Abstract

We study the computational problem of finding a shortest non-zero vector in a rotation of $\mathbb{Z}^n$, which we call ZSVP. It has been a long-standing open problem to determine if a polynomial-time algorithm for ZSVP exists, and there is by now a beautiful line of work showing how to solve it efficiently in certain very special cases. However, despite all of this work, the fastest known algorithm that is proven to solve ZSVP is still simply the fastest known algorithm for solving SVP (i.e., the problem of finding shortest non-zero vectors in arbitrary lattices), which runs in $2^{n+o(n)}$ time.

We therefore set aside the (perhaps impossible) goal of finding an efficient algorithm for ZSVP and instead ask what else we can say about the problem. E.g., can we find any non-trivial speedup over the best known SVP algorithm? And, if ZSVP actually is hard, then what consequences would follow? Our results are as follows.

1. We show that ZSVP is in a certain sense strictly easier than SVP on arbitrary lattices. In particular, we show how to reduce ZSVP to an approximate version of SVP in the same dimension (in fact, even to approximate unique SVP, for any constant approximation factor). Such a reduction seems very unlikely to work for SVP itself, so we view this as a qualitative separation of ZSVP from SVP. As a consequence of this reduction, we obtain a $2^{n/2+o(n)}$-time algorithm for ZSVP, i.e., the first non-trivial speedup over the best known algorithm for SVP on general lattices. (In fact, this reduction works for a more general class of lattices—semi-stable lattices with not-too-large $\lambda_1$.)

2. We show a simple public-key encryption scheme that is secure if (an appropriate variant of) ZSVP is actually hard. Specifically, our scheme is secure if it is difficult to distinguish (in the worst case) a rotation of $\mathbb{Z}^n$ from either a lattice with all non-zero vectors longer than $\sqrt{n}/\log n$ or a lattice with smoothing parameter significantly smaller than the smoothing parameter of $\mathbb{Z}^n$. The latter result has an interesting qualitative connection with reverse Minkowski theorems, which in some sense say that "$\mathbb{Z}^n$ has the largest smoothing parameter."

3. We show a distribution of bases $B$ for rotations of $\mathbb{Z}^n$ such that, if ZSVP is hard for any input basis, then ZSVP is hard on input $B$. This gives a satisfying theoretical resolution to the problem of sampling hard bases for $\mathbb{Z}^n$, which was studied by Blanks and Miller [BM21]. This worst-case to average-case reduction is also crucially used in the analysis of our encryption scheme. (In recent independent work that appeared as a preprint before this work, Ducas and van Woerden showed essentially the same thing for general lattices [DvW22], and they also used this to analyze the security of a public-key encryption scheme. Similar ideas also appeared in [CHKP12, HR14, AEN] in different contexts.)

4. We perform experiments to determine how practical basis reduction performs on bases of $\mathbb{Z}^n$ that are generated in different ways and how heuristic sieving algorithms perform on $\mathbb{Z}^n$. Our basis

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reduction experiments complement and add to those performed by Blanks and Miller, as we work with a larger class of algorithms (i.e., larger block sizes) and study the “provably hard” distribution of bases described above. Our sieving experiments confirm that heuristic sieving algorithms perform as expected on $\mathbb{Z}^n$. 
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1 Introduction

A lattice \( \mathcal{L} \subset \mathbb{R}^n \) is the set of all integer linear combinations of linearly independent basis vectors \( \mathbf{B} := (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n} \), i.e.,
\[
\mathcal{L} = \mathcal{L}(\mathbf{B}) = \{ z_1 b_1 + \cdots + z_n b_n : z_i \in \mathbb{Z} \}.
\]

Lattices have recently played a central role in cryptography, as many powerful cryptographic schemes have been constructed using lattices. (See [Pei16] and the references therein.) These schemes’ security rests on the hardness of (worst-case) computational problems related to lattices, such as the Shortest Vector Problem (SVP), in which the goal is to find a non-zero lattice vector whose \( \ell_2 \) norm is minimal, given a basis \( \mathbf{B} \) for the lattice.

Perhaps the simplest example of a lattice is the integer lattice \( \mathbb{Z}^n \), which has the identity matrix as a basis. Of course, the shortest non-zero vectors in \( \mathbb{Z}^n \) are simply the standard basis vectors and their negations \( \pm e_1, \ldots, \pm e_n \), which have length one. So, it is trivially easy to find a shortest non-zero vector in \( \mathbb{Z}^n \) by simply outputting one of these vectors. Other computational lattice problems are also easy when the relevant lattice is \( \mathbb{Z}^n \).

However, suppose that we are given some basis \( \mathbf{B} \) for a rotation of \( \mathbb{Z}^n \), i.e., a basis \( \mathbf{B} \) such that the lattice \( \mathcal{L}(\mathbf{B}) \) generated by this basis is \( R\mathbb{Z}^n \) for some orthogonal matrix \( R \in O_n(\mathbb{R}) \). Of course, if the basis \( \mathbf{B} \) is simply \( R \) itself, then it is still easy to find a shortest vector in this lattice. (Any column of \( R \) will do.) But, it does not need to be so easy. For example, the lovely matrix
\[
\mathbf{B} := \begin{pmatrix}
3\sqrt{3898} & -5382\sqrt{2} & \sqrt{31105} \\
0 & 682378 & \sqrt{664977361} \\
0 & \sqrt{396} & -110727 \sqrt{682378} \\
0 & 0 & 0 \\
0 & 0 & \sqrt{3} \cdot 21911498769
\end{pmatrix}
\]
is a basis for a rotation of \( \mathbb{Z}^4 \), but it is not immediately clear how to find a vector of length one in the lattice generated by \( \mathbf{B} \).\(^1\) We write ZSVP for the problem of finding vectors of length one in a rotation \( \mathcal{L} \) of \( \mathbb{Z}^n \), given a basis for \( \mathcal{L} \).

Indeed, this is a well known problem, and it has been a long-standing open problem to settle the complexity of ZSVP, leading to a beautiful line of work [GS02, Szy03, GS03, LS14, LS17, CGG17, Hun19]. Frustratingly, despite all of this wonderful work, the fastest known algorithm that is proven to solve ZSVP is still simply the fastest known algorithm that is proven to solve SVP on arbitrary lattices, a \( 2^{n+o(n)} \)-time algorithm [ADRS15]. So, we do not even know whether ZSVP is any easier at all than SVP on arbitrary lattices, let alone whether there exists a polynomial-time algorithm!

1.1 Our results

In this paper, we set aside the (apparently difficult) question of whether a polynomial-time algorithm for ZSVP exists and instead ask what else we can say about ZSVP. Specifically, we study the following questions.

1. Can we at least solve ZSVP in time better than \( 2^{n+o(n)} \)? (In other words, can we at least do better than just plugging in an algorithm that solves SVP on all lattices?)

2. If it is hard to solve ZSVP (or variants of it), does this imply any interesting cryptography?

\(^1\)Of course, this is not actually a hard problem, since it is only four-dimensional and SVP can be solved efficiently when the dimension \( n \) is constant. Indeed, one example of a unit-length vector in this lattice is \( \mathbf{B}z \), where \( z := (59, 396, 225, -326) \).
3. In particular, is there some (efficiently sampleable) distribution of instances of ZSVP such that these instances are provably hard if ZSVP is hard in the worst case? I.e., is there a “hardest possible” distribution of bases suitable for use in cryptography?

4. Do known algorithms perform any differently on rotations of Z^n empirically?

We essentially give positive answers to all of these questions, giving a richer perspective on ZSVP and related problems, as we detail below.

**Provably faster algorithms for Z^n.** Our first main result, presented in Section 5, is an exponential-time algorithm for ZSVP that is faster than the fastest known algorithm for SVP over arbitrary lattices. In fact, we show something significantly stronger: an efficient dimension-preserving reduction from ZSVP to γ-approximate GapSVP over general lattices for any constant γ = O(1) (where GapSVP is the decision version of SVP in which the goal is simply to determine whether there exists a short vector, rather than to actually find one). In other words, we show that in order to find an exact shortest non-zero vector in a rotation of Z^n, it suffices to simply approximate the length of a shortest non-zero vector in an arbitrary lattice. (In fact, we reduce to the γ-unique Shortest Vector Problem, which is SVP in which the shortest vector is guaranteed to be a factor of γ shorter than “the second shortest vector,” appropriately defined.)

**Theorem 1.1 (Informal. See Corollary 5.4).** There is an efficient reduction from ZSVP to γ-approximate GapSVP (in fact, to γ-unique SVP, a potentially easier problem) in the same dimension for any constant γ = O(1).

If we plug in the fastest known algorithm for O(1)-GapSVP, we immediately obtain a 2^n/2+o(n)-time provably correct algorithm for ZSVP [ADRS15]. (And, under a purely geometric conjecture, we obtain a running time of (4/3)^n+o(n) \approx 2^{0.415n} [Ste20].) In fact, we show a similar result for exact SVP on a much larger class of lattices, specifically, lattices \( \mathcal{L} \) with det(\( \mathcal{L} \)) \geq 1 for all sublattices \( \mathcal{L}' \subseteq \mathcal{L} \) and with \( \lambda_1(\mathcal{L}) \) not too large (lattices satisfying the former condition are called semi-stable). While this generalized algorithm is not directly related to the remainder of our work, it is related to [DvW22] and makes progress on a question of theirs about “f-unusual lattices”; see Corollary 5.5 and the ensuing discussion.

However, the specific running times are perhaps less interesting than the high-level message: solving exact SVP on rotations of Z^n is no harder than solving approximate (or even unique) SVP on arbitrary lattices in the same dimension. We certainly do not expect such a reduction to work for arbitrary lattices, so this shows that there is in fact something inherently “easier” about Z^n.

In fact, there is nothing particularly special about polynomial-time reductions in this context, and we more generally achieve a smooth trade-off between the running time of the reduction and the approximation factor γ in the resulting SVP instance. In particular, we can reduce ZSVP to γ-unique SVP in time roughly \( (n/\gamma^2)^\gamma \) for any \( \gamma \leq \sqrt{n}/2 \) (using roughly \( (n/\gamma^2)^\gamma \) queries to a γ-unique SVP oracle). Indeed, our reduction solves SVP over any lattice \( \mathcal{L} \) that has “remarkably few approximately shortest points.” The running time depends on exactly how many γ-approximate shortest vectors \( \mathcal{L} \) has. For example, this yields essentially the same trade-off for any (rotation of a) lattice that is the direct sum of many low-dimensional lattices, and any small perturbation of Z^n. The key tool that we use here is lattice sparsification, which was originally developed by Khot (in a rather different context) [Kho05].

We also present (in Section 5.1) a simple dimension-preserving reduction from ZSVP to Parses V. (Notice that a reduction from ZSVP to γ-SVP for \( \gamma < \sqrt{2} \) is trivial, but a reduction for \( \gamma \geq \sqrt{2} \) is non-trivial.) This reduction is formally weaker than the one described in Theorem 1.1 (since it only works for the approximation factor \( \sqrt{2} \)), but it is simpler and more intuitive (and it also has the benefit of being deterministic). We hope that future authors might generalize it to work for larger approximation factors, perhaps even superconstant approximation factors. (In fact, we know how to extend it to the approximation factors \( \sqrt{3} \) and \( 2 = \sqrt{4} \), but our proof relies on tedious case analysis, so we do not bother to include this result.)

Our reduction can also potentially be viewed as a sort of hardness proof for unique SVP (uSVP), which is a key problem in lattice cryptography. Despite its importance, little is known about its hardness under standard complexity-theoretic assumptions: uSVP is not even known to be NP-hard for any constant approximation...
factor greater than 1 [AD16, Ste16b]. However, our reduction shows that uSVP is hard for any constant approximation factor if ZSVP is hard. (We show essentially the same result for the Bounded Distance Decoding problem (BDD), which is closely related to uSVP via known reductions [LM09, BSW16].) We emphasize that hardness of ZSVP is a non-standard and perhaps even overly strong assumption, and so, while notable as the first of its kind, this result by itself should be viewed as relatively weak evidence that approximate uSVP is hard.

A public-key encryption scheme. Our next main result, presented in Section 4, is a public-key encryption scheme whose security can be based on the (worst-case) hardness of variants of ZSVP.

To be clear, we feel that it is premature to base the security of real-world cryptography on the hardness of ZSVP and related problems. Indeed, although ZSVP is fairly well-studied, it is not nearly as well-studied as, e.g., (plain) SVP or factoring, and should therefore be treated with more skepticism. Furthermore, there is currently no consensus about whether ZSVP is actually hard among those who study it.

With that said, we show an encryption scheme that is secure if it is difficult to distinguish a rotation of \( \mathbb{Z}^n \) either from (1) a lattice with no non-zero vectors with length less than roughly \( \gamma \approx \sqrt{n/\log n} \); or (2) from a lattice with smoothing parameter \( \eta(L) \) smaller than \( \eta(\mathbb{Z}^n)/\alpha \) for any \( \alpha > \omega(1) \). (See Section 2.2 for the definition of the smoothing parameter.) We call these problems \( \gamma \)-ZGapSVP and \( \alpha \)-ZGapSPP, respectively.

**Theorem 1.2** (Informal, see Theorem 4.8). There is a public-key encryption scheme that is secure if either \( \gamma \)-ZGapSVP or \( \alpha \)-ZGapSPP is hard, for \( \gamma \approx \sqrt{n/\log n} \) and any \( \alpha > \omega(1) \).

We stress that both ZGapSVP and ZGapSPP are worst-case (promise) problems. In particular, our encryption scheme is secure unless there is a polynomial-time algorithm that correctly distinguishes all bases of rotations of \( \mathbb{Z}^n \) from all bases of all lattices that either have no short vectors or have small smoothing parameter. (A critical step in our proof is a worst-case to average-case reduction showing how to sample a basis for a rotation of \( \mathbb{Z}^n \) that is provably as secure as any basis. We discuss this more below.)

We note that the approximation factor \( \gamma \approx \sqrt{n/\log n} \) might look quite impressive at first. Specifically, prior work shows public-key encryption schemes that are secure if \( \gamma' \)-GapSVP (as opposed to \( \gamma \)-ZGapSVP) is hard for \( \gamma' \approx n^{3/2} \), where \( \gamma' \)-GapSVP asks us to distinguish a lattice with a non-zero vector with length at most one from a lattice with no non-zero vectors with length less than \( \gamma' \). So, our approximation factor \( \gamma \approx \sqrt{n/\log n} \) seems much better. (And, perhaps it is. In particular, we do not know algorithms that solve \( \gamma \)-ZGapSVP faster than \( \gamma' \)-GapSVP or even \( \gamma' \)-GapSVP.)

Of course, our reduction only works for \( \gamma \)-ZGapSVP, which is potentially a much easier problem than \( \gamma' \)-GapSVP, or even \( \gamma' \)-GapSVP. (Indeed, we are not even willing to conjecture that ZSVP is hard, let alone \( \gamma \)-ZGapSVP.) And, from another perspective, the approximation factor of \( \gamma \approx \sqrt{n/\log n} \) seems rather weak. Specifically, since \( \mathbb{Z}^n \) (and any rotation of \( \mathbb{Z}^n \)) has determinant one, it is trivial by Minkowski’s theorem to distinguish a rotation of \( \mathbb{Z}^n \) from a lattice with no non-zero vectors with length less than \( \sqrt{n} \). So, from this point of view, our approximation factor \( \gamma \) is just a factor of \( \sqrt{\log n} \) smaller than trivial.

The approximation factor \( \alpha \) for ZGapSPP is harder to interpret, in part because computing the smoothing parameter is not nearly as well studied as computing the length of the shortest non-zero vector. (But, see [CDLP13].) However, a recent series of works [DR16, RS17, ERS22, RS23] has shown that there is a certain sense in which \( \mathbb{Z}^n \) has the largest smoothing parameter of any lattice. (E.g., up to a pesky factor of 2, \( \mathbb{Z}^n \) is known to have the largest smoothing parameter of any determinant-one lattice whose gram matrix is integral [RS23].) So, there is a certain vague sense in which \( \alpha \)-ZGapSPP is the problem of “recognizing \( \mathbb{Z}^n \) by one of its most distinguishing features,” and we therefore think of it as an approximate analogue of the problem of simply recognizing a rotation of \( \mathbb{Z}^n \) (i.e., distinguishing a rotation of \( \mathbb{Z}^n \) from any other lattice). See Section 4.4.

