_1}(\mathcal{C}_{\alpha_i})$, where \mathcal{C}_{α_i} is defined as above. Finally, the algorithm outputs any subset of L' distinct elements among the $x_{i,j}$. (We will argue below that such a subset must exist.)

First, notice that this is actually an efficient algorithm. In particular, the fact that \mathcal{A}_{L_1} is an efficient deterministic algorithm means that we can efficiently compute the circuit \mathcal{C}^* (which uses \mathcal{A}_{L_1} as a subroutine) and in particular that \mathcal{C}^* has description length that is polynomially bounded in the description length of \mathcal{C} .

Next, we claim that the algorithm is correct. In particular, we claim that $C(x_{i,j}) = C(x_{i',j'})$ for all i, j, i', j' and that there exist at least L' distinct elements among the $x_{i,j}$.

Showing that $C(x_{i,j}) = C(x_{i',j'})$ amounts to carefully parsing the (admittedly rather complicated) definitions of C_{α} and $f_{\mathcal{C}}$. We actually show something slightly stronger, namely that $C_{\alpha_i}(x_{i,j}) = C_{\alpha_{i'}}(x_{i',j'})$. (This is in fact a stronger statement, since $C(x_{i,j})$ is a substring of $C_{\alpha_i}(x_{i,j})$. By the fact that \mathcal{A}_{L_1} is deterministic and the definition of $f_{\mathcal{C}}$, we must have that $C(x_{i,1}) = f_{\mathcal{C}}(\alpha_i)$ for all i. By the correctness of \mathcal{A}_{L_2} , we must have that $f_{\mathcal{C}}(\alpha_i) = f_{\mathcal{C}}(\alpha_1)$ for all i. And, by the correctness of \mathcal{A}_{L_1} , we must have that $C_{\alpha_i}(x_{i,j}) = C_{\alpha_i}(x_{i,1})$ for all i, j, as needed.

It remains to show that there must be at least L' distinct values of $x_{i,j}$. This is where we use our careful choice of g_{α} . Indeed, since $g_{\alpha_i}(x_{i,j})$ is a substring of $\mathcal{C}_{\alpha_i}(x_{i,j})$, it follows from the above that $g_{\alpha_i}(x_{i,j}) = g_{\alpha_{i'}}(x_{i',j'})$ for any i, j, i', j'.

Recall that $g_{\alpha_i}(x_{i,j})$ is a polynomial $p_{i,j}$ with degree at most k-1 in α_i , where the polynomial $p_{i,j}$ itself depends only on $x_{i,j}$. These polynomials have the property that $p_{i,j}(\alpha_i) = p_{i',j'}(\alpha_{i'})$ for all i,j,i',j'. Therefore, applying Corollary 2.32, we see that there are at least L' distinct polynomials $p_{i,j}$. In other words, there are at least L' distinct values $x_{i,j}$, as needed.

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A Reduction to a variant of HSVP

We now restate and prove Lemma 2.28.

Lemma 2.28. For any $p \ge 1$, $\ell := \ell(n) \le \operatorname{poly}(n)$, and $\gamma := \gamma(n)$, there is a Karp reduction from γ' -HSVP_p to $(\gamma, 0, \ell)$ -HSVP_p, where $\gamma' := (1 + 2^{10n^3 - \ell/n})\gamma$.

Proof. We may assume without loss of generality that $\ell \geq 10n^3$ and that $\gamma \leq 2^n$ (since for larger γ there is an efficient algorithm that solves HSVP). Our main technical tool for this will be LLL-reduced bases [LLL82]. Specifically, we will use the fact that given a basis **B** for a lattice \mathcal{L} , we can efficiently compute a basis $\mathbf{B}' = (b'_1, \ldots, b'_n)$ for \mathcal{L} with the property that for every $\mathbf{z} = (z_1, \ldots, z_n) \in \mathbb{R}^n$,

$$\|\mathbf{B}'\mathbf{z}\|_{p} \ge 2^{-n}\|\mathbf{z}\|_{\infty}\|\mathbf{b}'_{1}\|_{2}$$
, (5)

and that

$$\det(\mathcal{L}) \ge 2^{-n^2} \prod_{i=1}^n \|\boldsymbol{b}_i'\|_2 \ge 2^{-2n^2} \|\boldsymbol{b}_1'\|_2^n . \tag{6}$$

(See, e.g., [PT09].)

