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Fast Tile-Based Adaptive Sampling with User-Specified Fourier Spectra

Florent Wachtel1  Adrien Pilleboue1  David Coeurjolly2  Katherine Breeden3  Gurprit Singh1
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Abstract

We introduce a fast tile-based method for adaptive two-dimensional sampling with user-specified spectral properties. At the core of our approach is a deterministic, hierarchical construction of self-similar, equi-area, tri-hex tiles whose centroids have a spatial distribution free of spurious spectral peaks. A lookup table of sample points, computed offline using any existing point set optimizer to shape the samples’ Fourier spectrum, is then used to populate the tiles. The result is a linear-time, adaptive, and high-quality sampling of arbitrary density functions that conforms to the desired spectral distribution, achieving a speed improvement of several orders of magnitude faster than current spectrum-controlled sampling methods.


Keywords: Sampling, Tile-Based Methods, Blue-Noise Distribution, General-Noise Distribution, Fourier Spectrum

1 Introduction

Sampling is key in a variety of graphics applications. In rendering, for instance, point sampling of continuous functions at strategically chosen locations allows for the accurate evaluation of spatial integrals. The spectral properties of these point samples have long been understood to be crucial in defining the notions of bias (systematic deviation from the ground truth), variance (signal-to-noise ratio), and aliasing (appearance of undesirable artifacts) in sampling-based evaluations. In particular, blue noise point sets [Ulichney 1988] are widely regarded as excellent due to their particular spectrum [Pharr and Humphreys 2010].

Recent work has made more explicit the relationships between spectral content of a signal, spectral properties of sampling points, and resulting bias, variance, or aliasing [Durand 2011; Subr and Kautz 2013]. Consequently, exercising precise control over the spectral properties of sampling points has been a recent subject of research [Zhou et al. 2012; Öztireli and Gross 2012; Heck et al. 2013]. Unfortunately, current algorithms offering spectral control are prohibitively slow—and thus poorly suited for what is arguably their most important application: Monte Carlo or Quasi-Monte Carlo integration. The only methods able to achieve the high throughput of blue noise sample points commonly needed in practical applications are based on precomputed tiles [Lagae et al. 2008]. However, despite heavy offline optimizations, tile-based methods always exhibit spurious peaks and deficiencies in their associated Fourier spectra. These artifacts may be very pronounced if the tile barycenter is used as the sole sample per tile (Fig. 2), and remain visible even when there are multiple optimized samples per tile (Fig. 13) due to inherent patterns in the shape and positioning of the tiles.

Contributions. We present an efficient tile-based sampling system capable of generating high quality point distributions with controllable spectral properties at a rate of several millions of samples per second on commodity hardware—several order of magnitudes faster than current spectrum-controlled sampling methods. In sharp contrast to previous work, our approach relies on a deterministic set of production rules to produce self-similar, equi-area tiles whose centroids generate a blue noise distribution free of spurious spectral peaks. This tiling serves as a foundation for a lookup table based sampling system, in which the optimal positions of sampling points within each tile are determined by an offline optimization process to conform to a user-defined spectrum. Our approach thus allows for linear-time adaptive sampling of arbitrary density functions with precise spectral control over the resulting distributions.
1.1 Related work

In order to motivate and highlight our contributions, we briefly review the main approaches to generating point distributions with known desirable sampling properties and a few representative works that illustrate them best.

**Stochastic sampling.** A first series of algorithms were formulated in the 1980s to eliminate aliasing artifacts in ray tracing [Dippé and Wold 1985; Cook 1986; Mitchell 1991]. In particular, jittered sampling achieved a linear complexity compromise between uniform and fully-stochastic sampling. Poisson-disk distributions were also introduced via dart throwing [Cook 1986], with many improvements and extensions proposed [McCull and Fiume 1992; Ebeida et al. 2011]. Current GPU implementations of stochastic sampling can generate over 100K samples per second [Wei 2008; Ebeida et al. 2011]. However, stochastic sampling methods such as jittering or Poisson-disk sampling produce distributions with relatively high variance by today’s standards, and do not offer spectral control.