In fact, we note in passing that our cryptographic scheme can be adapted to work with other lattices, but it seems that \( \mathbb{Z}^n \) offers distinct advantages here (setting aside the rather important question of whether the relevant problems are actually hard for rotations of \( \mathbb{Z}^n \)).
Sampling provably secure bases. Our next main result, presented in Section 3, is a way to sample a “hardest possible” basis $B$ for a rotation of $\mathbb{Z}^n$. For example, we show an explicit (efficiently sampleable) distribution of bases $B$ for rotations of $\mathbb{Z}^n$ such that, if it is hard to solve ZSVP in the worst case, then it is hard to solve ZSVP on input $B$. The basic idea is to use the discrete Gaussian sampling algorithm of [GPV08] to use any basis of a rotation $L$ of $\mathbb{Z}^n$ to obtain many discrete Gaussian samples from $L$—sufficiently many that we have a generating set of $L$. We can then apply any suitable algorithm that converts a generating set into a basis. (Similar ideas have previously appeared in somewhat different contexts [CHKP12, HR14, AEN]. In particular, [CHKP12] introduced the idea of sampling a “discrete Gaussian basis” from an arbitrary basis. More recently, in independent work that was published on ePrint before this work, [DvW22] used similar ideas in a context very similar to ours. See Section 1.2.)

This gives a theoretically rigorous answer to the question studied by Blanks and Miller [BM21], who considered the relative hardness of solving ZSVP for different input bases and asked whether there was a clear choice for a how to generate “hardest possible” bases. We show that there is in fact a relatively simple input distribution that is provably as hard as any other. Indeed, we have already implicitly mentioned this result, as it is crucially used in the security reductions for our encryption scheme.

Experimental results for ZSVP. Our final contribution, presented in Section 6, consists of a number of experimental results showing how practical heuristic lattice algorithms perform on $\mathbb{Z}^n$.

Our first such set of experiments ran state-of-the-art basis reduction algorithms on bases of $\mathbb{Z}^n$ that were generated in different ways and compared their effectiveness. These experiments complement similar experiments performed by Blanks and Miller [BM21]. Our experiments differ from those of Blanks and Miller in that we used the BKZ algorithm with larger block sizes; performed more trials; and performed experiments on the distribution of bases resulting from our worst-case to average-case reduction.

Here, our results were broadly comparable to those of [BM21]. See Section 6.1 for the details. However, we note that our new experiments on the distribution of bases resulting from worst-case to average-case reductions suggest that these bases achieve comparable security to the bases studied in [BM21] with much shorter vectors (which corresponds to a more efficient encryption scheme).

Our second set of experiments document a threshold phenomenon that is evident in these basis reduction experiments with $\mathbb{Z}^n$. Specifically, the output of basis reduction algorithms run on bases of $\mathbb{Z}^n$ is almost always an exact shortest non-zero vector or a vector much longer than this. I.e., once basis reduction finds a vector in $\mathbb{Z}^n$ whose length is below some threshold, it nearly always simply finds a shortest vector. We document this phenomenon in our context. (After a preliminary version of this paper was released, we learned of a body of work studying this phenomenon in a larger context and providing compelling heuristic explanations for it, such as in [AGVW17, DDGR20]. See [DPPvW23, Section 4.2] for more recent experiments, discussion of this phenomenon in the specific context of $\mathbb{Z}^n$, and additional references.)

Our third and final set of experiments studies the performance of a heuristic sieving algorithm on $\mathbb{Z}^n$. Specifically, we ran the Gauss sieve, due to Micciancio and Voulgaris [MV10], on $\mathbb{Z}^n$. In fact, $\mathbb{Z}^n$ is a particularly interesting lattice for heuristic sieving algorithms because $\mathbb{Z}^n$ is known to grossly violate the heuristics that are used to design and analyze these algorithms. (See Section 6.3.) Nevertheless, we confirm that the Gauss sieve performs more-or-less exactly the same on $\mathbb{Z}^n$ as it does on other lattices—in spite of the fact that some of the heuristic justification for the Gauss sieve does not extend to $\mathbb{Z}^n$. To our knowledge, such experiments had not been published before.

1.2 Related work

As we mentioned above, there is by now a beautiful sequence of works showing polynomial-time algorithms for certain special cases of ZSVP [GS02, GS03, LS14, LS17, CGG17]. A summary of their results is beyond the scope of this work, but we note that their techniques are very different from those in this work with the exception of Szydlo’s heuristic algorithm [Szy03]. In particular, Szydlo presented a heuristic algorithm

\footnote{Note that we ran these experiments directly on bases of $\mathbb{Z}^n$, rather than on rotations of bases of $\mathbb{Z}^n$ because the algorithms themselves are rotation invariant.}
that solves $ZSVP$ by finding many vectors of length roughly $c\sqrt{n}$ (where the constant $c > 0$ is unspecified), which can be viewed as a heuristic reduction from $ZSVP$ to $c\sqrt{n}$-$SVP$. In contrast, we give an efficient reduction with a proof of correctness from $ZSVP$ to $\gamma$-$uSVP$ for any constant $\gamma$ (and, more generally, a roughly $(n/\gamma^2)^{2+\gamma}$-time reduction for $\gamma \leq \sqrt{n}/2$). Additionally, we note that a similar reduction to the one in Theorem 1.1 appears in a different context in [Ste16b]. There, a sparsification-based reduction from approximate $SVP$ (on general lattices) to approximate $uSVP$ is the key component in a search-to-decision reduction for approximate $SVP$.

Recent work of Ducas [Duc23] (appearing after this paper) gave a provable $2^{n/2+o(n)}$-time algorithm for $ZSVP$, matching the running time of our algorithm for $ZSVP$ (see Corollary 5.4), but using different techniques. The key to our algorithm is an efficient reduction from exact $ZSVP$ on lattices of dimension $n$ to $\gamma$-approximate $SVP$ (in fact, $\gamma$-approximate $uSVP$) on lattices of dimension $n$ for any constant $\gamma \geq 1$ (recall Theorem 1.1). On the other hand, the core of Ducas’s algorithm is an efficient reduction from exact $ZSVP$ on lattices of dimension $n$ to (near) exact $SVP$ on lattices of dimension roughly $n/2$. Additionally, Ducas’s reduction has the advantage of being deterministic whereas ours is randomized, although using his reduction to get a $2^{n/2+o(n)}$-time algorithm for $ZSVP$ in [Duc23] still requires invoking the fastest-known exact $SVP$ algorithm [ADRS15], which is randomized. We also note again that our reduction and algorithm apply to $SVP$ on a larger class of lattices than rotations of $Z^n$ (see Corollary 5.5).

Our public-key encryption scheme is quite similar to a scheme recently proposed by Ducas and van Woerden [DvW22], in a beautiful independent work that appeared as a preprint before the present work was finished. On one hand, Ducas and van Woerden’s construction is more general than ours—it works with any “remarkable” lattice, of which $Z^n$ is an example. (We do note in passing that our constructions also make sense for a more general class of lattices, but we do not attempt to make this precise.) On the other hand, because we specialize to $Z^n$, our scheme is arguably simpler, and the hardness assumptions that we require for security, while formally incomparable, are arguably weaker.

Perhaps the biggest difference is that in [DvW22], the ciphertext is a target point that is very close to the lattice, effectively within the unique decoding radius of $Z^n$, i.e., $1/2$ (or for more general lattices, within whatever radius one can efficiently decode, uniquely). And, the [DvW22] decryption algorithm recovers the unique lattice vector within this distance of the target point. In this context, $Z^n$ is not a particularly good lattice because its unique decoding radius is rather small (relative to, e.g., its determinant). (Of course, Ducas and van Woerden list many “remarkable” lattices, many of which are better suited to their construction.) In contrast, our ciphertext is a target point that is quite far away from the lattice, at distance $\Theta(\sqrt{n})$ (well above the radius at which unique decoding is possible), and our decryption algorithm simply determines whether the target is closer or farther than a certain threshold value. Indeed, our scheme is particularly well suited to $Z^n$, as we discuss in Section 4.4. Because of this difference, our scheme achieves security under arguably weaker hardness assumptions (because we work at much larger radii), but each of our ciphertexts encodes just a single-bit plaintext, while [DvW22] encode many plaintext bits in each ciphertext (or, more accurately, they construct a KEM). The assumptions are not directly comparable, however, as [DvW22]’s hardness assumptions concern the lattice $Z^n \oplus \alpha Z^n$ for a cleverly chosen scaling factor $\alpha$, whereas our hardness assumptions work with $Z^n$ directly. Ducas and van Woerden also show a signature scheme and a zero-knowledge proof, while we do not.

Ducas and van Woerden’s work also contains more-or-less the same worst-case to average-case reduction that we describe in Section 3, and therefore also more-or-less the same distribution of bases that we propose. Indeed, in this case their work is essentially strictly more general than ours. (Similar ideas also appeared in [CHKP12, HR14, AEN], though in different contexts. Our proofs in Section 3 immediately generalize to other lattices.)

Blanks and Miller introduced two of the basis-generating procedures that we study, and performed experiments on them to determine if basis reduction algorithms could break them [BM21]. Our empirical work on different bases for $Z^n$ is best viewed as follow-up work to [BM21]. In particular, we perform more trials and run BKZ with larger block sizes. Additionally, we perform experiments on the discrete Gaussian bases described above, which were not considered in [BM21].

Finally, we note that recent follow-up work to this paper [BL23] has continued the study of the cryp-
tosystem that we propose. Specifically, [BL23] gives a reference implementation of our cryptosystem, gives concrete (rather than asymptotic) parameters to instantiate it with, provides encryption challenges, and presents primal and dual attacks on the cryptosystem (along with experiments about their effectiveness).

1.3 A brief note on using rotated bases as opposed to, e.g., Gram matrices

Throughout this paper, we work with bases $B$ that are rotations of bases of $\mathbb{Z}^n$, or more precisely, orthogonal transformations of bases of $\mathbb{Z}^n$. And, we sometimes even work with uniformly random orthogonal transformations. We do this largely because it is convenient for our presentation and proofs. Of course, to be fully formal, we must specify exactly the input format that we use for these bases, which in general will not be rational. Indeed, a true sample from the uniform distribution over orthogonal transformations will not even admit a finite description. We adopt the convention, common in the literature on lattices, of ignoring these issues. They can be resolved by appropriately discretizing the space.

However, there are at least two alternative approaches to using rotations, which avoid the issue of discretization entirely and have some major advantages. In particular, neither approach runs into the representation issues described above.

One alternative approach is to work with the Gram matrix $G := B^T B$ instead of the basis $B$ itself. Notice that the Gram matrix is rotation independent—i.e., if $R \in O_n(\mathbb{R})$ is an orthogonal matrix, then $B^T B = (RB)^T RB$, so that working with the Gram matrix effectively removes the need to discuss rotations. And, with some care, one can move freely between Gram matrices and bases. The Gram matrix is also easy to represent in bits, because the Gram matrix is always an integer matrix when $B$ generates a rotation of $\mathbb{Z}^n$. In fact, in terms of Gram matrices $G$, SVP admits a particularly elegant description: it is equivalent to the problem of finding an integer matrix $B \in \mathbb{Z}^{n \times n}$ such that $G = B^T B$, given only $G$ (with the promise that such a matrix $B$ exists). (See, e.g., [BM21].)

In fact, we do explicitly work with the Gram matrix when we present our cryptographic scheme, since in that case we are actually proposing an explicit construction. However, most of the literature (and most of the results from prior work that we rely on) is written in terms of bases, not Gram matrices. So, we (mostly) stick to working with bases.

Another approach is to work with some canonical rotation. For example, for any basis $B$, there is a unique upper-triangular matrix $B'$ with positive entries along the diagonal such that $B' = RB$ for some orthogonal transformation $R \in O_n(\mathbb{R})$. This is the QR-decomposition of the basis (where, confusingly, $Q$ in the QR-decomposition is an orthogonal transformation and $R$ is an upper-triangular matrix with positive entries along the diagonal) or equivalently the Cholesky decomposition of the Gram matrix. So, rather than work with arbitrary rotations, we could work with these canonical rotations. Indeed, this has a lot of appeal because many lattice algorithms (e.g., LLL) compute the QR-decomposition anyway, and though it does not consist of integers, it does consist of square roots of rational numbers. This would likely be our preferred approach if it did not require extra background knowledge for the reader.

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2 Preliminaries

We write $I_n$ for the identity matrix. We write $O_n(\mathbb{R})$ for the set of all orthogonal linear transformations. That is $O_n(\mathbb{R})$ is the set of matrices $R \in \mathbb{R}^{n \times n}$ with the property that $R^T R = I_n$. We often informally refer to orthogonal transformations as “rotations.” We refer to integer-valued matrices with determinant $\pm 1$ (i.e., matrices in $GL_n(\mathbb{Z})$) as unimodular. By default logarithms are base $e$.

2.1 Basic lattice definitions

We say that a lattice $L = L(B) \subset \mathbb{R}^n$ with basis $B = (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n}$ has dimension $n$. A sublattice $L' \subseteq L$ of the same dimension is called a full-rank sublattice.\(^3\) We use $\lambda_i(L)$ to denote the minimum distance of a lattice $L$ (equivalently, the length of the shortest non-zero vector in $L$). I.e., $\lambda_1(L) := \min_{x \in L \setminus \{0\}} \|x\|$. More generally, we define the $i$th successive minimum $\lambda_i(L)$ for $1 \leq i \leq n$ (where $n$ is the dimension of the lattice) to be the smallest value of $r > 0$ such that $L$ contains at least $i$ linearly independent vectors of length $r$:

$$\lambda_i(L) := \min\{r > 0 : \dim(\text{span}(L \cap rB^2_n)) \geq i\}.$$\(^4\)

Here $B^2_n$ denotes the Euclidean unit ball in $n$ dimensions.

Given a lattice $L$ with basis $B$, we define the Gram matrix of $B$ to be $G := B^T B$. We define the determinant of such a lattice $L$ to be $\det(L) := |\det(B)| = \sqrt{\det(G)}$. We note that $\det(L)$ is well-defined because all bases of $L$ are equivalent up to multiplication by unimodular matrices. Minkowski’s Theorem upper bounds the minimum distance of a lattice in terms of its determinant, thereby relating the two most important lattice invariants. Recall that Minkowski’s Theorem asserts that

$$\lambda_1(L) \leq C \sqrt{n} \cdot \det(L)^{1/n}$$

for some explicit constant $C > 0$.

2.2 The continuous and discrete Gaussian distributions and the smoothing parameter

For a vector $y \in \mathbb{R}^n$ and parameter $s > 0$, we write

$$\rho_s(y) := \exp(-\pi \|y\|^2/s^2)$$

for the Gaussian mass of $y$ with parameter $s$. We write $D^s_n$ for the symmetric continuous Gaussian distribution on $\mathbb{R}^n$, that is, the distribution with probability density function given by

$$\Pr_{X \sim D^s_n}[X \in S] = \frac{1}{s^n} \cdot \int_S \rho_s(y) \, dy$$

for any (measurable) subset $S \subseteq \mathbb{R}^n$. We simply write $D_s$ for $D^1_s$.

We prove the following lemma in Appendix A. It shows that when $X$ is sampled from $D^s_n$, $\text{dist}(X, \mathbb{Z}^n)$ is highly concentrated.

Lemma 2.1. For any $s > 0$, positive integer $n$, and $\varepsilon > \varepsilon_0$

$$\Pr_{X \sim D^s_n}[|\text{dist}(X, \mathbb{Z}^n) - \nu| > \varepsilon n] \leq 2 \exp(- (\varepsilon - \varepsilon_0)^2 n/10),$$

where

$$\nu := \frac{n}{12} \cdot \frac{\exp(-\pi s^2)}{\pi^2} \cdot n,$$

and

$$\varepsilon_0 := \frac{\exp(-4\pi s^2)}{6} \cdot (1 + 1/s^2).$$

\(^3\)In general, one can consider lattices $L = L(B)$ for $B \in \mathbb{R}^{m \times n}$ with $m > n$. In this case, we refer to $m$ as the (ambient) dimension of the lattice, and $n$ as the rank of the lattice, and define a full-rank sublattice is one with the same rank $n$ as $L$. However, throughout this work we assume (essentially without loss of generality) that $m = n$. 


The Gaussian mass of a lattice \( \mathcal{L} \subset \mathbb{R}^n \) with parameter \( s > 0 \) is
\[
\rho_s(\mathcal{L}) := \sum_{y \in \mathcal{L}} \rho_s(y).
\]
The discrete Gaussian distribution \( D_{\mathcal{L},s} \) is the distribution over \( \mathcal{L} \) induced by this measure, i.e., for any \( y \in \mathcal{L} \),
\[
\Pr_{\mathbf{X} \sim D_{\mathcal{L},s}} [\mathbf{X} = \mathbf{y}] = \rho_s(\mathbf{y})/\rho_s(\mathcal{L}).
\]

We will need the following theorem from [BLP+13], which is a slight strengthening of a result in [GPV08].

**Theorem 2.2.** There is an efficient algorithm that takes as input a basis \( \mathbf{B} = (\mathbf{b}_1, \ldots, \mathbf{b}_n) \in \mathbb{R}^{n \times n} \) for a lattice \( \mathcal{L} \subset \mathbb{R}^n \) and a parameter \( s \geq \sqrt{\log(2n+4)/\pi} \cdot \max_{i} \|\mathbf{b}_i\| \) and outputs a sample from \( D_{\mathcal{L},s} \).