With this tool, the reduction is simple. On input a basis $\mathbf{B} \in \mathbb{Z}^{n \times n}$, it first computes a basis $\mathbf{B}' = (b'_1, \dots, b'_n) \in \mathbb{Z}^{n \times n}$ satisfying Equations (5) and (6). Then, for $i = 1, \dots, n$, it computes $\mathbf{B}'' = (b''_1, \dots, b''_n) \in \mathbb{Q}^{n \times n}$ such that $b''_i = b'_i$ if $\|b'_i\|_2 < 10^{n^2} \|b'_1\|_2$ and otherwise $b''_i \in \mathbb{R}^n$ is chosen to be any vector such that $\|b''_i\|_2 = 2^{n^2}$ and $\langle b''_i, b''_i \rangle = 0$ for all $j \neq i$.

Finally, the reduction sets $\mathbf{B}^{\dagger} := \lfloor \alpha \mathbf{B}'' \rfloor$, where $\lfloor \cdot \rfloor$ represents coordinate-wise rounding towards zero and $\alpha := 2^{\ell/n - 4n} / \|\boldsymbol{b}_1\|_2$. It calls its (γ, ℓ) -HSVP_p on input \mathbf{B}^{\dagger} , receiving as output some $\boldsymbol{y}^{\dagger} \in \mathcal{L}^{\dagger}$, $\mathcal{L}^{\dagger} := \mathcal{L}(\mathbf{B}^{\dagger})$ and outputs $\boldsymbol{y} := \mathbf{B}''(\mathbf{B}^{\dagger})^{-1}\boldsymbol{y}^{\dagger}$.

Clearly the reduction runs in the desired time. And, notice that $\|\boldsymbol{b}_{i}''\|_{2} \leq 2^{4n} \|\boldsymbol{b}_{1}''\|_{2}$ for all i. It follows that

$$\det(\mathbf{B}^{\dagger}) \leq \prod_{i} \|\boldsymbol{b}_{i}^{\dagger}\|_{2} \leq 2^{\ell} \prod_{i} (2^{-4n} \|\boldsymbol{b}_{i}^{"}\|_{2} / \|\boldsymbol{b}_{1}^{"}\|_{2}) \leq 2^{\ell} ,$$

as needed. Therefore, the input to the (γ, ℓ) -HSVP_p is valid, and we may assume that

$$\|\boldsymbol{y}^{\dagger}\| \leq \gamma \det(\mathcal{L}^{\dagger})^{1/n}$$
.

To see that the final output is as short as claimed, let $z^{\dagger} := (\mathbf{B}^{\dagger})^{-1} y^{\dagger} \in \mathbb{Z}^n$ and $E := \mathbf{B}^{\dagger} - \alpha \mathbf{B}''$. It follows that

$$\alpha \|\mathbf{B}''\mathbf{z}^{\dagger}\|_{p} \leq \|\mathbf{y}^{\dagger}\|_{p} + \|\mathbf{E}\mathbf{z}^{\dagger}\|_{p} \leq \|\mathbf{y}^{\dagger}\|_{p} + n\|\mathbf{z}^{\dagger}\|_{\infty}.$$

Notice that $z_i^{\dagger} = 0$ for all i such that $b_i'' \neq b_i'$. In other words, $\mathbf{B}'' \mathbf{z}^{\dagger} = \mathbf{B}' \mathbf{z}$. Notice that $||\mathbf{E}||_{\infty} \leq 1$. Therefore, by Equation (5), we have

$$\|\mathbf{B}''\mathbf{z}^{\dagger}\|_{p} = \|\mathbf{B}'\mathbf{z}^{\dagger}\|_{p} \ge 2^{-n}\|\mathbf{z}^{\dagger}\|_{\infty}\|\mathbf{b}'_{1}\|_{2}$$

It follows that

$$2^{\ell/n-6n} \|\boldsymbol{z}^{\dagger}\|_{\infty} \leq \|\boldsymbol{y}^{\dagger}\|_{p} + n \|\boldsymbol{z}^{\dagger}\|_{\infty},$$

and after rearranging, we see that

$$\|\boldsymbol{z}^{\dagger}\|_{\infty} \leq \|\boldsymbol{y}^{\dagger}\|_{p}/(2^{\ell/n-6n}-n) \leq 2^{n^{3}/2-\ell/n}\|\boldsymbol{y}^{\dagger}\|_{p}$$

Therefore,

$$\|\boldsymbol{y}\|_p = \|\mathbf{B}''\boldsymbol{z}^{\dagger}\|_p \le \|\boldsymbol{y}^{\dagger}\|_p/\alpha + \|\boldsymbol{E}\boldsymbol{z}^{\dagger}\|/\alpha \le (1 + 2^{2n^3/3 - \ell/n})\|\boldsymbol{y}^{\dagger}\|_p/\alpha$$
.

Since we have a bound on $\|\mathbf{y}^{\dagger}\|_{p}$ in terms of the determinant of \mathcal{L}^{\dagger} , it remains to bound the determinant of \mathcal{L}^{\dagger} in terms of the determinant of \mathcal{L} . Notice that by the construction of \mathbf{B}'' , we have that either $\mathbf{B}'' = \mathbf{B}'$ or

$$|\det(\mathbf{B}'')| \le \prod_{i=1}^n \|\mathbf{b}_i''\|_2 \le 2^{-n^2} \prod_{i=1}^n \|\mathbf{b}_i'\|_2 \le \det(\mathcal{L}),$$

where the second-to-last inequality holds if $\mathbf{B}'' \neq \mathbf{B}$ and the last inequality is Equation (6). Either way, we see that $|\det(\mathbf{B}'')| \leq \det(\mathcal{L})$. And,

$$\det(\mathcal{L}^{\dagger}) = |\det(\alpha \mathbf{B}'' + \mathbf{E})|$$

$$\leq |\det(\alpha \mathbf{B}'')| + 2^{n} n! \alpha^{n-1} ||\mathbf{B}''||_{\infty}^{n-1}$$

$$\leq \alpha^{n} \det(\mathcal{L}) + 2^{n} n! (\alpha 10^{n^{2}})^{n-1} ||\mathbf{b}'_{1}||_{2}^{n-1}$$

$$\leq \alpha^{n} \det(\mathcal{L}) + 2^{3n^{2}} n! (\alpha 10^{n^{2}})^{n-1} \det(\mathcal{L}) / ||\mathbf{b}'_{1}||_{2}$$

$$\leq \alpha^{n} \det(\mathcal{L}) (1 + 2^{4n^{3}} / (\alpha ||\mathbf{b}'_{1}||_{2}))$$

$$\leq \alpha^{n} \det(\mathcal{L}) (1 + 2^{5n^{3} - \ell/n}),$$

where the first inequality uses the fact that $||E||_{\infty} \leq 1$, ¹⁴ the second inequality uses the definition of B'', and the third inequality is Equation (6).

$$\det(\boldsymbol{A} + \boldsymbol{E}) = \sum_{\sigma \in S_n} \prod_{i=1}^n (A_{i,\sigma(i)} + E_{i,\sigma(i)}) = \det(\boldsymbol{A}) + \sum_{\sigma \in S_n} (-1)^{\operatorname{sign}(\sigma)} \sum_{|T| \leq n-1} \prod_{i \in T} A_{i,\sigma(i)} \cdot \prod_{i \notin T} E_{i,\sigma(i)} \; .$$

One can then immediately bound the latter sum by $n!2^n \|A\|_{\infty}^{n-1}$.