For \( \varepsilon > 0 \), the smoothing parameter of a lattice \( \mathcal{L} \subset \mathbb{R}^n \) is the unique parameter \( \eta_\varepsilon(\mathcal{L}) > 0 \) such that
\[
\rho_{1/\eta_\varepsilon(\mathcal{L})}(\mathcal{L}^*) = 1 + \varepsilon.
\]

**Lemma 2.3 ([MR07, Lemma 4.1]).** For any lattice \( \mathcal{L} \subset \mathbb{R}^n \) and parameter \( s > \eta_\varepsilon(\mathcal{L}) \) for some \( \varepsilon \in (0,1) \), if \( \mathbf{X} \sim D_{\mathcal{L},s}^n \), then \( \mathbf{X} \mod \mathcal{L} \) is within statistical distance \( \varepsilon/2 \) of the uniform distribution modulo \( \mathcal{L} \).

**Lemma 2.4 ([MR07, Lemma 3.2]).** For any lattice \( \mathcal{L} \subset \mathbb{R}^n \) and any \( \varepsilon > 2^{-n} \)
\[
\eta_\varepsilon(\mathcal{L}) \leq \sqrt{n}/\lambda_1(\mathcal{L}^*).
\]

We say that \( \mathbf{y}_1, \ldots, \mathbf{y}_m \in \mathcal{L} \) generate a lattice \( \mathcal{L} \) if \( \mathcal{L} = \{z_1 \mathbf{y}_1 + \cdots + z_m \mathbf{y}_m : z_i \in \mathbb{Z}\} \). In particular, when \( m = n \), a generating set is simply a basis. We will need the following result due to Haviv and Regev [HR14], here applied for \( \mathcal{L} = \mathbb{Z}^n \) for simplicity. (The more general result works for lattices with determinant one and parameters \( s \) such that the lattice has a basis consisting of vectors with length at most \( s \).

**Lemma 2.5 ([HR14, Lemma 5.4]).** For any \( s \geq 1 \) and \( m \geq n^2 + n \log(s\sqrt{n})(n + 20 \log \log(s\sqrt{n})) \), if \( \mathbf{y}_1, \ldots, \mathbf{y}_m \sim D_{\mathbb{Z}^n,s} \) are sampled independently from \( D_{\mathbb{Z}^n,s} \), then \( \mathbf{y}_1, \ldots, \mathbf{y}_m \) is a generating set of \( \mathbb{Z}^n \) except with probability \( 2^{-\Omega(n)} \).

### 2.3 Lattice problems

**Definition 2.6.** For \( n \in \mathbb{Z}^+ \) and \( \gamma = \gamma(n) \geq 1 \), the search version of the \( \gamma \)-approximate Shortest Vector Problem (\( \gamma \)-SVP) is defined as follows. Given a basis \( \mathbf{B} \in \mathbb{R}^{n \times n} \) of a lattice \( \mathcal{L} \) as input, output a non-zero vector \( \mathbf{v} \in \mathcal{L} \) with \( \|\mathbf{v}\| \leq \gamma \cdot \lambda_1(\mathcal{L}) \).

**Definition 2.7.** For \( n \in \mathbb{Z}^+ \) and \( \gamma = \gamma(n) \geq 1 \), the decision version of the \( \gamma \)-approximate Shortest Vector Problem (\( \gamma \)-GapSVP) is defined as follows. Given a basis \( \mathbf{B} \in \mathbb{R}^{n \times n} \) of a lattice \( \mathcal{L} \) and a value \( r > 0 \) as input, decide whether
- (YES instance) \( \lambda_1(\mathcal{L}) \leq r \), or
- (NO instance) \( \lambda_1(\mathcal{L}) > r \),
when one of the two cases is promised to hold.

**Definition 2.8.** For \( n \in \mathbb{Z}^+ \) and \( \gamma = \gamma(n) \geq 1 \), the unique Shortest Vector Problem with gap \( \gamma \) (\( \gamma \)-uSVP) is the search problem defined as follows. Given a basis \( \mathbf{B} \in \mathbb{R}^{n \times n} \) of a lattice \( \mathcal{L} \) satisfying \( \gamma \cdot \lambda_1(\mathcal{L}) < \lambda_2(\mathcal{L}) \) as input, output a vector \( \mathbf{v} \in \mathcal{L} \) with \( \|\mathbf{v}\| = \lambda_1(\mathcal{L}) \).

---

4In fact, the algorithm even works for any parameter \( s \geq \sqrt{\log(2n+4)/\pi} \cdot \max_i \|\mathbf{b}_i\| \), where \( \mathbf{b}_i \) is the \( i \)th Gram-Schmidt vector of the basis \( \mathbf{B} \).
We will use a result of Lyubashevsky and Micciancio that gives an efficient, dimension-preserving reduction from $\gamma$-uSVP to $\gamma$-GapSVP for polynomially bounded $\gamma = \gamma(n)$.

**Theorem 2.9** ([LM09, Theorem 3]). For any $1 \leq \gamma \leq \text{poly}(n)$, there is a dimension-preserving Cook reduction from $\gamma$-uSVP to $\gamma$-GapSVP.

We will also make use of the following algorithm. (We thank Divesh Aggarwal for pointing out to us that the below theorem is sufficient for our purposes. Earlier versions of this work used a slower algorithm for $\gamma$-SVP.)

**Theorem 2.10** ([ADRS15, Corollary 6.6]). There is a $2^{n/2+o(n)}$-time algorithm that solves $\gamma$-GapSVP with $\gamma = 1.93 + o(1)$.

### 2.3.1 Lattice problems on rotations of $\mathbb{Z}^n$.

We say that two lattices $L_1$, $L_2$ of dimension $n$ are isomorphic, which we denote by $L_1 \cong L_2$, if there exists $R \in O_n(\mathbb{R})$ such that $R(L_1) = L_2$. We call lattices $L$ satisfying $L \cong \mathbb{Z}^n$ “rotations of $\mathbb{Z}^n$.” We define $\gamma$-ZSVP to be $\gamma$-SVP (as defined in Definition 2.6) with the additional requirement that the input basis $B$ satisfy $L(B) \cong \mathbb{Z}^n$.

**Definition 2.11.** For $\gamma = \gamma(n) \geq 1$, the $\gamma$-approximate Shortest Vector Problem on rotations of $\mathbb{Z}^n$ ($\gamma$-ZSVP) is the search problem defined as follows. Given a basis $B \in \mathbb{R}^{n \times n}$ of a lattice $L$ satisfying $L \cong \mathbb{Z}^n$ as input, output a non-zero vector $v \in L$ with $\|v\| \leq \gamma \cdot \lambda_1(L)$.

When $\gamma = 1$, we simply write $\gamma$-ZSVP as ZSVP.

One may also consider the problem of recovering a rotation of $\mathbb{Z}^n$, i.e., of recovering an orthonormal basis of a lattice $L \cong \mathbb{Z}^n$. This problem is equivalent to the search version of the so-called Lattice Isomorphism Problem (LIP) when one input lattice is fixed to be $\mathbb{Z}^n$. Although we will not explicitly study the problem of recovering rotations of $\mathbb{Z}^n$, it provides the intuitive foundation (though not the formal foundation) for the security of our cryptosystem, i.e., given a public key corresponding to a “bad” basis of $L \cong \mathbb{Z}^n$, our scheme’s security rests intuitively on the assumption that it is hard to find an orthonormal basis of $L$.

We also note in passing that recovering an orthonormal basis of $L \cong \mathbb{Z}^n$ is polynomial-time equivalent to ZSVP. Indeed, an orthonormal basis of such a lattice $L$ in particular contains a shortest non-zero vector in $L$, and, because $\pi_{\text{span}(v_1)}(L) \cong \mathbb{Z}^{n-1}$ for a shortest non-zero vector (i.e., unit-length vector) $v \in L$, one can find an orthogonal basis of $L$ by calling a ZSVP oracle, projecting orthogonally to its output, and recursing.

### 2.4 Primitive vectors and vector counting

Given a lattice $L$, a vector $x \in L$ is called primitive if $x \notin aL$ for any integer $a > 1$. Note that $0$ is not primitive regardless of $L$. Let $L_{\text{prim}}$ denote the set of primitive vectors in $L$. For a lattice $L$ and $r > 0$, let $N(L, r) := \{|x \in L : \|x\| \leq r\}$ and let $N_{\text{prim}}(L, r) := \{|x \in L_{\text{prim}} : \|x\| \leq r\} / 2$, where in the latter expression we divide by two so that we effectively count $\pm x \in L$ as a single vector.

We will use the following bound from [RS17] on the number of integer points in a ball $rB_2^n$ for various radii $r$, where $B_2^n$ denotes the closed Euclidean unit ball. Although we will only need the upper bound, we include a lower bound as well to illustrate that the bound is quite tight. Such bounds were originally shown in [MO90].

**Proposition 2.12** ([RS17, Claim 8.2]). For any $n \geq 1$ and any radius $1 \leq r \leq \sqrt{n}$ with $r^2 \in \mathbb{Z}$, 

\[
(2n/r^2)^2 \leq |\mathbb{Z}^n \cap rB_2^n| \leq (2e^3n/r^2)^2 .
\]

A lattice $L \subseteq \mathbb{R}^n$ satisfying $\det(L') \geq 1$ for all sublattices $L' \subseteq L$ is called semi-stable. (A semi-stable lattice that additionally satisfies $\det(L) = 1$ is called stable.) We will also use the following bound from [RS17] on $|L \cap rB_2^n|$ where $L$ is a semi-stable lattice. (In fact, [RS17] shows such bounds on the number of lattice points in a shifted ball; we state their result only for the centered ball $rB_2^n$.)

**Proposition 2.13** ([RS17, Corollary 1.4, Item 1]). Let $t := 10(\log n + 2)$ and let $L$ be a semi-stable lattice. Then for any $r \geq 1$, $|L \cap rB_2^n| \leq 3e^{t^2}r^2 / 2$. 

9
2.5 Probability

Lemma 2.14 (Chernoff-Hoeffding bound \cite{Hoe63}). Let $X_1, \ldots, X_M \in [0, 1]$ be independent and identically distributed random variables. Then, for $s > 0$,
\[
\Pr \left[ \left| M \mathbb{E}[X_i] - \sum X_i \right| \geq sM \right] \leq 2e^{-Ms^2/10}.
\]

2.6 On bit lengths, input formats, and representing real numbers

Throughout this work, we adopt the common convention of expressing the running times of lattice algorithms in terms of the dimension $n$ only, ignoring any dependence on the bit length $\ell$ of the entries of the input matrix. Formally, we should specify a particular input format for the lattice basis (e.g., by restricting our attention to rational numbers and using the natural binary representation of a rational matrix, or by working with algebraic numbers represented by their minimal polynomials), and our running time should of course have some dependence on $\ell$. Consideration of the bit length would simply add a poly($\ell$) factor to the running time for the algorithms and reductions considered in this paper for any reasonable input format.

Similarly, our reductions sometimes apply random orthogonal linear transformations $R \sim O_n(\mathbb{R})$, without worrying about how we represent such a linear transformation. There are at least two solutions to this problem: one can either use a suitable discretization of $O_n(\mathbb{R})$, or one can simply switch from working directly with a basis $B$ to working with the associated Gram matrix $G := B^T B$ or some canonical rotation of $B$ such as the QR-decomposition, as discussed in Section 1.3.

3 How to sample a provably secure basis

In this section, we show how to sample a basis $B$ for a rotation of $\mathbb{Z}^n$ that is “provably at least as secure as any other basis.” In particular, we show a distribution of bases $B$ of rotations of $\mathbb{Z}^n$ that can be sampled efficiently given any basis of a rotation of $\mathbb{Z}^n$ together with the orthogonal transformation $R$ mapping the original lattice to the new lattice. This implies that “if a computational problem can be solved efficiently given a basis from this distribution, then it can be solved efficiently given any basis.” (We do not try to make this very general statement formal. In particular, we do not try to classify the set of computational problems for which this result applies. Instead, we simply provide an example.) Similar ideas appeared in \cite{CHKP12, HR14, AEN, DvW22}.

In fact, we give a class of distributions, one for each efficient rotation-invariant algorithm that converts a generating set to a basis. We say that an algorithm $A$ that takes as input vectors $y_1, \ldots, y_N \in L$ that form a generating set of a lattice $L$ and outputs a basis $B$ of $L$ is rotation-invariant if for any orthogonal transformation $R \in O_n(\mathbb{R})$, $A(Ry_1, \ldots, Ry_N) = R(A(y_1, \ldots, y_N))$. (Here, for simplicity, we are assuming that $A$ is a deterministic algorithm. We could generalize this definition to randomized algorithms and simply require that the distribution of $A(Ry_1, \ldots, Ry_N)$ be statistically close to the distribution of $R(A(y_1, \ldots, y_N))$.)

One can equivalently consider algorithms that work with the gram matrix $G \in \mathbb{R}^{N \times N}$ of the generating set, given by $G_{i,j} := \langle y_i, y_j \rangle$, which is invariant under rotations by construction. For example, the LLL algorithm yields an efficient rotation-invariant algorithm that converts a generating set to a basis, and in Section 3.1 we give a more efficient algorithm that also does this. Given such an $A$, our distribution is then the following.

**Definition 3.1.** For any efficient rotation-invariant algorithm $A$ that converts a generating set to a basis and parameter $s = s(n) \geq 1$ the distribution $(A, s)$-ZDGS is sampled as follows. For $i = 1, 2, 3, \ldots$, sample $z_i \sim D_{Z^n, s}$. Let $B := A(z_1, \ldots, z_i)$. If $B \in \mathbb{Z}^{n \times n}$ is full rank and $|\det(B)| = 1$, then sample a uniformly random orthogonal matrix $R \sim O_n(\mathbb{R})$ and output $B' := RB$. Otherwise, continue the loop.

Notice that the resulting basis is in fact a basis of a rotation of $\mathbb{Z}^n$, specifically, $R\mathbb{Z}^n$. By Lemma 2.5, the above procedure terminates in polynomial time except with negligible probability.\footnote{One can also use an alternative optimized sampling procedure that “runs the algorithm $A$ iteratively.” I.e., we can...}
**Theorem 3.2.** For any efficient rotation-invariant algorithm $A$ that converts a generating set into a basis, there is an efficient randomized algorithm that takes as input a basis $B = (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n}$ for a rotation $L$ of $\mathbb{Z}^n$ and a parameter $s \geq \sqrt{\log(2n+4)/\pi} \cdot \max \|b_i\|$ and outputs a basis $B' \in \mathbb{R}^{n \times n}$ generating $L'$ that is distributed exactly as $(A, s)$-ZDGS together with an orthogonal transformation $R \in O_n(\mathbb{R})$ such that $RL = L'$.

**Proof.** The algorithm behaves as follows. For $i = 1, 2, 3, \ldots$, the algorithm uses the procedure from Theorem 2.2 to sample $y_i \sim D_{L,s}$, where $L$ is the lattice generated by $B$. It then computes $B^\dagger := A(y_1, \ldots, y_i)$. If the lattice generated by $B^\dagger$ has full rank and determinant one, then the algorithm outputs $B' := RB^\dagger$ and $R$, where $R \sim O_n(\mathbb{R})$ is a uniformly random rotation. Otherwise, it continues.

To see why this is correct, let $R' \in O_n(\mathbb{R})$ be an orthogonal transformation such that $\mathbb{Z}^n = R'L$. Let $y'_i := R'y_i$, and notice that the $y'_i$ are distributed as independent samples from $D_{L,s}$. It follows from the fact that $A$ is rotation invariant that $R'B^\dagger = A(y'_1, \ldots, y'_i)$. Clearly $B^\dagger$ is full rank and has determinant one if and only if $R'B^\dagger$ has this same property. Therefore, $B'$ is distributed exactly as $R(R')^{-1}A(y'_1, \ldots, y'_i)$ (conditioned on the rank and determinant conditions being satisfied). Since $R$ is a uniformly random orthogonal transformation, this is distributed identically to $R''A(y'_1, \ldots, y'_i)$ for $R'' \sim O_n(\mathbb{R})$. Notice that this is exactly the ZDGS distribution.

Finally, as we observed above, Lemma 2.5 implies that after $\text{poly}(n, \log s)$ samples, $y'_1, \ldots, y'_i$ will generate $\mathbb{Z}^n$ with high probability, in which case $y_1, \ldots, y_i$ will generate $L$. Therefore, the algorithm terminates in polynomial time (with high probability).

The following corollary shows that we can achieve the same result for a fixed parameter $s$ (regardless of the length of the input basis).

**Corollary 3.3.** For any efficient rotation-invariant algorithm $A$ that converts a generating set into a basis, there is an efficient randomized algorithm that takes as input any basis $B \in \mathbb{R}^{n \times n}$ for a rotation $L$ of $\mathbb{Z}^n$ and outputs a basis $B' \in \mathbb{R}^{n \times n}$ generating $L'$ and rotation $R$ such that $B'$ is distributed as $(A, s)$-ZDGS and $RL = L'$, where $s = 2^n$.

**Proof.** The algorithm simply runs the LLL algorithm on $B$, receiving as output some basis $B^\dagger = (b^\dagger_1, \ldots, b^\dagger_n)$ for $L$ with $\|b^\dagger_i\| \leq 2^{n/2}$. It then runs the procedure from Theorem 3.2 and outputs the result.

Using Corollary 3.3, we can easily reduce worst-case variants of lattice problems on rotations of $\mathbb{Z}^n$ to variants in which the input basis is sampled from ZDGS. As an example, we show a random self-reduction for SVP over rotations of $\mathbb{Z}^n$ below. (We also use this idea in Section 4.)

**Definition 3.4.** For any $\gamma = \gamma(n) \geq 1$ and any efficient rotation-invariant algorithm $A$, the $(A, \gamma)$-acZSVP problem is defined as follows. The input is a basis $B \in \mathbb{R}^{n \times n}$ sampled from $(A, 2^n)$-ZDGS generating a rotation $L$ of $\mathbb{Z}^n$. The goal is to output $y \in L$ with $0 < \|y\| \leq \gamma$.

**Theorem 3.5.** For any efficient rotation-invariant algorithm $A$ and any $\gamma \geq 1$, there is an efficient reduction from $\gamma$-ZSVP to $(A, \gamma)$-acZSVP.

**Proof.** The reduction takes as input a basis $B \in \mathbb{R}^{n \times n}$ for a rotation $L$ of $\mathbb{Z}^n$ and simply runs the procedure from Corollary 3.3, receiving as output a basis $B' \in \mathbb{R}^{n \times n}$ sampled from $(A, 2^n)$-ZDGS generating $L'$ together with a rotation $R$ such that $RL = L'$. It then calls its $(A, \gamma)$-acZSVP oracle on input $B'$, receiving as output some vector $y' \in L'$. Finally, it outputs $y := R^{-1}y'$.

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 maintain a running basis $B = (b_1, \ldots, b_n)$, which starts as the empty basis. And, after sampling $y_{\cdot}i$, we can simply update $B$ to $A(b_1, \ldots, b_i, y_{\cdot}i)$, continuing in this fashion until $k = n$ and $	ext{det}(B) = \pm 1$. E.g., if $A$ is Algorithm 1, then this will significantly improve performance in practice.
3.1 A rotation-invariant generating set to basis conversion algorithm

For completeness, we now specify and analyze a rotation-invariant algorithm (Algorithm 1) for converting a generating set \( Y = (y_1, \ldots, y_N) \) to a basis. After we published a preliminary version of this work, we learned that Li and Nguyen developed a very similar algorithm in [LN14, Algorithm B.1], and showed an optimized variant in [LN19, Section 4].

The algorithm \( \mathcal{A} \) itself is perhaps best viewed as a “lazy” variant of the LLL algorithm. In particular, unlike LLL, \( \mathcal{A} \) simply works to find some basis of the lattice generated by \( Y \), and makes no attempt to further reduce the basis. More quantitatively, in Theorem 3.6, we upper bound the number of swaps performed by Algorithm 1 for (rotations of) integer lattices by \( n \log_2 \beta \), where \( n \) is the rank of the input lattice and \( \beta \) is the maximum norm of a vector in the input generating set \( Y \). (It is common in the literature to state the running time of basis reduction algorithms in this form. In our main use case, the \( y_i \) are sampled from a discrete Gaussian with parameter \( s \), in which case \( \beta \leq \sqrt{n}s \) with high probability.) For comparison, standard analysis of the LLL algorithm (see, e.g., [Reg04]) upper bounds the number of swaps it performs by \( O(n^2 \log \beta) \), which depends quadratically rather than linearly on \( n \).

Define the (generalized) Gram-Schmidt vectors corresponding to a sequence \( y_1, \ldots, y_N \) of (not necessarily linearly independent) vectors as follows:

\[
\tilde{y}_1 := y_1, \\
\tilde{y}_i := y_i - \sum_{j<i, y_j \neq 0} \frac{(y_i, \tilde{y}_j)}{(y_j, \tilde{y}_j)} \tilde{y}_j 
\quad \text{for } i = 2, \ldots, N.
\]

Algorithm 1: Rotation-Invariant Generating Set to Basis Conversion

Input: A generating set \( Y = (y_1, \ldots, y_N) \in \mathbb{R}^{m \times N} \) of a lattice \( L \) of rank \( 1 \leq n \leq N \).

Output: A basis of \( L \).

// Size-reduction step.
Compute the Gram-Schmidt vectors \( \tilde{y}_1, \ldots, \tilde{y}_N \) corresponding to \( y_1, \ldots, y_N \).
for \( i = 2, \ldots, N \) do
    for \( j = i-1, \ldots, 1 \) with \( \tilde{y}_j \neq 0 \) do
        \( y_i \leftarrow y_i - \lfloor \mu_{i,j} \rfloor \cdot y_j \) // \( \mu_{i,j} := \langle y_i, \tilde{y}_j \rangle / \langle \tilde{y}_j, \tilde{y}_j \rangle \).
    end
end
Delete any identically zero columns from \( Y \), and update \( N \) to be the new number of columns in \( Y \).

// Swap step.
if there exists \( i \in \{2, \ldots, N\} \) such that \( \tilde{y}_i = 0 \) then
    Swap \( y_j \) and \( y_i \), where \( j < i \) is the minimum index such that \( y_i \in \text{span}(y_1, \ldots, y_j) \).
goto size-reduction step.
end
return \( Y \).

We next prove that Algorithm 1 is correct, rotation invariant, and in fact quite efficient. Recall that a generating-set-to-basis conversion algorithm \( \mathcal{A} \) being rotation invariant means that for all input generating sets \( Y \in \mathbb{R}^{m \times N} \) and \( R \in \text{O}_m(\mathbb{R}) \), \( RA(Y) = \mathcal{A}(RY) \).

Theorem 3.6. On input a generating set \( Y = (y_1, \ldots, y_N) \in \mathbb{R}^{m \times N} \) of a lattice \( L \) of rank \( n \geq 1 \), Algorithm 1 outputs a basis of \( L \). Furthermore, Algorithm 1 is rotation invariant and performs at most \( n \log_2 \beta - \log \det(L) \)
swap operations, where $\beta := \max_{i \in \{1, \ldots, N\}} \|y_i\|$. In particular, if $\mathcal{L}$ is (a rotation of an) integer lattice then $\det(\mathcal{L}) \geq 1$ and so Algorithm 1 performs at most $n \log_2 \beta$ swaps.

Proof. We first argue that the output of Algorithm 1 must be a basis of $\mathcal{L}$ assuming that it halts. First, we note that the algorithm preserves $Y$ being a generating set of $\mathcal{L}$ as an invariant. Indeed, this follows from the fact that at each iteration Algorithm 1 only performs size-reduction and swap operations. Additionally, we note that the condition in the ‘if’ statement in the swap step holds exactly when the vectors in $Y$ are not linearly independent. So, if the algorithm terminates the vectors in $Y$ must be linearly independent and therefore be a basis of $\mathcal{L}$. The fact that Algorithm 1 is rotation-invariant follows from the fact that, if $R \in O_m(\mathbb{R})$ then the Gram-Schmidt vectors of $RY$ are equal to $R\tilde{y}_1, \ldots, R\tilde{y}_N$. In particular, the values $\mu_{i,j}$ are the same for $Y$ and $RY$.

It remains to upper bound the number of swaps performed by Algorithm 1. Define the potential function

$$P(Y) := \prod_{\substack{i \in \{1, \ldots, N\}, \tilde{y}_i \neq 0}} \|\tilde{y}_i\|,$$

and note that $P(Y)$ is equal to the determinant of the sublattice of $\mathcal{L}$ spanned by vectors $y_i$ with $\tilde{y}_i \neq 0$. Therefore, because the algorithm maintains the invariant that $Y$ is a generating set of $\mathcal{L}$, we have that $P(Y) \geq \det(\mathcal{L})$. Using the same invariant, we also have that at each iteration there are exactly $n$ vectors with non-zero Gram-Schmidt vectors. So, by definition of $\beta$, the input generating set $Y_0 = (y_1, \ldots, y_N)$ satisfies

$$P(Y_0) = \prod_{\substack{i \in \{1, \ldots, N\}, \tilde{y}_i \neq 0}} \|\tilde{y}_i\| \leq \prod_{\substack{i \in \{1, \ldots, N\}, \tilde{y}_i \neq 0}} \|y_i\| \leq \beta^n.$$  \hfill (2)

Finally, we show that $P(Y)$ decreases by a multiplicative factor of at least 2 after each swap operation. Let $Y = (y_1, \ldots, y_N)$ and $Y' = (y'_1, \ldots, y'_N)$ denote the respective generating sets in Algorithm 1 before and after performing a given swap operation on $y_j$ and $y_i$ for $j < i$.

We claim that $\tilde{y}'_k = \tilde{y}_k$ for all $k \neq j$. This is immediate for $k < j$ because $y'_k = y_k$ for such $k$. For $k > j$, it follows by noting that $\operatorname{span}(y'_1, \ldots, y'_j) = \operatorname{span}(y_1, \ldots, y_j)$, which in turn follows by noting that, by the algorithm’s choice of $i$ and $j$, $y'_j = y_i$ and $y_i \in \operatorname{span}(y_1, \ldots, y_j) \setminus \operatorname{span}(y_1, \ldots, y_{j-1})$. Furthermore, $y_i \in \operatorname{span}(y_1, \ldots, y_j) \setminus \operatorname{span}(y_1, \ldots, y_{j-1})$ implies that $\tilde{y}_j$ is non-zero.

Let $\pi_k$ denote projection onto $\operatorname{span}(y_1, \ldots, y_k)$. We then have that

$$\frac{P(Y')}{P(Y)} = \prod_{\substack{k \in \{1, \ldots, N\}, \tilde{y}_k \neq 0}} \|\tilde{y}'_k\| \|\tilde{y}_k\| = \frac{\|\pi_{j-1}(y_j)\|}{\|\tilde{y}_j\|} = \frac{|\mu_{i,j}| \cdot \|\tilde{y}_j\|}{\|\tilde{y}_j\|} \leq 1/2.$$

The final equality again uses the fact that $y_i \in \operatorname{span}(y_1, \ldots, y_j)$, and the inequality holds because $\mu_{i,j} := \langle y_i, \tilde{y}_j \rangle / \langle \tilde{y}_j, \tilde{y}_j \rangle$ has magnitude at most 1/2 after the size-reduction step.

Therefore, by Equation (2), Algorithm 1 performs at most

$$\log_2 (P(Y_0)/\det(\mathcal{L})) \leq n \log_2 \beta - \log \det(\mathcal{L})$$

swap operations, as needed.

\qed

4 We have an encryption scheme to sell you

We now consider the possibility that it actually is “hard to recognize $\mathbb{Z}^n$” (where we must formalize what this means rather carefully), and we show that this implies the existence of a relatively simple public-key encryption scheme. (See also [BL23] for follow-up work implementing the scheme and studying its security.)

The encryption scheme itself is described below. There are public parameters $s > 0$ and $r > 0$, which are functions of the security parameter $n$ (i.e., $s = s(n)$ and $r = r(n)$). In particular, the parameter $s$ will control
the length of the basis used as the public key, and the parameter $r$ is a noise parameter. As we will discuss in more detail below, choosing $s$ to be smaller decreases the public key size but potentially harms security (though, to our knowledge, the scheme retains its security as long as $s \geq 10$, as we discuss Section 6.1.1; on the other hand, there is no need to take $s > 2^a$, because an adversary can always use the LLL algorithm to reduce to the case when $s \leq 2^a$). Choosing $r$ to be smaller decreases the probability of decryption failures but again potentially harms security (though, again, we do not know of attacks that exploit small choices of $r$, unless $r$ is chosen to be very small, e.g., $r \ll 1$).

- **Gen$(1^n)$**: Sample vectors $z_1, z_2, z_3, \ldots$ independently from $D_{\mathbb{Z}^n}$ until $z_1, \ldots, z_k$ generate $\mathbb{Z}^n$. Run Algorithm 1\(^6\) on input $z_1, \ldots, z_k$ to obtain a basis $B$ of $\mathbb{Z}^n$ and let $G := B^T B$. Output $sk := B$ and $pk := G$.

- **Enc$(pk, b \in \{0, 1\})$**:
  - If $b = 0$, sample $X \in \mathbb{R}^n$ from a continuous Gaussian distribution with probability density function\(^7\)
    \[
    \frac{\det(G)^{1/2}}{r^n} \cdot \exp(-\pi X^T G X / r^2) = \frac{\det(B)}{r^n} \cdot \exp(-\pi X^T G X / r^2) ,
    \]
    and output $c := X \mod 1$ (i.e., the coordinates of $c$ are the fractional parts of the coordinates of $X$).
  - If $b = 1$, output uniformly random $c \sim [0, 1)^n$.

- **Dec$(sk, c)$**: Set $t = (t_1, \ldots, t_n)^T := Bc$. Output 1 if $\sum (t_i - \lfloor t_i \rfloor)^2 > d$ and 0 otherwise, where
  \[
  d := \frac{n}{12} - \frac{\exp(-\pi r^2)}{2\pi^2} \cdot n .
  \]

We first concern ourselves with the correctness of this scheme. In particular, the following lemma tells us that the decryption algorithm will answer correctly except with probability roughly $\exp(-e^{-\pi r^2} n)$.

**Lemma 4.1.** For $r \geq 1$, let $\delta := \exp(-\pi r^2)$. Then, the decryption algorithm described above outputs the correct bit $b$ except with probability at most $2 \exp(-c\delta^2 n)$ for some constant $c > 0$.

**Proof.** For the case $b = 1$, we simply notice that $t$ is uniformly random in a fundamental domain of $\mathbb{Z}^n$. It follows that $t_i - \lfloor t_i \rfloor$ is uniformly random in the interval $[-1/2, 1/2)$ and independent of the other coordinates. In particular $\mathbb{E}[(t_i - \lfloor t_i \rfloor)^2] = 1/12$. It then follows from the Chernoff-Hoeffding bound (Lemma 2.14) that

\[
\Pr\left[ \sum (t_i - \lfloor t_i \rfloor)^2 \leq d \right] \leq \exp(-\delta^2 n / 1000) .
\]

We now consider the case $b = 0$. Write $c = X + z$ for $z \in \mathbb{Z}^n$. Then, $t = Bc = BX + Bz = BX \mod 1$. (Here, we crucially rely on the fact that $B$ is an integer matrix.) Notice that $BX$ is distributed exactly as a continuous Gaussian with covariance $B(r^2 G^{-1}) B^T = r^2$, i.e., as $D_n^a$. Therefore, $\sum (t_i - \lfloor t_i \rfloor)^2$ is distributed identically to $\text{dist}(Y, \mathbb{Z}^n)^2$, where $Y \sim D_n^a$. By Lemma 2.1,

\[
\Pr[\text{dist}(Y, \mathbb{Z}^n)^2 > d] \leq 2 \exp(-(d - \nu - \varepsilon n)^2 / 10) ,
\]

\(^6\)One can instead run any rotation-invariant algorithm that converts generating sets into bases, as defined in Section 3. We simply suggest Algorithm 1 for concreteness.

\(^7\)This is the probability density function of the continuous $n$-dimensional Gaussian distribution with mean 0 and covariance $r^2 / (2\pi) \cdot G^{-1}$. Notice that we would get an identical distribution if we were to sample $Y \sim D_n^a$ and set $X := B^{-1} Y$. 

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where
\[ \nu := \frac{n}{12} - \frac{\delta}{\pi^2} \cdot n, \]
and \( \varepsilon := \delta^4/3 \). Notice that
\[ \frac{d - \nu - \varepsilon n}{n} = \frac{\delta}{2\pi^2} - \frac{\delta^4}{3} > \delta/100. \]
The result follows. \( \square \)

4.1 Basic security

We now observe that the above scheme is semantically secure if (and only if) the following problem is hard. The only distinction between this problem and the problem of breaking the semantic security of the encryption scheme is that in the problem below the underlying lattice is specified by a worst-case basis \( B \) instead of an average-case Gram matrix \( G \). We will reduce between the two problems using the ideas from Section 3.