¹⁴In particular, we can write

Putting everything together, we see that

$$\|\boldsymbol{y}\|_{p} \leq (1 + 2^{2n^{3}/3 - \ell/n}) \|\boldsymbol{y}^{\dagger}\|_{p}/\alpha \leq (1 + 2^{2n^{3}/3 - \ell/n}) (1 + 2^{5n^{3} - \ell/n}) \det(\mathcal{L})^{1/n} \leq \gamma' \det(\mathcal{L})^{1/n} ,$$

as needed. \Box

We also restate and prove Lemma 2.29.

Lemma 2.29. For any $p \ge 1$, $\ell := \ell(n)$ satisfying $n \le \ell \le \text{poly}(n)$, and $\gamma := \gamma(n)$, there is a Karp reduction from $(\gamma, 0, \ell)$ -HSVP_p to $(\gamma, n\ell - 1, n\ell)$ -HSVP_p.

Proof. On input a basis of a lattice \mathcal{L} , the reduction outputs a basis of the scaled lattice $c\mathcal{L}$, where

$$c := \lfloor 2^{\ell} / \det(\mathcal{L})^{1/n} \rfloor$$
.

The reduction is clearly efficient and $c \in \mathbb{Z}^+$. Furthermore, $\det(c\mathcal{L}) = c^n \det(\mathcal{L}) \leq 2^{n\ell}$. It remains to show that $2^{n\ell-1} \leq \det(c\mathcal{L})$, or equivalently that $2^{\ell-1/n} \leq c \det(\mathcal{L})^{1/n}$.

Notice that

$$c \det(\mathcal{L})^{1/n} \ge (2^{\ell}/\det(\mathcal{L})^{1/n} - 1) \cdot \det(\mathcal{L})^{1/n} = 2^{\ell} - \det(\mathcal{L})^{1/n} \ge 2^{\ell} - 2^{\ell/n}$$
.

It therefore suffices to show that

$$2^{\ell-1/n} < 2^{\ell} - 2^{\ell/n} = 2^{\ell} \cdot (1 - 2^{-(1-1/n)\ell})$$
.

Simplifying and taking logs, this is equivalent to $-1/n \le \log_2(1 - 2^{-(1-1/n)\ell})$. Using the inequality $e^{-x} \le 1 - x/2$ for $0 \le x \le 1$ it furthermore suffices to show that

$$1 - 1/(2n) \le \log_2(e) \cdot (1 - 2^{-(1-1/n)\ell})$$
.

Because $\log_2(e) \ge 1$, this holds for all sufficiently large n, as needed.

B On efficient injections from [N] to sets of size roughly N

Definition B.1. For a family of sets $S := \{S_{n,k}\}_{n \geq 1, k \geq 0}$ with $S_{n,k} \subseteq [-k,k]^n$, $j : \mathbb{N}^2 \times \mathbb{Z} \to \mathbb{N}$ is an index of S if for all n and k,

$$\bigcup_{i=-k}^{k} \{i\} \times S_{n-1,j(n,k,i)} = S_{n,k}$$

with $j(n, k, i) \leq k$. We say that j is efficiently computable if there is a deterministic algorithm that computes j(n, k, i) in time poly(n, log k, log i).

Lemma B.2. If a family of sets $S := \{S_{n,k}\}_{n\geq 1, k\geq 0}$ has an efficiently computable index and if membership in $S_{1,k}$ can be computed in deterministic $\operatorname{poly}(k)$ time, then there is a deterministic algorithm that takes as input $n, k, and a \leq |S_{n,k}|$ and outputs the ath element in $S_{n,k}$ in the lexicographic order in time $\operatorname{poly}(n, k, \log a)$.

The above lemma is useful when k is small. But, we will be interested in cases when k is quite large. In that case, we might not be able to quite find an algorithm that yields an efficient injection from $[|S_{n,k}|]$ to $S_{n,k}$, but the ideas below let us come quite close in some important special cases.