Here and below, we have an additional parameter \( \rho \), which is a bound on the lengths of the input basis vectors. If we set \( s = 2^n \) in our encryption scheme, then we could remove \( \rho \) by using the LLL algorithm, as we did in Section 3. However, we choose to keep the parameter \( \rho \) to allow for the possibility of smaller choices of \( s \), which yield smaller entries in the Gram matrix \( G \) and therefore a smaller public key. As far as we know, the hardness of the problem is essentially independent of \( \rho \) as long as, e.g., \( \rho \gtrsim \sqrt{n} \).

**Definition 4.2.** For parameters \( \rho = \rho(n) > 0 \) and \( r = r(n) > 0 \), the \( (\rho, r) \)-ZGvU problem (Gaussian versus Uniform mod \( \mathbb{Z}^n \)) is the promise problem defined as follows. The input is a basis \( B = (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n} \) such that \( \|b_i\| \leq \rho \) that generates a rotation of \( \mathbb{Z}^n \), and a vector \( y \in \{0, 1\}^n \), where \( y \) is sampled as follows. A bit \( b \sim \{0, 1\} \) is sampled uniformly at random. If \( b = 0 \), \( y = B^{-1}X \mod 1 \) for \( X \sim (\frac{1}{2}D_r) \), and if \( b = 1 \), \( y \sim \{0, 1\}^n \). The goal is to output \( b \).

We say that \( (\rho, r) \)-ZGvU is hard if no probabilistic polynomial-time algorithm \( A \) can solve this problem with probability better than \( 1/2 + \text{negl}(n) \).

**Theorem 4.3.** If \( (\rho, r) \)-ZGvU is hard for some \( \rho, r \), then the above encryption scheme is semantically secure with parameters \( s := \sqrt{\log(2n + 4)/\pi} \cdot \rho \) and \( r \).

**Proof.** Suppose that there is a probabilistic polynomial-time adversary \( \mathcal{B} \) that has non-negligible advantage in breaking the semantic security of the encryption scheme. We construct an efficient algorithm \( \mathcal{E} \) that solves ZGvU with probability non-negligibly larger than 1/2.

The algorithm \( \mathcal{E} \) takes as input a basis \( B \in \mathbb{R}^{n \times n} \) generating a lattice \( L \), and \( y \in \{0, 1\}^n \). It then uses the procedure from Theorem 3.2 with Algorithm 1 to convert this into a basis \( B' \) for a rotation of \( L \) and sets \( G := (B')^tB' \). It then sets \( c := (B')^{-1}By \mod 1 \). Finally, \( \mathcal{E} \) calls \( \mathcal{B} \) on input \( G \) and \( c \) and outputs whatever \( \mathcal{B} \) outputs.

It is clear that \( \mathcal{E} \) is efficient. Furthermore, if \( y \) is uniformly random modulo 1, then clearly \( c \) is also uniformly random modulo 1. On the other hand, if \( y = B^{-1}X \mod 1 \) for \( X \sim (\frac{1}{2}D_r) \), then
\[ c = (B')^{-1}By \mod 1 = (B')^{-1}X \mod 1. \]
Notice that \( (B')^{-1}X \) is distributed exactly as a Gaussian with covariance \( r^2G^{-1} \). Therefore, when \( b = 0 \), \( c \) is distributed exactly like an encryption of zero, and when \( b = 1 \), \( c \) is distributed exactly like an encryption of one. \( \square \)

4.2 A worst-case to average-case reduction (of a sort)

Of course, ZGvU is a rather artificial problem. Below, we show reductions to it from worst-case problems that ask us to distinguish \( \mathbb{Z}^n \) from a lattice that is different from \( \mathbb{Z}^n \) in a specific way. These can be thought of as "\( \mathbb{Z}^n \) versions" of the traditional worst-case lattice problems GapSPP and GapSVP.

Recall that \( \eta_\epsilon(\mathbb{Z}^n) \approx \sqrt{\log(2n/\epsilon)/\pi} \) for small \( \epsilon \).
Definition 4.4. For any approximation factor $\alpha = \alpha(n) \geq 1$, $\varepsilon \in (0, 1/2)$, and a length bound $\rho = \rho(n) > 0$, the problem $(\alpha, \varepsilon, \rho)\text{-ZGapSPP}$ is defined as follows. The input is a basis $B = (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n}$ for a lattice $L$ satisfying $\|b_i\| \leq \rho$. The goal is to output YES if $L \cong \mathbb{Z}^n$ and to output NO if $\eta_L(L) < \eta_L(\mathbb{Z}^n)/\alpha$.

The below reduction shows that if $(\alpha, \varepsilon, \rho)\text{-ZGapSPP}$ is hard, then our encryption scheme with

$$r := \sqrt{\log n/(10\pi)}$$

is secure for any $\varepsilon < n^{-\omega(1)}$ and $\alpha \leq \eta_L(\mathbb{Z}^n)/r \approx \sqrt{10\log(n/\varepsilon)}/\log n \approx \sqrt{(1/\varepsilon)/\log n}$.

Theorem 4.5. For any efficiently computable $\varepsilon = \varepsilon(n) \in (0, 1/2)$ and integer $\ell = \ell(n) \geq 100n/(\delta - \varepsilon)^2$, there is a reduction from $(\alpha, \varepsilon, \rho)\text{-ZGapSPP}$ to $(\rho, \ell)\text{-ZGvU}$ that runs in time $\text{poly}(n) \cdot \ell$ and answers correctly except with probability at most $2^{-n}$, where $\alpha := \eta_L(\mathbb{Z}^n)/r$ and the success probability of the ZGvU oracle is $1/2 + \delta$, provided that $\delta > \varepsilon$.

In particular, if $(\alpha, \varepsilon, \rho)\text{-ZGapSPP}$ is hard for any negligible $\varepsilon = \varepsilon(n) < n^{-\omega(1)}$, then $(\rho, \ell)\text{-ZGvU}$ is hard.

Proof. The reduction takes as input a basis $B$ for a lattice $L \subset \mathbb{R}^n$ and behaves as follows. For $i = 1, \ldots, \ell$, it samples a uniformly random bit $b_i \sim \{0, 1\}$. If $b_i = 0$, it samples $X_i \sim D_{\rho}^n$ and sets $y_i := B^{-1}X_i \mod 1$, and if $b_i = 1$, it samples $y_i \sim [0, 1)^n$. It then calls the ZGvU oracle on input $B$ and $y_i$, receiving as output some bit $b_i^* \in \{0, 1\}$.

Let $p$ be the fraction of indices $i$ such that $b_i = b_i^*$. The algorithm outputs YES if $p \geq 1/2 + \varepsilon + \sqrt{20n/\ell}$. Otherwise, it outputs NO.

The running time is clear. To prove correctness, we first notice that in the YES case, the input to the ZGvU oracle is distributed identically to the ZGvU input. It follows that for each $i$, $\Pr[b_i^* = b_i] = 1/2 + \delta$. Furthermore, these events are independent. Therefore, by the Chernoff-Hoeffding bound (Lemma 2.14),

$$\Pr[p < 1/2 + \varepsilon + \sqrt{20n/\ell}] \leq 2 \exp(-\ell(\delta - \varepsilon - \sqrt{20n/\ell})^2/10) \leq 2^{-n},$$

as needed.

On the other hand, in the NO case, by Lemma 2.3, $y_i$ is within statistical distance $\varepsilon$ of a uniformly random element in $[0, 1)^n$. It follows that, regardless of the behavior of the oracle, for each $\ell$, $\Pr[b_i^* = b_i] \leq 1/2 + \varepsilon$, and again these events are independent. Therefore, by the Chernoff-Hoeffding bound again,

$$\Pr[p \geq 1/2 + \varepsilon + \sqrt{20n/\ell}] \leq 2 \exp(-2n) \leq 2^{-n},$$

as needed.

(Note that the following definition is not simply the restriction of GapSVP to rotations $L$ of $\mathbb{Z}^n$—which would be a meaningless problem since all such $L$ have $\lambda_1(L) = 1$. Instead, it is the problem of distinguishing $\mathbb{Z}^n$ from a lattice $L$ with significantly larger $\lambda_1(L^*)$. Of course, since $\mathbb{Z}^n$ is self-dual, and since one can efficiently test whether a lattice is self-dual, we could without loss of generality restrict our attention to self-dual lattices and then equivalently work with $\lambda_1(L)$ instead of $\lambda_1(L^*)$.)

Definition 4.6. For parameters $\rho = \rho(n) > 0$ and $\gamma = \gamma(n) \geq 1$, the problem $(\rho, \gamma)\text{-ZGapSVP}$ is defined as follows. The input is a basis $B = (b_1, \ldots, b_n) \in \mathbb{R}^{n \times n}$ for a lattice $L$ satisfying $\|b_i\| \leq \rho$. The goal is to output YES if $L \cong \mathbb{Z}^n$ and to output NO if $\lambda_1(L^*) > \gamma$.

Theorem 4.7. For any $\varepsilon = \varepsilon(n)$ with $2^{-n} < \varepsilon < 1/2$, $\rho = \rho(n) > 0$, and $\gamma = \gamma(n) \geq 10\sqrt{n/\log(n/\varepsilon)}$, there is an efficient reduction from $(\rho, \gamma)\text{-ZGapSVP}$ to $(\alpha, \varepsilon, \rho)\text{-ZGapSPP}$ for $\alpha := \gamma\sqrt{\log(n/\varepsilon)/n}/10$.

Proof. The reduction simply calls its ZGapSPP oracle on its input, and outputs whatever the oracle outputs. To see that this reduction is correct, it suffices to consider the NO case. Indeed, by Lemma 2.4 if $\lambda_1(L^*) > \gamma$, then $\eta_L(L) < \sqrt{n}/\gamma \leq 10\sqrt{n/\log(n/\varepsilon)} \cdot \eta_L(\mathbb{Z}^n)/\gamma = \eta_L(\mathbb{Z}^n)/\alpha$, so that the oracle must output NO.

\hfill \square
4.3 Putting everything together

Finally, we put the reductions above together to obtain a correct public-key encryption scheme that is secure assuming that $\text{ZGapSVP}$ (or even $\text{ZGapSPP}$) is hard.

**Theorem 4.8.** Let $r := \sqrt{\log n/(10\pi)}$, and let $d$ be as in Lemma 4.1. Then, the above encryption scheme is correct, and for any $s = s(n) > 0$ and any $2^{-n} < \varepsilon < n^{-d(1)}$ the scheme is secure either if $(\alpha, \varepsilon, \rho)$-$\text{ZGapSPP}$ is hard for $\alpha := \eta_{\varepsilon}(\mathbb{Z}^n)/r \approx \sqrt{10\log(n/\varepsilon)}/\log n$ and $\rho := s/\sqrt{(\log 2n + 4)/\pi}$ or if $(\rho, \gamma)$-$\text{ZGapSVP}$ is hard for $\gamma := 10\sqrt{n/\log(n/\varepsilon)} \cdot \alpha \approx \sqrt{10n/\log n}$.

4.4 Is $\mathbb{Z}^n$ the best lattice for cryptography? (with a connection to reverse Minkowski theorems)

Much of the analysis that we did above could replace $\mathbb{Z}^n$ with a different lattice $\mathcal{L}$. Indeed, we are certainly not conjecturing that the encryption scheme described above is actually secure because we are not willing to conjecture that even $\text{ZSVP}$ is hard (let alone the variants described above). So, one should certainly question whether it is wise to use $\mathbb{Z}^n$ for cryptographic constructions because one should question whether lattice problems are actually hard on rotations of $\mathbb{Z}^n$.

Setting that gigantic caveat aside for the moment, we present an interesting argument that $\mathbb{Z}^n$ might actually be the best lattice for cryptographic purposes.

First, notice that we show security of our scheme assuming the hardness of $\text{ZGapSVP}$ with an approximation factor $\gamma \approx \sqrt{n/\log n}$. If this were a reduction from GapSVP, rather than the exotic problem $\text{ZGapSVP}$, then this would be truly remarkable. Indeed, the best security results that we have for public-key encryption schemes still require hardness of $\gamma$-$\text{GapSVP}$ for $\gamma \gtrsim n^{3/2}$. So, in some sense, we achieve a much better worst-case approximation factor than what is known for, e.g., LWE-based public-key encryption. (Of course, this is quite misleading, since $\text{ZGapSVP}$ is actually trivial for $\gamma \geq \sqrt{n}$ by Minkowski’s theorem. So, one could also argue that the approximation factor $\gamma \approx \sqrt{n/\log n}$ is “only slightly better than trivial.”)

The relationship with $\text{ZGapSPP}$ is more interesting. In particular, there is a certain precise sense in which $\mathbb{Z}^n$ “has the largest smoothing parameter of any lattice.” Such a statement can be made formal in a reverse Minkowski theorem [DR16, RS17]. In particular, recent work [RS17, RS23] comes quite close to proving a statement of the form “any lattice $\mathcal{L} \subset \mathbb{R}^n$ with determinant one and an integral Gram matrix $\mathbf{G}$ has $\eta_{\varepsilon}(\mathcal{L}) \approx \eta_{\varepsilon}(\mathbb{Z}^n)$, with equality if and only if $\mathcal{L} \cong \mathbb{Z}^n$.”

Such a statement would suggest that (1) $\mathbb{Z}^n$ is the best lattice (among those with integral Gram matrices) for the purposes of decoding (since taking $r$ above smoothing makes decoding impossible by definition); and (2) that solving $\text{ZGapSPP}$ might be more-or-less as hard as simply recognizing a rotation of $\mathbb{Z}^n$. In particular, it is trivial to check that the input lattice has an integral Gram matrix and determinant one, so recognizing $\mathbb{Z}^n$ is equivalent to distinguishing $\mathbb{Z}^n$ from any other such lattice. If all such lattices have smaller smoothing parameter than $\mathbb{Z}^n$, then distinguishing $\mathbb{Z}^n$ from a lattice with significantly smaller smoothing parameter is closely related to the problem of simply distinguishing $\mathbb{Z}^n$ from any lattice.

Of course, the above argument is not quantitative. There exist unimodular lattices that are distinct from $\mathbb{Z}^n$ with $\eta_{\varepsilon}(\mathcal{L}) > \eta_{\varepsilon}(\mathbb{Z}^n)/\alpha$ for rather small $\alpha > 1$, and we do not show that our encryption scheme is secure even under the assumption that it is hard to distinguish a rotation of $\mathbb{Z}^n$ from such a lattice $\mathcal{L}$. Instead, we are noting that $\alpha$-$\text{ZGapSPP}$ amounts to the problem of “recognizing $\mathbb{Z}^n$ by identifying one of its most distinguishing features.”

4.5 Concerning the genus of $\mathbb{Z}^n$

We note that there exist certain efficiently computable arithmetic lattice invariants (i.e., arithmetic properties of a lattice that are invariant under rotation) that can sometimes be used to determine that two lattices are...
not isomorphic. The equivalence class of lattices with the same arithmetic invariants is called a genus. The authors do not know whether there exist lattices $L$ in the genus of $\mathbb{Z}^n$ that have $\lambda_1(L) \gtrsim \sqrt{n/\log n}$, and it seems like proving the existence of such a lattice (or that they do not exist) might be difficult. If no such lattices exist, then $\text{ZGapSVP}$ can be solved efficiently for the parameters in Theorem 4.8 by simply checking whether the input lattice is in the same genus as $\mathbb{Z}^n$. It is, however, known that there exist lattices with very large minimum distance that share some of the simplest arithmetic invariants with $\mathbb{Z}^n$—specifically, there exist odd unimodular lattices with $\lambda_1(L) \gtrsim (n/(2\pi e))^{n/2}$ [MH73, Theorem 9.5].

In fact, the authors do not even know if there exist lattices $L$ in the same genus as $\mathbb{Z}^n$ with $\eta_\varepsilon(L) \lesssim \sqrt{n}/\log n \approx \sqrt{\log(1/\varepsilon)}/\log n$ for $\varepsilon < n^{-\omega(1)}$. If such lattices do not exist, then $\text{ZGapSPP}$ can also be solved efficiently for the parameters in Theorem 4.8. However, given the discussion above and the rather small approximation factor of $\alpha \approx \sqrt{\log n}$, it seems likely that such lattices exist.

5 Reducions and provable algorithms

In this section, we give a reduction from $\text{ZSVP}$ to approximate (unique-)SVP. In particular, our main result yields a randomized polynomial-time reduction from $\text{ZSVP}$ to $\gamma$-uSVP for any constant $\gamma \geq 1$. By combining this reduction with a known approximation algorithm for uSVP, we show that for any constant $\varepsilon > 0$ there is a $2^{n/2+o(n)}$-time algorithm for $\text{ZSVP}$. This improves exponentially over the fastest known algorithm for SVP on general lattices [ADRS15], which runs in $2^{n+o(n)}$ time and was previously the fastest known algorithm even for the special case of $\text{ZSVP}$. Added: In fact, our $2^{n/2+o(n)}$-time algorithm works more generally for semi-stable lattices whose minimum distance is not too large.

We note that our reduction is similar to the reduction from SVP to uSVP in [Ste16b] though it works in a very different regime (we solve exact $\text{ZSVP}$ using a $\gamma$-uSVP oracle for any constant $\gamma$, while [Ste16b] solves approximate SVP using a $\gamma$-uSVP oracle for $\gamma \leq 1 + O(\log n/n)$).

Interpreted differently, our reduction also shows conditional hardness of uSVP. Namely, if one were to hypothesize that there is no (possibly randomized) polynomial-time algorithm for $\text{ZSVP}$, then it implies that there is no randomized polynomial-time algorithm for solving $\gamma$-uSVP for any constant $\gamma \geq 1$. This is notable because uSVP is not known to be NP-hard for any constant factor greater than 1. We also note that our main reduction generalizes to arbitrary lattices with few short vectors and may be of independent interest.

5.1 A simple projection-based reduction

Before giving our main reduction, we start with a simple reduction from $\text{ZSVP}$ to $\sqrt{2}$-SVP using a deterministic, “projection-based” approach. More specifically, we start by querying our $\sqrt{2}$-SVP oracle on the input lattice $L$, and if the vector $v$ that it returns does not have unit length then we recurse on the orthogonal projection $\pi_{v^\perp}(L)$ of $L$ onto $v^\perp$. Although the results in Section 5.2 largely subsume it, we choose to present it because of its simplicity and the fact that the projection technique seems likely to generalize. (Indeed, we know similar reductions that work for $\sqrt{3}$-SVP and even 2-SVP, but our analysis of those involves substantial case analysis. We hope that there might be some more general reduction of which these are simply special cases, perhaps even a reduction that works for superconstant approximation factors.) It also has the advantage of only making at most two oracle queries.

Theorem 5.1. There is a deterministic, dimension-preserving Cook reduction from $\text{ZSVP}$ to $\sqrt{2}$-SVP.

Proof. Let $B \in \mathbb{R}^{n \times n}$ be the input instance of $\text{ZSVP}$ with $L := L(B)$, and assume without loss of generality that $n \geq 3$.

The reduction works as follows. First, it calls its $\sqrt{2}$-SVP oracle on the input basis $B$, receiving as output a vector $v$. If $\|v\| = 1$, the reduction returns $v$. Otherwise, it computes a basis $B'$ of the orthogonal

\[9\text{We note again in passing that under a purely geometric conjecture we would in fact obtain a running time of } (4/3)^{n+o(n)} \approx 20.415^n \text{ [Ste20].}\]
projection $L' := \pi_{v}(L)$ of $L$ onto $v^\perp$, and calls its $\sqrt{2}\text{-SVP}$ oracle on $B'$, receiving as output a vector $w$. If $\|w\| = 1$, the reduction returns $w$. Otherwise, it outputs $v/2 + w$.

The reduction is clearly efficient. It remains to analyze its correctness. The algorithm is clearly correct if $\|v\| = 1$, so assume not.

Fix an arbitrary orthogonal basis $R = (r_1, \ldots, r_n)$ of $L$ for analysis. Because $L \cong \mathbb{Z}^n$, if $v$ is not a unit vector then it must be of the form $\pm r_i \pm r_j$ for some $i \neq j$. Indeed, any vector $Rx \in L$ whose coefficient vector $x$ has a coordinate of magnitude at least 2 will have norm at least 2, and any vector $Rx$ such that $x$ has at least 3 non-zero coordinates will have norm at least $\sqrt{3}$, so this is the only possibility. It follows that $L' \cong ((1/\sqrt{2}) \cdot \mathbb{Z}) \oplus \mathbb{Z}^{n-2}$, and therefore that $\lambda_1(L') = 1/\sqrt{2}$. So, on input $B'$, a $\sqrt{2}\text{-SVP}$ oracle will output a vector $w$ of one of two types: (1) a unit-length vector $w = \pm r_k$ for $k \notin \{i, j\}$, or (2) $w = (\pm r_i \pm r_j)/2$ satisfying $v \perp w$. Indeed, these are the only two types of vectors of norm at most $\sqrt{2} \cdot \lambda_1(L') = 1$. In the former case, we’re done since $w$ has unit length and $w \in L$. In the latter case, because $v = \pm r_i \pm r_j$, $w = (\pm r_i \pm r_j)/2$, and $v \perp w$, we have that $v/2 + w$ is equal to either $\pm r_i$ or $\pm r_j$, all of which are again unit-length vectors in $L$, as needed. \qed

### 5.2 The main reduction and algorithms

We next present our main reduction, from which we get our main algorithms.

#### 5.2.1 Sampling using a $\gamma\text{-uSVP}$ oracle

Our reduction crucially uses the following theorem, which shows how to use a $\gamma\text{-uSVP}$ oracle to sample short primitive vectors. It is very similar to results in [ACK+21, Ste16a], but those results are in a slightly different form from what we need. However, because of its similarity to those results, we defer its proof to Appendix B.

**Theorem 5.2.** For any $\gamma = \gamma(n) \geq 1$ and $r > 0$, there is a polynomial-time randomized algorithm with access to a $\gamma\text{-uSVP}$ oracle that takes as input (a basis of a) lattice $L$ and an integer $A' \geq A := N_{\text{prim}}(L, \gamma r)$ and outputs a vector $y \in L$ such that if $x \in L$ is a primitive vector with $\|x\| \leq r$ then

$$\Pr[y = x] \geq \frac{1}{200A' \log(100A')}.$$  

Furthermore, the algorithm makes a single query to its $\gamma\text{-uSVP}$ oracle on a full-rank sublattice of $L$.

We emphasize that Theorem 5.2 holds for any $r > 0$, but that $r$ need not be provided as input.

#### 5.2.2 The main reduction

We now present our main reduction. Intuitively, it says that exact SVP is not much harder than approximate uSVP on lattices with few short vectors. Namely, it says that there is an algorithm for solving exact SVP by making roughly $A/G$ queries to a $\gamma\text{-uSVP}$ oracle (and which uses roughly $A/G$ time overall), where $A := N_{\text{prim}}(L, \gamma \cdot \lambda_1(L))$ and $G := N_{\text{prim}}(L, \lambda_1(L)).$  \(^{10}\)

**Theorem 5.3.** Let $\gamma = \gamma(n) \geq 1$ and let $L$ be a lattice of dimension $n$. Let $G := N_{\text{prim}}(L, \lambda_1(L))$ and let $A := N_{\text{prim}}(L, \gamma \cdot \lambda_1(L))$. Then there is a randomized Turing reduction from (exact) SVP on $L$ to $\gamma\text{-uSVP}$ that makes $(A/G) \cdot \text{poly}(n)$ queries to its $\gamma\text{-uSVP}$ oracle, runs in $(A/G) \cdot \text{poly}(n)$ time overall, and makes all oracle queries on full-rank sublattices of $L$. In particular, the reduction is dimension-preserving.

**Proof.** It suffices to prove the claim for $\gamma \leq 2^{n/2}$. Indeed, suppose that the claim is true for $\gamma = 2^{n/2}$. Then we can solve SVP on $L$ using $N_{\text{prim}}(L, 2^{n/2} \cdot \lambda_1(L)) \cdot \text{poly}(n)$ queries to a $2^{n/2}\text{-uSVP}$ oracle and in

\(^{10}\)We have used the standard mnemonic of $G$ representing “good” vectors and $A$ representing “annoying” vectors, although here $A$ representing “all” primitive vectors shorter than $\gamma \cdot \lambda_1(L)$, including the good vectors, is more appropriate. We note in passing that $2G$ is the so-called kissing number of $L$. 

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$N_{\text{prim}}(\mathcal{L}, 2^{n/2} \cdot \lambda_1(\mathcal{L})) \cdot \text{poly}(n)$ time overall. But, because the $2^{n/2}$-uSVP oracle can be instantiated with a poly(n)-time algorithm (the LLL algorithm [LLL82]), this implies that there is an algorithm that solves SVP on $\mathcal{L}$ and runs in $N_{\text{prim}}(\mathcal{L}, 2^{n/2} \cdot \lambda_1(\mathcal{L})) \cdot \text{poly}(n)$ time (without using any oracles), and therefore an algorithm that runs in $N_{\text{prim}}(\mathcal{L}, \gamma \cdot \lambda_1(\mathcal{L})) \cdot \text{poly}(n)$ time and has access to a $\gamma$-uSVP oracle for any $\gamma > 2^{n/2}$.

The reduction from SVP on $\mathcal{L}$ to $\gamma$-uSVP for $\gamma \leq 2^{n/2}$ works as follows:

1. Guess $G'$ satisfying $G/2 \leq G' \leq G$, and guess $A'$ satisfying $A \leq A' \leq 2A$.

2. Sample $K := \lfloor 200A' \log(100A')/G' \rfloor \cdot n$ vectors $y_1, \ldots, y_K$ using the algorithm in Theorem 5.2 with (a basis of) $\mathcal{L}$ and $A'$ as input.

3. Return a shortest vector among the vectors $y_1, \ldots, y_K$.

We start by proving correctness. Let $x_1, \ldots, x_G$ be linearly independent shortest non-zero vectors in $\mathcal{L}$, i.e., let $x_1, \ldots, x_G \in \mathcal{L}$ be such that $\|x_i\| = \lambda_1(\mathcal{L})$ and $x_i \neq \pm x_j$ for all $i \neq j$. (By assumption, $G$ such vectors exist.) By Theorem 5.2 invoked with $r := \lambda_1(\mathcal{L})$, the probability that $y_k = x_i$ for any fixed $k \in [K]$ and $i \in [G]$ is at least $p := 1/(200A' \log(100A'))$. Moreover, because the events $y_k = x_i$ and $y_k = x_j$ are disjoint $i \neq j$, the probability that there exists $i \in [G]$ such that $y_k = x_i$ for fixed $k \in [K]$ is at least $Gp$. So, the probability of some call to Theorem 5.2 returning a shortest non-zero vector $x_i \in \mathcal{L}$ is at least

$$1 - (1 - Gp)^K \geq 1 - e^{-GpK} \geq 1 - e^{-n},$$

as needed.

We next turn to upper bounding the reduction’s runtime. The reduction’s overall runtime is dominated by the number of guesses needed for $G'$ and $A'$ in Step 1 times the runtime of the calls to the sampling algorithm in Theorem 5.2 made in Step 2.

Guessing $G'$ and $A'$ can be done by setting $G' := 2^\ell$ and $A' := 2^{\ell'}$ for integers $\ell, \ell'$ satisfying $0 \leq \ell \leq \ell' \leq \log_2(2\gamma + 1) \cdot n$. Indeed, this suffices because $G' \leq A' \leq 2A$, and a straightforward packing argument shows that $A := N_{\text{prim}}(\mathcal{L}, \gamma \cdot \lambda_1(\mathcal{L})) \leq (2\gamma + 1)^n$. Overall, Step 2 makes $K = O(A \log(A)n/G) \leq A/G \cdot \text{poly}(n)$ calls to the sampling algorithm in Theorem 5.2, each of which makes a single call to a $\gamma$-uSVP oracle on a lattice of dimension $n$ and uses $\text{poly}(n)$ additional time. The reduction therefore makes at most

$$(\log(2\gamma + 1) \cdot n) \cdot K \cdot \text{poly}(n) \leq (A/G) \cdot \text{poly}(n),$$

calls to its $\gamma$-uSVP oracle and uses $(A/G) \cdot \text{poly}(n)$ time overall, as needed.

### 5.2.3 Algorithms from Theorem 5.3

Let $T_{\text{uSVP}}(\gamma, n)$ denote the fastest runtime of a (possibly randomized) algorithm for $\gamma$-uSVP on lattices of dimension $n$. By combining the reduction in Theorem 5.3, the point counting bound for $\mathbb{Z}^n$ in Proposition 2.12, the reduction from approximate uSVP to approximate GapSVP from Theorem 2.9, and the algorithm for $(1.93 + o(1))$-uSVP from Theorem 2.10 we get the following algorithmic result for ZSVP.

**Corollary 5.4.** For $1 \leq \gamma \leq \sqrt{n}$, there is a randomized algorithm that solves ZSVP on lattices of dimension $n$ in $(2e^3n/\gamma^2)^2 \cdot T_{\text{uSVP}}(\gamma, n) \cdot \text{poly}(n)$ time. In particular, there is a randomized algorithm that solves ZSVP on lattices $\mathcal{L}$ of dimension $n$ in $2^{n/2 + o(n)}$ time.

**Proof.** By the rotational invariance of the $\ell_2$ norm and Proposition 2.12,

$$A := N_{\text{prim}}(\mathcal{L}, \gamma \cdot \lambda_1(\mathcal{L})) = N_{\text{prim}}(\mathbb{Z}^n, \gamma \cdot \lambda_1(\mathbb{Z}^n)) \leq N(\mathbb{Z}^n, \gamma) \leq (2e^3n/\gamma^2)^2 .$$

The main result then follows immediately from Theorem 5.3.

The $2^{n/2 + o(n)}$ time algorithm for ZSVP follows by instantiating the main result with $T_{\text{uSVP}}(1.93 + o(1), n) \leq 2^{n/2 + o(n)}$, which follows by combining the fast algorithm for $(1.93 + o(1))$-GapSVP from Theorem 2.10 with the efficient dimension-preserving reduction from uSVP to GapSVP in Theorem 2.9.

□
We again emphasize that the $2^{n/2+o(n)}$-time algorithm in Corollary 5.4 substantially improves over the $2^{n+o(n)}$-time SVP algorithm for general lattices from [ADRS15], which was also the previous fastest known algorithm for ZSVP.

In fact, Theorem 5.3 leads to a $2^{n/2+o(n)}$-time algorithm for SVP on a much larger class of lattices than rotations of $\mathbb{Z}^n$, namely, on semi-stable lattices $\mathcal{L}$ with $\lambda_1(\mathcal{L})$ not too large. (Recall that a semi-stable lattice $\mathcal{L}$ is one with $\det(\mathcal{L}') \geq 1$ for all sublattices $\mathcal{L}' \subseteq \mathcal{L}$.) Namely, combining Theorem 5.3 with the point-counting bound for semi-stable lattices in Proposition 2.13 gives such an algorithm.

**Corollary 5.5.** Let $\gamma = \gamma(n) \geq 1$ and let $t := 10(\log n + 2)$. There is a randomized algorithm that solves SVP on semi-stable lattices $\mathcal{L}$ of dimension $n$ in $(3e^{\pi^2(\gamma \cdot \lambda_1(\mathcal{L}))^2}/2) \cdot T_{uSVP}(\gamma, n) \cdot \text{poly}(n)$ time. In particular, there is a randomized algorithm that solves SVP on semi-stable lattices of dimension $n$ with $\lambda_1(\mathcal{L}) \leq o(\sqrt{n}/\log n)$ in $2^{n/2+o(n)}$ time.

**Proof.** The main result follows by plugging $r := \gamma \cdot \lambda_1(\mathcal{L})$ into Proposition 2.13 to upper bound $A := N_{\text{prim}}(\mathcal{L}, \gamma \cdot \lambda_1(\mathcal{L}))$ and then invoking Theorem 5.3. The $2^{n/2+o(n)}$-time algorithm for semi-stable lattices of dimension $n$ with $\lambda_1(\mathcal{L}) \leq o(\sqrt{n}/\log n)$ follows by noting that, if $\gamma = O(1)$ (in particular, if $\gamma = 1.93 + o(1)$), then $e^{\pi^2(\gamma \cdot \lambda_1(\mathcal{L}))^2}/2 = 2^{o(n)}$. Indeed, the claim then follows by again using the fact that $T_{uSVP}(1.93 + o(1), n) \leq 2^{n/2+o(n)}$.

We note that because rotations $\mathcal{L}$ of $\mathbb{Z}^n$ are semi-stable lattices with $\lambda_1(\mathcal{L}) = 1$, Corollary 5.5 implies a $2^{n/2+o(n)}$-time algorithm for ZSVP and hence subsumes the “in particular” part of Corollary 5.4. However, Corollary 5.4 says something somewhat stronger for ZSVP than Corollary 5.5. Namely, Corollary 5.4 shows how to turn a $2^{cn+o(n)}$ time algorithm for $\gamma$-uSVP with any $\gamma = o(\sqrt{n})$ into a $2^{cn+o(n)}$-time algorithm for ZSVP, whereas getting this result from Corollary 5.5 requires an algorithm for $\gamma$-uSVP with $\gamma = o(\sqrt{n}/\log n)$.