Definition B.3. For a family of sets $S := \{S_{n,k}\}_{n \geq 1, k \geq 0}$ and a function L(n,k), we say that there is an efficient L-sized injection to S if there is a deterministic poly $(n, \log k, \log a)$ -time algorithm A that takes as input integers $n \geq 1$, $k \geq 0$, and $a \geq 1$ and outputs $s \in S_{n,k}$ such that if $a_1, a_2 \leq L(n,k)$ and $a_1 \neq a_2$, then $A(n,k,a_1) \neq A(n,k,a_2)$.

Definition B.4. For a family of sets $S := \{S_{n,k}\}_{n \geq 1, k \geq 0}$ with index j, we say that a function $L : \mathbb{N}^2 \times \mathbb{Z} \to \mathbb{N}$ is a lower bound for S consistent with j if for all $n \geq 1$, $k \geq 0$, and $-k \leq t \leq k$,

- 1. $L(1,k,t) = |S_{1,k} \cap [-k,t]|;$
- 2. L(n, k, -k-1) = 0;
- 3. $L(n,k,t) L(n,k,t-1) \ge 0$ (i.e., L is a non-decreasing function of t); and
- 4. $L(n+1,k,t) L(n+1,k,t-1) \le L(n,j(n+1,k,t),j(n+1,k,t)).$

We say that such L and j are efficiently computable if L(n,k,t) and j(n,k,t) can be computed deterministically in time poly $(n, \log k, \log t)$. And, we write $\overline{L}(n,k) := L(n,k,k)$

This definition might seem rather strange. But, notice, for example, that these conditions imply that if L is a lower bound that is consistent with some index j, then $\overline{L}(n,k) \leq |S_{n,k}|$, and more generally that

$$L(n, k, t) \le \sum_{i=-k}^{t} |S_{n, j(n, k, i)}|,$$

so we at least have some justification for the terminology "lower bound."

A very nice example is to take $S_{n,k}:=\{\boldsymbol{z}\in\mathbb{Z}^n:\|\boldsymbol{z}\|_1=k\}$. Then, a nice index function is simply j(n,k,i)=k-|i|. And, the sets $\{i\}\times S_{n-1,j(n,k,i)}$ simply correspond to the slices of the $\ell-1$ sphere. In this example, one can then take L(n,k,t) to be precisely equal $|\{\boldsymbol{z}\in\mathbb{Z}^n:\|\boldsymbol{z}\|=k,z_1\leq t\}|$ since this happens to be efficiently computable. But, one can also use a volume-based estimate of this, estimating $\sum_{i=-k}^t S_{n-1,i}$ by $L(n,k,t):=\operatorname{vol}\{\boldsymbol{x}\in\mathbb{R}^n:\|\boldsymbol{x}\|_1=k-\delta \text{ and }x_1\leq t\}$. For an appropriately chosen slack factor $\delta=\delta(n,k)$, this will satisfy the conditions outlined above.

The following shows that the existence of such an L and j is actually enough to imply an efficient \overline{L} -sized injective mapping to S for \overline{L} that is related to L.

Lemma B.5. Suppose that $S := \{S_{n,k}\}$ with $S_{n,k} \subseteq [-k,k]$ is a doubly indexed family of sets with an efficiently computable index j and efficiently computable lower bound L for S consistent with j. Then, there is an efficient \overline{L} -sized injective mapping to S.

Proof. We describe our algorithm $\mathcal{A}(n,k,a)$ recursively as follows. The algorithm first uses binary search to find the minimal value of $t \in [-k,k]$ such that $L(n,k,t) \geq a$. If n=1, it simply outputs t. Otherwise, it outputs $(t,\mathcal{A}(n-1,j(n,k,t),a-L(n,k,t-1)).$

First, notice that when $a \leq \overline{L}(n,k)$, there does always exist a minimal value of $t \in [-k,k]$ such that $L(n,k,t) \geq a$, and this will in fact be found by binary search because of the fact that L(n,k,t) is non-decreasing. Notice as well that the running time of the algorithm is in fact poly $(n, \log k, \log a)$. In particular, the running time of the algorithm satisfies the recurrence $T_A(n,k,a) \leq T_A(n-1,k-t,a-L(n,k,t)) + \text{polylog}(n,k,a)$ with base case $T_A(0,k,a) \leq \text{poly}(\log k)$, and a simple argument shows that this is polynomially bounded.