We also note that Theorem 5.3 and Corollaries 5.4 and 5.5 answer a special case of an interesting question of Ducas and van Woerden [DvW22], which asks whether there is a reduction from exact SVP on “f-unusual” lattices—essentially lattices for which Minkowski’s Theorem (or, more-or-less equivalently, the Gaussian heuristic) is loose by a factor of at least $f$—to (approximate) uSVP. Semi-stable lattices $\mathcal{L}$ are $\Omega(\sqrt{n}/\lambda_1(\mathcal{L}))$-unusual in this sense (in particular, rotations of $\mathbb{Z}^n$ are $\Theta(\sqrt{n})$-unusual), and so we answer a special case of this question. Our results do not hold for $f$-unusual lattices more generally, essentially because a lattice that is loose with Minkowski’s Theorem may nevertheless have a dense sublattice (i.e., may not be semi-stable).

### 5.2.4 Hardness from Theorem 5.3

Corollaries 5.4 and 5.5 combine the reduction in Theorem 5.3 with algorithms for $\gamma$-uSVP to get algorithms for SVP on rotations of $\mathbb{Z}^n$ and certain semi-stable lattices. However, interpreting the reduction in the other direction—assuming that SVP on rotations of $\mathbb{Z}^n$ and certain semi-stable lattices is hard—leads to new hardness results for approximate uSVP. Namely, if one assumes that there is no randomized polynomial-time algorithm for ZSVP then there is also no randomized polynomial-time algorithm for solving $\gamma$-uSVP for any constant $\gamma \geq 1$. This is notable because $\gamma$-uSVP is not known to be NP-hard (or to the best of our knowledge, known to be hard under any other generic complexity-theoretic assumption) for any constant $\gamma > 1$. Indeed, it is only known to be NP-hard (under randomized reductions) for $\gamma = 1 + 1/poly(n)$; see [AD16, Ste16b]. Similarly, if one assumes that there is no randomized quasipolynomial-time algorithm for SVP on stable lattices with sufficiently small minimum distance then there is also no randomized quasipolynomial-time algorithm for solving $\gamma$-uSVP for any quasipolynomial $\gamma$.

We also get similar hardness for the $\alpha$-Bounded Distance Decoding Problem ($\alpha$-BDD), the problem in which, given a (basis of a) lattice $\mathcal{L}$ and a target point $t$ satisfying $\text{dist}(t, \mathcal{L}) \leq \alpha \cdot \lambda_1(\mathcal{L})$ as input, the goal is to output a closest lattice point to $t$ (i.e., $x \in \mathcal{L}$ satisfying $\|t - x\| = \text{dist}(t, \mathcal{L})$).

**Corollary 5.6.** The following hardness results hold for $\gamma$-uSVP and $\alpha$-BDD:

1. If there is no randomized $\text{poly}(n)$-time algorithm for ZSVP, then there is no randomized $\text{poly}(n)$-time algorithm for $\gamma$-uSVP for any constant $\gamma \geq 1$ or for $\alpha$-BDD for any constant $\alpha > 0$. 

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2. If there is no randomized $2^{\text{poly}(\log n)}$-time algorithm for SVP on stable lattices $\mathcal{L}$ with $\lambda_1(\mathcal{L}) \leq \text{poly}(\log n)$, then there is no randomized $2^{\text{poly}(\log n)}$-time algorithm for $\gamma$-uSVP for any $\gamma \leq 2^{\text{poly}(\log n)}$ or for $\alpha$-BDD for any $\alpha$ with $(1/\alpha) \leq 2^{\text{poly}(\log n)}$.

Proof: The contrapositive of the claims for uSVP follow immediately from Corollaries 5.4 and 5.5. The claims for BDD follow from this by additionally noting that [LM09] gives an efficient reduction from $\gamma$-uSVP to $(1/\gamma)$-BDD for any $\gamma = \gamma(n) \leq \text{poly}(n)$. □

6 Experiments

The code and raw data for our experiments can be found at [BGPS21].

6.1 Experiments on different procedures for generating bases

In this section, we present experimental results examining the effectiveness of standard basis reduction algorithms for solving $\mathbb{Z}$SVP. Specifically, we generate bases of $\mathbb{Z}^n$ (which we then treat as instances of $\mathbb{Z}$SVP) using three procedures: discrete-Gaussian-based sampling, unimodular-matrix-product-based sampling, and Bézout-coefficient-based sampling. Using each of these procedures, we generate bases in dimensions $n = 128$, $256$, and $512$ with a variety of settings for procedure-specific parameters.\footnote{We note that these experiments were actually performed on bases of $\mathbb{Z}^n$ itself—not rotations of $\mathbb{Z}^n$—because this allows us to work with bases with integer entries. Of course, it is not actually hard to find a short vector in this case—simply ignore the input and output $e_1$. However, the experiments that we perform use algorithms that are rotation-invariant—that is, their performance is unchanged if we apply a rotation to the input basis. The results of our experiments would therefore be essentially identical if we had run them on rotations of $\mathbb{Z}^n$, though the experiments were performed on $\mathbb{Z}^n$ itself.} These results extend those in [BM21], which included experiments on bases generated using the second two procedures.

For each basis generating procedure (and corresponding set of parameters), we run the LLL algorithm and BKZ reduction algorithm (as implemented in fpill [FPL]) with different block sizes. For BKZ, we use block sizes 3, 4, 5, 10, and 20—though in dimension 512, we left out block size 20 for most of our experiments due to computational constraints. We often treat LLL as “BKZ with block size 2” (though this is not strictly true). We run these algorithms sequentially. That is, we run BKZ with block size 3 on the matrix returned by the LLL algorithm, we run BKZ with block size 4 on the matrix returned by BKZ with block size 3, and so forth.

For each parameter set of each basis generation procedure, we performed this experiment twenty times, and we report below on the smallest block size that found a shortest non-zero vector in the lattice (where, again, we think of LLL as BKZ with block size 2), if one was found. More data, such as the running times of our experiments, the squared length of the shortest vector found in each trial, and the code used, can be found in the associated repository [BGPS21].

At a high level, the data tell a relatively simple story. We were able to find a shortest vector in all cases in dimension 128 (often with block size 10). In dimensions 256 and 512, we were generally unable to find shortest vectors when the basis was generated with “reasonable parameters,” where the definition of which parameters settings are reasonable of course depends on the procedure used to generate the basis.

We note that the “reasonable parameter” regime for the discrete Gaussian-based generating procedure yields significantly shorter vectors than the other procedures, which might be considered an advantage, as it means that the resulting bases can be stored more efficiently.

6.1.1 Discrete Gaussian-based sampling.

We start by presenting the results of experiments performed on bases generated essentially as described in Section 3 (which is also what we use for our encryption scheme in Section 4). However, we make three minor modifications. First, instead of sampling vectors one at a time until we find a generating set of $\mathbb{Z}^n$, we simply sample $n + 10$ vectors. (There is nothing special about the number 10 here.) Empirically, we found that
Discrete Gaussian-based sampling

**Input:** A dimension $n$, a parameter $s > 0$.

**Algorithm:**

1. For all $1 \leq i \leq n$ and $1 \leq j \leq n + 10$ sample $m_{i,j}$ from a discrete Gaussian with parameter $s$ and set $M \leftarrow (m_{i,j})$.

2. Apply an algorithm $A$ that converts a generating set into a basis $B$, as in Definition 3.1.

3. If $\det(B) \neq \pm 1$, start over.

<table>
<thead>
<tr>
<th>block size</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>10</th>
<th>20</th>
<th>unbroken</th>
</tr>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128 10</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>18</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128 1000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>17</td>
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<td>0</td>
</tr>
<tr>
<td>256 1</td>
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<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
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<td>9</td>
</tr>
<tr>
<td>256 10</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>20</td>
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<tr>
<td>256 1000</td>
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<td>20</td>
</tr>
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<td>0</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 1: Experimental results for basis reduction performed on bases generated using the discrete-Gaussian-based construction described in Section 6.1.1. The entries under each block size represent the number of times (out of a total of twenty experiments) that a shortest non-zero vector was found with a given block size (but no smaller block size), and the entries in the "unbroken" column represent the number of times that we failed to find a shortest non-zero vector. Non-zero entries are highlighted.

this yielded a generating set with high probability. Notice that this is much better than what is proven in Lemma 2.5. See also [NP22].

Second, recall that the basis sampling procedure in Section 3 requires an algorithm $A$ that converts such a generating set into a basis (and is rotation invariant), as does our description of the sampling technique below. Since LLL is such an algorithm, and since we intend to run LLL anyway, we simply skip this step and run LLL directly on the generating set. Third, we do not bother to apply a rotation to the basis, because the algorithms that we are running are invariant under rotation (as noted in Footnote 11).

In our experiments, we took $s \in \{1, 10, 1000\}$. See Table 1. Setting $s = 1$ is not a "reasonable" parameter choice, as the resulting vectors are unreasonably sparse. (Each coordinate of each vector in the generating set is zero with probability roughly 0.92.) In particular, we would certainly not recommend using parameter $s = 1$ for cryptography, and we include data with $s = 1$ only for completeness. Nevertheless, interestingly, in all twenty runs, we were actually unable to find a shortest vector even for $s = 1$ in dimension $n = 512$.

For $s = 10$ and $s = 1000$, we found shortest vectors in dimension $n = 128$ (as we did in all experiments in $n = 128$ dimensions) and failed to find shortest vectors in dimensions $n = 256$ and $n = 512$. The data suggest that there was not too much difference between parameter $s = 10$ and parameter $s = 1000$. E.g., in dimension $n = 128$, there is no obvious difference between the block size needed to break the $s = 10$ case and the block size needed to break the $s = 1000$ case. (In contrast, LLL was able to break the $s = 1$ case.)
6.1.2 Unimodular matrix product sampling.

The second basis sampling technique that we analyze was proposed in [BM21], where it is called Algorithm 3. To introduce it, we start by discussing a family of embedding maps $\phi_{k_1,\ldots,k_d} : \mathbb{R}^{d \times d} \to \mathbb{R}^{n \times n}$ for size $d$ subsets of indices $\{k_1, \ldots, k_d\} \subseteq \{1, \ldots, n\}$ that embed a smaller $d \times d$ matrix $H$ into a larger $n \times n$ matrix $\phi(H)$:

$$(\phi_{k_1,\ldots,k_d}(H))_{i',j'} = \begin{cases} H_{i,j} & \text{if } i' = k_i \text{ and } j' = k_j \text{ for some } i, j \leq d; \\ 1_{i'=j'} & \text{otherwise}, \end{cases}$$

where $H = (H_{i,j}) \in \mathbb{R}^{d \times d}$ and $\phi_{k_1,\ldots,k_d}(H) = H' = (H'_{i',j'}) \in \mathbb{R}^{n \times n}$. With this, we can define the next basis sampling technique, which we call “unimodular matrix product sampling”.

**Basis Generating Procedure 2: Unimodular matrix product**

**Input:** A dimension $n$, a block size $2 \leq d \leq n$, a size bound $B \geq 1$, a word length $L \geq 1$.

**Algorithm:**

1. Set a matrix $A \leftarrow I_n$.
2. For all $1 \leq i \leq d$ and $1 \leq j \leq d$ sample the integer $m_{i,j}$ uniformly at random from $[-B, B]$.
3. Set $M \leftarrow (m_{i,j})$.
4. If $\det(M) \neq \pm 1$:
   - Then repeat steps two and three.
   - Otherwise sample distinct integers $k_1, \ldots, k_d$ uniformly at random from $[1, n]$, then set $M' \leftarrow \phi_{k_1,\ldots,k_d}(M)$ and reassign $A \leftarrow AM'$
5. Repeat steps two through four a total of $L$ times then output $A$.

In our experiments, we considered all combinations of parameters $d \in \{2, 3, 4\}$, $B = 1$, and $L \in \{10n, 20n, 30n, 40n, 50n\}$, except that we did not perform experiments with some of the larger parameter choices when $n = 512$ when our experiments failed to find short vectors with smaller parameters. See Table 2. (These parameter settings are roughly in line with those studied in in [BM21],)

As in all of our experiments, we were able to find a shortest non-zero vector for all choices of parameters in dimension 128. For all but the smallest parameter settings, the required block size to do so was broadly comparable to what we saw for the Gaussian—typically block size 10 was required, but occasionally smaller block sizes sufficed.

We include the case of $d = 2$ and $L = 10n$ for completeness, but we note that this is a rather silly example, as bases generated in this way often contain quite short vectors. Indeed, the expected number of vectors in the resulting basis that have length exactly one is at least $n(1 - 4/(5n))^L \approx n/3000$, and indeed the data show that the generated basis often itself contains a shortest non-zero vector in this case. (Asymptotically, one should clearly take $L \geq \lambda n$, where $\lambda$ is the security parameter.)

More generally, the data make clear that the success of our experiments depended heavily on the parameters. E.g., even in dimension 512, the LLL algorithm was able to break the $d = 2$ and $L = 20n$ case, but none of our experiments broke larger parameter settings.

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12Algorithm 1 in [BM21] is not a polynomial-time algorithm, and is not intended to be used. Algorithm 2 is essentially (though not quite) the special case of Algorithm 3 with $d = 2$. This is why we do not consider Algorithms 1 and 2 from [BM21] in this work.
Table 2: Experimental results for basis reduction performed on bases generated using the product of sparse unimodular matrices method described in Section 6.1.2. The entries under each block size represent the number of times (out of a total of twenty trials) that a shortest non-zero vector was found with a given block size (but no smaller block size), and the entries in the “unbroken” column represent the number of times that we failed to find a shortest non-zero vector. Non-zero entries are highlighted. Cells that are grayed out represent block sizes that were not tested.

**A strange anomaly.** We note that our data differ from the data in [BM21] in a surprising way. Specifically, in dimension $n = 500$, with parameters $d = 2$, $B = 1$, and $L = 30n = 15000$, [BM21] successfully recovered a shortest non-zero vector in their (single-trial) experiment. In dimension $n = 512$ with parameters $d = 2$, $B = 1$, and $L = 30n = 15360$, we failed to find a shortest non-zero vector in all twenty trials of our experiment. Similarly, for $d = 3$, $B = 1$, and $L = 10n$, we failed to find a shortest non-zero vector in all twenty trials of our experiment, while [BM21] did find a shortest non-zero vector. This is in spite of the fact that we run BKZ with block size 10 (in addition to block sizes 2, 3, 4, and 5), while [BM21] only uses block sizes 2, 3, and 4.

One might argue that this is due to the slightly different choice of dimension—we performed the relevant experiments in dimension $n = 512$, while [BM21] performed them in dimension 500. However, we ran the first experiment (i.e., $d = 2$, $B = 1$, and $L = 30n$) again with $n = 500$ and found the same result. So, this does not offer an explanation.

We suspect that the most likely explanation is that the specific implementation of basis reduction used in [BM21] happens to perform significantly better than the implementation we used. Specifically, [BM21] used Magma’s basis reduction algorithms, while we used fplll.

We do not, however, feel that this anomaly changes the high-level message of these experiments.

### 6.1.3 Bézout-coefficient-based sampling.

We next describe our third basis-sampling algorithm, which was suggested by Joseph Silverman and studied as Algorithm 4 in [BM21]. The algorithm is based on the following observation. Given the matrix $M = (m_1, \ldots, m_{n-1}) \in \mathbb{Z}^{n \times (n-1)}$, if (and only if) all the minors in $M$ of size $n - 1$ have no non-trivial common
Table 3: Experimental results for basis reduction performed on bases generated using the Bézout-coefficient-based construction described in Section 6.1.3. The entries under each block size represent the number of times (out of a total of twenty experiments) that a shortest non-zero vector was found with a given block size (but no smaller block size), and the entries in the “unbroken” column represent the number of times that we failed to find a shortest non-zero vector. Non-zero entries are highlighted. Cells that are grayed out represent block sizes that were not tested.

factor, then there exists a vector \( \mathbf{a} \) for which the matrix \( \mathbf{M}' := (m_1, \ldots, m_{n-1}, \mathbf{a}) \) is unimodular. Moreover, if this is the case, then we can find such a vector \( \mathbf{a} \) efficiently using the extended Euclidean algorithm.

Indeed, with these observations, this Bézout-coefficient-based sampling algorithm is straightforward to describe. It takes as input a dimension \( n \) and an entry magnitude size bound \( B \geq 1 \). It repeatedly samples a uniformly random matrix \( \mathbf{M} = (m_1, \ldots, m_{n-1}) \in \{-B, -(B - 1), \ldots, B - 1, B\}^{n \times (n-1)} \) until the minors of \( \mathbf{M} \) of size \( n - 1 \) have no non-trivial common factors. It then uses the extended Euclidean algorithm to compute \( \mathbf{a} \) such that \( \mathbf{M}' := (m_1, \ldots, m_{n-1}, \mathbf{a}) \) is unimodular, and outputs \( \mathbf{M}' \). (We also refer the reader to the description of this algorithm in [BM21, Algorithm 4].) In our experiments, we took \( B \in \{1, 10, 100\} \).