Furthermore, notice that the fact that j is an index implies that the output of the algorithm is in fact an element in $S_{n,k}$. So, the algorithm does at least output an element of $S_{n,k}$ and does have the claimed running time.

It remains to prove that the algorithm is an \overline{L} -sized injection, which we do by induction on n. In the base case when n=1, a simple argument using Item 1 above shows that $\mathcal{A}(1,k,a)$ outputs precisely the ath element in the set $S_{1,k} \subseteq [-k,k]$. So, in particular, it is injective as a function of a for n=1.

Now, let $n \geq 2$. We assume for induction that the algorithm is injective on input (n-1, k', a') for any k' and any $a' \leq \overline{L}(n-1, k')$. Now, for $a_1 \neq a_2$ with $a_1, a_2 \leq \overline{L}(n, k)$, let t_i be minimal such that $a_i \leq L(n, k, t_i)$. Notice that if $t_1 \neq t_2$, then clearly $\mathcal{A}(n, k, a_1) \neq \mathcal{A}(n, k, a_2)$ (since the first coordinates in the two outputs are t_1 and t_2 respectively). So, we may assume that $t_1 = t_2 = t$.

Let k' := j(n, k, t) and $a'_i := a_i - L(n, k, t - 1)$. It suffices to show that $\mathcal{A}(n - 1, k', a'_1) \neq \mathcal{A}(n - 1, k', a'_2)$. By the induction hypothesis, it suffices to show that $0 < a'_i \leq \overline{L}(n - 1, k')$. Indeed, by the definition of t, we have that $L(n, k, t - 1) < a_i \leq L(n, k, t)$, so that $0 < a'_i \leq L(n, k, t) - L(n, k, t - 1)$. And, by Item 4, this implies that $a'_i \leq \overline{L}(n - 1, k')$ as needed.

B.1 Injections into ℓ_p balls

Lemma B.6. For any integer $p \ge 1$, let $S := \{S_{n,k}\}$ where $S_{n,k} := \{z \in \mathbb{Z}^n : \|z\|_p^p \le k\}$. Then, $j(n,k,i) := k - |i|^p$ is an efficiently computable index of S and

$$L(n,k,t) := \operatorname{vol}_n \left(\{ \boldsymbol{x} \in \mathbb{R}^n : \|\boldsymbol{x}\|_p^p \le k - pk^{1-1/p}(n-1), \ x_1 \le t \} \right) + 1$$

is an efficiently computable lower bound for S that is consistent with j, where we interpret this expression as 0 if the set is empty. Furthermore, for $k \geq (10pn)^p$,

$$\frac{\operatorname{vol}(\mathcal{B}_p^n(k^{1/p}))}{\overline{L}(n,k)} \le 1 + 10n/k^{1/p} .$$

Proof. It is immediate that j is an efficiently computable index of S. And, it is immediate that L is efficiently computable (ignoring issues of precision) and that L satisfies all properties needed to be a lower bound for S except for Item 4. So, we only need to prove that L satisfies Item 4.

In other words, we must prove that

$$\operatorname{vol}_{n+1}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \le k - pk^{1-1/p}n, \ t - 1 \le x_{1} \le t\right\}\right) \le \operatorname{vol}_{n}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \le k - |t|^{p} - pk^{1-1/p}(n-1)\right\}\right).$$