However, [BM21] noted that the resulting vector \( \mathbf{a} \) will typically be quite large, and for this reason, they performed a least-squares-based procedure to find an integer linear-combination \( \mathbf{y} \) of \( m_1, \ldots, m_{n-1} \) such that \( \mathbf{a}' := \mathbf{a} - \mathbf{y} \) is not as large. They then output the basis with \( \mathbf{a}' \) instead of \( \mathbf{a} \). We do not bother with this step, as we note that the LLL algorithm will behave identically on the basis with \( \mathbf{a} \) and the basis with \( \mathbf{a}' \). Indeed, because our experiments start by running the LLL algorithm on \( \mathbf{M}' \), this step is unnecessary for our experiments.

<table>
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Basis Generating Technique 3: Bézout-coefficient-based construction

Input: A dimension \( n \), a size bound \( B \geq 1 \).

Algorithm:

1. For all \( 1 \leq i \leq n \) and \( 1 \leq j \leq n - 1 \) sample the integer \( m_{i,j} \) uniformly at random from \([-B, B]\).

2. Set \( \mathbf{M} := (m_{i,j}) = (m_1, \ldots, m_{n-1}) \), and for \( 1 \leq k \leq n \) let \( \mathbf{M}_k \) refer to the submatrix of \( \mathbf{M} \) obtained by removing its \( k \)-th row.

3. If \( \gcd(\det(\mathbf{M}_1), \ldots, \det(\mathbf{M}_n)) \neq 1 \):
   - Then repeat steps one and two.
   - Otherwise run the Euclidean Algorithm to find the Bézout coefficients \( a_1, \ldots, a_n \) such that \( \sum_{k=1}^{n} a_k \cdot \det(\mathbf{M}_k) = \pm 1 \) (where the sign of the sum is chosen uniformly at random).

4. Output \( \mathbf{M}' := (m_1, \ldots, m_{n-1}, \mathbf{a}) \in \text{GL}_n(\mathbb{Z}) \), where \( \mathbf{a}^T = (a_1, \ldots, a_n) \).
Figure 1: On the left is a histogram of the squared norm of the shortest vector found by BKZ with block size $\leq 5$ for discrete Gaussian bases with $n = 128$ and $s = 1000$. On the right is the same histogram without the trials where this norm was 1.

Our experiments showed that the effect of the parameter $B$ was not discernible in our experiments. Indeed, for dimensions 256 and 512, our algorithms failed to find a shortest vector for all choices of $B$, including $B = 1$. And, in dimension 128, we found a shortest vector in all cases (as we always did), but the block size needed shows no obvious dependence on $B$. These results are quite similar to those in [BM21].

### 6.2 A threshold phenomenon

In our data, we noticed a phenomenon. We found that the shortest vector in the bases returned by our basis reduction algorithms almost always had either length one or had length larger than some threshold $\tau$. After a preliminary version of this work was published, we learned about a body of work studying such phenomena and providing compelling heuristic explanations for it. And, Ducas, Postlethwaite, Pulles, and van Woerden did additional experiments shedding much more light on this phenomenon [DPPvW23].

In an earlier version of this work, we speculated more about the causes of this phenomenon and guessed that the threshold was roughly $\tau \approx \sqrt{n}/2$, but [DPPvW23] give strong evidence that it actually happens at $\tau \approx \Theta(n)$. We now simply include the results of our experiments in Figures 1 and 2 and refer the reader to [DPPvW23] for more information and additional references. See also [Duc23] for a variant of basis reduction with block size roughly $n/2$ that provably solves ZSVP.

### 6.3 Sieving Experiments

Finally, we ran experiments with heuristic sieving on $\mathbb{Z}^n$. In some sense, $\mathbb{Z}^n$ is a particularly interesting lattice for heuristic sieving algorithms because $\mathbb{Z}^n$ violates the Gaussian heuristic, which says that the number of non-zero lattice vectors of length at most $r$ (in a determinant-one lattice) should be approximately equal to the volume of a ball with radius $r$, which is roughly $(2\pi e r^2/n)^{n/2}$ in large dimensions. Of course, $\mathbb{Z}^n$ completely violates this for small radii. E.g., $\mathbb{Z}^n$ has $2n$ non-zero lattice vectors with length at most 1, while the ball of radius 1 has volume roughly $(2\pi e/n)^{n/2}$, which is much less than one. More generally, for small radii $r \ll \sqrt{n}$, $\mathbb{Z}^n$ has roughly $(Cn/r^2)^r$ points in a ball of radius $r$ (as in Proposition 2.12), which is of course much larger than the volume of such a ball.

One might not expect this to cause actual problems for sieving algorithms, but it is worth testing. So, we ran experiments using the Gauss sieve, due to Micciancio and Voulgaris [MV10], running trials in dimensions $20 \leq n \leq 50$ with Gaussian parameters $s \in \{10, 100, 1000\}$. We ran twenty trials with each pair of values $(n, s)$ (for a total of $20 \cdot 31 \cdot 3 = 1680$ trials). We found that the behavior of this sieving procedure on $\mathbb{Z}^n$
was quite similar to its predicted behavior on lattices that do satisfy the Gaussian heuristic. Of course, the most important metric of a sieving algorithm is whether it actually finds a shortest non-zero vector. We adopted the common heuristic of running the algorithm until it finds the zero vector (i.e., until there is a collision), and we studied how often the algorithm found a shortest non-zero vector before this happened. It would be natural to guess that this should happen in all but a $1/(2n+1)$ fraction of the trials—i.e., we assume that the first vector found with length either 0 or 1 is chosen uniformly at random from the $2n + 1$ such vectors. This heuristic matches the data reasonably well, though failure is slightly more common than this simple heuristic suggests, and the difference is on the verge of statistically significant. (If we instead wait until we find, e.g., 10 collisions, the failure rate becomes extremely low.)

Next, the number of vectors $N$ sampled by the algorithm (a measure of its space complexity) was well approximated by $N \approx 6.4 \cdot 1.15^n$, as shown in Figure 3. This is completely in line with the predicted behavior of roughly $N = O^*((4/3)^{n/2}) \approx 1.15^n$ (even though this prediction is partially based on a heuristic that does not directly apply to $\mathbb{Z}^n$), and in line with the numbers reported by Micciancio and Voulgaris and others for sieving experiments on other lattices. So, if sieving algorithms perform differently on $\mathbb{Z}^n$, the difference is rather small. This result did not noticeably depend on the parameter $s$—i.e. on the lengths of the vectors sampled—which is also what one would expect from a basic heuristic model.

The running time of the algorithm is also well within what we would expect. For example, for parameter $s = 10$, our running times were well approximated by $1.40^n/43000$ seconds (we did not attempt to optimize our code for speed), compared to the expected running time of $O^*((4/3)^n) \approx 1.33^n$, and the running time appears to be proportional to the logarithm of the parameter $s$, which is again what would be expected. See Figure 4. Of course, this running time is subject to many minor implementation details. A less fickle measure is the number of comparisons made by the algorithm (i.e., the number of times that the algorithm tests whether subtracting one vector from another will make the latter vector shorter). For this data the simple exponential fit is quite tight and relatively close to what we expect. E.g., for $s = 10$, the number of comparisons is well approximated by $500 \cdot 1.37^n$; for $s = 100$, the fit was $1000 \cdot 1.37^n$; and for $s = 1000$, the fit was $1500 \cdot 1.37^n$. See Figure 5. The slightly larger base of the exponent can likely be explained by lower-order effects, which would require data from a wider range of dimensions to fully explore.

All of the raw data is available at [BGPS21].
Figure 3: Scatter plot of the number of vectors sampled by the sieving algorithm in different dimensions with different parameters $s$, together with the fitted line $6.4 \cdot 1.15^n$. (The fact that the three different parameter values are not distinguishable in the plot reflects the fact that the number of sampled vectors was essentially independent of the parameter size, which is to be expected.)

References


Figure 4: The running time of our implementation of the Gauss sieve algorithm on $\mathbb{Z}^n$ with different Gaussian parameters $s$. The trend lines are (roughly) $1.4^n/43000$ seconds, $1.41^n/26000$ seconds, and $1.41^n/18000$ seconds respectively.


Figure 5: The number of comparisons made by Micciancio and Voulgaris’s Gauss sieve algorithm on $\mathbb{Z}^n$ with different Gaussian parameters $s$. The trend lines are (roughly) $500 \cdot 1.37^n$, $1000 \cdot 1.37^n$, and $1500 \cdot 1.37^n$ respectively.

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[HR14] Ishay Haviv and Oded Regev. On the Lattice Isomorphism Problem. In SODA, 2014. 1, 4, 5, 8, 10

[Hun19] Christoph Hunkenschröder. Deciding whether a lattice has an orthonormal basis is in co-NP, 2019. 1


A Proof of Lemma 2.1

We first study the expectation of \((X \mod \mathbb{Z})^2\) for \(X \sim D_s\). We then use the Chernoff-Hoeffding (Lemma 2.14) bound to obtain the result. For \(t \in (-1/2, 1/2]\), let \(p(t) := (1/s) \cdot \sum_{z \in \mathbb{Z}} \rho_s(t + z)\) be the probability density function of \(X \mod \mathbb{Z} \in (-1/2, 1/2]\). By the Poisson summation formula, we have

\[
p(t) = \sum_{w \in \mathbb{Z}} \rho_{1/s}(w) \cos(2\pi wt) = 1 + 2 \cos(2\pi t) \exp(-\pi s^2) + 2 \sum_{w=2}^{\infty} \cos(2\pi wt) \rho_{1/s}(w).
\]

We write \(f(t) := 2 \sum_{w=2}^{\infty} \cos(2\pi wt) \rho_{1/s}(w)\) It follows that

\[
\mathbb{E}_{X \sim D_s}[(X \mod \mathbb{Z})^2] = \int_{-1/2}^{1/2} t^2 p(t) \, dt = 1/12 - \frac{\exp(-\pi s^2)}{\pi^2} + \int_{-1/2}^{1/2} t^2 f(t) \, dt.
\]

Notice that

\[
|f(t)| < 2 \exp(-4\pi s^2) + 2 \int_{2}^{\infty} \rho_{1/s}(w) \, dw \leq 2 \exp(-4\pi s^2) + \int_{2}^{\infty} w \rho_{1/s}(w) \, dw = \exp(-4\pi s^2)(2 + 1/(2\pi s^2)).
\]
Therefore,
\[ \mu := \mathbb{E}_{X \sim D_x}[(X \mod \mathbb{Z})^2] = \frac{1}{12} - \frac{\exp(-\pi s^2)}{\pi^2} + \chi , \]
for some \( \chi \) with
\[ |\chi| \leq \exp(-4\pi s^2) \cdot (2 + 1/(2\pi s^2)) \int_{-1/2}^{1/2} t^2 \, dt = \frac{\exp(-4\pi s^2)}{12} \cdot (2 + 1/(2\pi s^2)) \leq \varepsilon_0 . \]

By the Chernoff-Hoeffding bound (Lemma 2.14),
\[ \Pr_{x \sim D_x^s} [|\text{dist}(X, \mathbb{Z})^2 - \mu n| \geq \delta n] = \Pr \left[ \left| \sum (X_i \mod \mathbb{Z})^2 - \mu n \right| \geq \delta n \right] \leq 2 \exp(-\delta^2 n/10) . \]
It follows that
\[ \Pr_{x \sim D_x^s} [|\text{dist}(X, \mathbb{Z})^2 - \nu| \geq \varepsilon n] \leq \Pr_{x \sim D_x^s} [|\text{dist}(X, \mathbb{Z})^2 - \mu n| \geq (\varepsilon - \varepsilon_0)n] \leq 2 \exp(-(\varepsilon - \varepsilon_0)^2 n/10) , \]
as needed.

B Proof of Theorem 5.2

We next state a key result on lattice sparsification that we will use to prove Theorem 5.2. Roughly speaking, it implies that if we sample a random sublattice \( \mathcal{L}' \) of prime index \( p \) of a lattice \( \mathcal{L} \), and \( 1 < N_{\text{prim}}(\mathcal{L}, r) \leq p/\log p \) then \( \mathcal{L}' \) contains a given primitive lattice vector \( x_0 \in \mathcal{L} \) and no other primitive vectors in \( \mathcal{L} \) of norm at most \( r \) with probability around 1/p.

**Theorem B.1** ([Ste16a, Theorem 4.1]). For any lattice \( \mathcal{L} \subseteq \mathbb{R}^n \) with basis \( B \), \( r > 0 \), primitive lattice vectors \( x_0, x_1, \ldots, x_N \in \mathcal{L}_{\text{prim}} \) satisfying \( ||x_i|| \leq r \) for all \( i \) and \( x_i \neq \pm x_0 \) for all \( i > 0 \), and prime \( p \geq 101 \), if \( N_{\text{prim}}(\mathcal{L}, r) \leq p/(20\log p) \) then
\[ \frac{1}{p} - \frac{N}{p^2} \leq \Pr[(a, B^{-1}x_0) \equiv 0 \pmod{p} \text{ and } (a, B^{-1}x_i) \neq 0 \pmod{p} \forall i > 0] \leq \frac{1}{p} , \]
where \( a \in \mathbb{Z}_p^n \) is chosen uniformly at random.

We now restate and prove Theorem 5.2.

**Theorem 5.2.** For any \( \gamma = \gamma(n) \geq 1 \) and \( r > 0 \), there is a polynomial-time randomized algorithm with access to a \( \gamma \)-uSVP oracle that takes as input (a basis of a) lattice \( \mathcal{L} \) and an integer \( A' \geq A := N_{\text{prim}}(\mathcal{L}, \gamma r) \) and outputs a vector \( y \in \mathcal{L} \) such that if \( x \in \mathcal{L} \) is a primitive vector with \( ||x|| \leq r \) then
\[ \Pr[y = x] \geq \frac{1}{200A' \log(100A')} . \]
Furthermore, the algorithm makes a single query to its \( \gamma \)-uSVP oracle on a full-rank sublattice of \( \mathcal{L} \).

**Proof.** We assume without loss of generality that \( r \geq \lambda_1(\mathcal{L}) \). Otherwise, the claim is vacuous because there are no primitive lattice vectors of norm less than \( \lambda_1(\mathcal{L}) \), i.e., \( 0 \) is not primitive. Additionally, we assume without loss of generality that the \( \gamma \)-uSVP oracle always returns a lattice vector even when the lattice generated by its input basis does not satisfy \( \gamma \)-uSVP promise. Let \( B \) be the input basis of \( \mathcal{L} \), and let \( n \) be the rank of \( \mathcal{L} \).

The algorithm first computes a prime \( p \) satisfying \( 50A' \log(100A') \leq p \leq 100A' \log(100A') \). It then samples \( a \sim \mathbb{Z}_p^n \) uniformly at random and computes a basis \( B' \) of the sublattice
\[ \mathcal{L}' := \{ v \in \mathcal{L} : \langle B^{-1}v, a \rangle \equiv 0 \pmod{p} \} . \]
Next, it calls the $\gamma$-uSVP oracle on $B'$, and receives as output a vector $y \in L$. Finally, it returns $y$.

Computing a valid prime $p$ can be done efficiently by repeatedly sampling a uniformly random integer in the range $[50A'\log(100A'), 100A'\log(100A')]$ and testing whether it is prime. Additionally, $B'$ can be computed efficiently given $B$, $p$, and $a$ (see, e.g., [Ste16a, Claim 2.15]). So, the algorithm runs in polynomial time and makes a single call to its $\gamma$-uSVP oracle, as claimed.

We next show correctness. Let $x_0 := x$, and let $x_1, \ldots, x_{A-1}$ be primitive vectors in $L$ satisfying $x_i \neq \pm x_j$ for all $0 \leq i < j \leq A - 1$. Define the event

$$E_0 := \{x_0 \in L' \text{ and } x_1, \ldots, x_{A-1} \notin L'\}.$$

Because $N_{\text{prim}}(L, \gamma r) = A$, if $E_0$ holds then $x_0$ is the unique (up to sign) primitive vector in $L'$ of norm at most $\gamma r$. So, if $E_0$ holds, $L'$ meets the $\gamma$-uSVP promise, and the $\gamma$-uSVP oracle must return $y = x = x_0$.

We will use Theorem B.1 to lower bound $\Pr[E_0]$, but in order to apply it we need to show that $A' \leq p/(20 \log p)$. Using the fact that $50A'\log(100A') \leq p \leq 100A'\log(100A')$, for this to hold it suffices to have

$$\frac{50A'\log(100A')}{20\log(100A'\log(100A'))} \geq A',$$

and this holds because $20\log(100A'\log(100A')) \leq 40\log(100A')$. So, by Theorem B.1 we have

$$\Pr[E_0] \geq \frac{1}{p} - \frac{A - 1}{p^2} \geq \frac{1}{p} - \frac{A'}{p^2} \geq \frac{1}{p} - \frac{1}{50\log(100A')p} \geq \frac{1}{2p} \geq \frac{1}{200A'\log(100A')},$$

as needed.