Notice that the left-hand side is zero if, e.g., $|t| \ge k^{1/p}$, so we may assume that $|t| \le k^{1/p}$. Furthermore, if t = 0, a quick check shows that the inequality holds. So, we may assume that $1 \le |t| \le k^{1/p}$. Then,

$$\operatorname{vol}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n+1} : \|\boldsymbol{x}\|_{p}^{p} \leq k - pk^{1-1/p}n, \ t - 1 \leq x_{1} \leq t\right\}\right)$$

$$= \int_{t-1}^{t} \operatorname{vol}_{n}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \leq k - |r|^{p} - pk^{1-1/p}(n+1)\right\}\right) dr$$

$$\leq \operatorname{vol}_{n}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \leq k - (|t| - 1)^{p} - pk^{1-1/p}(n+1)\right\}\right)$$

$$\leq \operatorname{vol}_{n}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \leq k - |t|^{p} + p|t|^{p-1} - pk^{1-1/p}(n+1)\right\}\right)$$

$$\leq \operatorname{vol}_{n}\left(\left\{\boldsymbol{x} \in \mathbb{R}^{n} : \|\boldsymbol{x}\|_{p}^{p} \leq k - |t|^{p} - k^{1-1/p}n\right\}\right),$$

as needed.

The "furthermore" follows by recalling that $\operatorname{vol}_n(\mathcal{B}_n^n(r)) = r^n \cdot \operatorname{vol}_n(\mathcal{B}_n^n(1)).$

Corollary B.7. For any constant integer $p \ge 1$ and q := q(n), let $S := \{S_{n,k}\}$ where $S_{n,k} := \{z \in \mathbb{Z}^n/q(n) : \|z\|_p^p \le k\}$. Then, there is a poly $(n, \log q)$ -time computable L-sized injection into S with

$$L(n,k) \ge (1 - 20n/(qk^{1/p})) \cdot q^n \cdot \text{vol}(\mathcal{B}_p^n(k^{1/p}))$$

for all $k \ge (100pn/q)^p$.

Proof. Notice that it suffices to consider the case q=1 after rescaling appropriately. Then, combine Lemma B.6 with Lemma B.5.

B.2 An injection into the Hamming ball

We will use the following result from Knuth [Knu05], which he calls the combinatorial number system.

Lemma B.8 (Combinatorial number system, [Knu05]). There is a bijective function $f_{m,k}: [\binom{m}{k}] \to \binom{[m]}{k}$, which can be computed in time poly(m) for any k.

Lemma B.9. There is an algorithm that runs in time $\operatorname{poly}(\log(A), n)$, which on inputs A, n outputs a circuit $\mathcal{C}_H^{n,A,q}: [A] \to \mathbb{F}_q^n$ that is an injective map from [A] into $V_q^n(r)$, where r is the smallest integer such that $V(\mathcal{B}_q^n(0,r)) \geq A$. In particular if $A = V_q^n(r)$ for some r, then $\mathcal{C}_H^{n,A,q}$ is bijective.

Proof. It suffices to show an algorithm with running time poly(log(A), n) that maps an integer $x \in [A]$ to $\mathcal{B}_q^n(0, r)$. Key to our translation will be the combinatorial number system from Lemma B.8. See Algorithm 1 for details.

Algorithm 1 An injective map from [A] into the Hamming ball

```
 \begin{array}{lll} \textbf{Require:} & x \in [A] \\ & t = \max\{t': V_q^n(t') \leq x\} \\ & u \leftarrow x - V_q^n(t-1) - 1 \\ & v \leftarrow \lfloor u/(q-1)^t \rfloor \\ & (i_1, i_2, \ldots, i_t) \leftarrow f_{n,t}(v+1) \\ & \text{Let } a_1, a_2, \ldots, a_t \in \{0, \ldots, q-2\} \text{ be the digits of } (u \bmod (q-1)^t) \text{ when written in base } q-1. \\ & (y_1, y_2, \ldots, y_n) \leftarrow (0, 0, \ldots, 0) \\ & \textbf{for } j \in \{i_1, i_2, \ldots, i_t\} \textbf{ do} \\ & y_j = a_j + 1 \\ & \textbf{end for} \\ & \textbf{return } (y_1, y_2, \ldots, y_n) \\ \end{array}
```