**Optimal sampling.** Over the last few years, higher quality sampling techniques have been proposed in which sample positions are spatially optimized to produce blue noise distributions [Balzer et al. 2009; Chen et al. 2012; Schmaltz et al. 2010; Schlömer et al. 2011; Fattal 2011; de Goes et al. 2012]. While these methods generally produce high-grade isotropic sampling, in practice their running times are prohibitive for large point sets. Recent methods [Zhou et al. 2012; Öztireli and Gross 2012; Heck et al. 2013] have added control over the Fourier spectra of sample points by optimizing over a differential domain, an intermediate space between the spatial and Fourier domains [Wei and Wang 2011]. Once again, these new methods suffer from prohibitive running times due to the need to iteratively proceed through inherently local optimizations.

**Tile-based sampling.** A decade ago, Cohen et al. [2003] proposed a sampling method relying on the offline placement of samples within repeated tiles. Their approach was based on Wang tiles [1965] containing precomputed Poisson disk distributions, and was able to produce point sets containing desirable spectral properties with unmatched efficiency. Recursive tile subdivision [Kopf et al. 2006] and an improved management of tile borders [Lagae and Dutré 2006] furthered this work, resulting in fast and adaptive sampling of variable density functions. However, Wang-tile approaches all suffer serious drawbacks: the low count of prototiles and their placement on a square lattice induce a grid of peaks in the spectral domain, thus leading to sampling artifacts. A typical implementation of Wang tiles uses thousands of points per tile to alleviate these spectral peaks, at the cost of a significant increase in memory. Additionally, these methods rely on ranking the sampling points within each tile, bringing forth another critical flaw: for densities that are not a power of the subdivision factor, partial filling of prototiles is driven by a ranking algorithm [Ulichney 1993], not through offline optimization. This issue is clearly visible in the second row of Figure 11. Penrose tiles [Ostromoukhov et al. 2004] and polyominoes [Ostromoukhov 2007] were proposed in lieu of Wang tiles as a convenient alternative. With one sample per tile, these techniques allow for finer adaptivity when dealing with steep density functions. However, single-sample tiles result in rather poor Fourier spectra, as they exacerbate the presence of tiling structures which are overly simple or regular. While many other regular, semi-regular, or even irregular tilings may provide some improvement – likely at the price of implementation complexity – we are not aware of any self-similar tiling that fulfills the need for isotropic and even distributions.

1.2 Our Approach at a Glance

While existing tiling methods offer the best compromise between speed and quality of sampling, they fail to satisfy the two competing properties of using a deterministic, hierarchical construction, while generating a high quality isotropic, even, and non-periodic distribution of tiles. In this paper, such a novel tiling based sampling method is introduced. At its heart is an adaptive non-periodic tiling with equi-area tiles, paired with an offline computation of a table of optimized (spectrally-controlled) point sets defined over the tiles.

**Rationale for our choice of tiling.** From multiple failed attempts at improving previous tiling methods, we derived a few key insights that guided us in the design of our novel approach. First, we selected hexagons as the building blocks of our tiling rather than the squares used in Wang tiles [Cohen et al. 2003] and polyominoes [Ostromoukhov 2007]. Hexagons offer an additional symmetry axis, better intrinsic spectral properties, and only one adjacency relationship between neighboring blocks [Grünbaum and Shephard 1986].
Second, we derived a hierarchical and deterministic subdivision process based on \textit{trihexes} (i.e., connected agglomerates of three hexagons, Fig. 2(e)) as prototiles to break the symmetries of the regular hexagonal lattice—much like polyominoes were unions of squares introduced to create more complex tiling structures on a square lattice. Finally, we devised a hierarchical, deterministic, and area-preserving \textit{border shuffling} procedure that mimics a stochastic process in order to remove remaining frequency peaks in the resulting Fourier spectrum (Fig. 2(f)). We combine these three crucial features to create non-overlapping tiles whose barycenters form a high quality blue noise distribution. Note that each component is necessary: for instance, border shuffling without trihex subdivision only partially improves the spectrum of a tiling (Fig. 2(d)).

From tiles to controllable sampling. As hinted by the subtle anisotropic structure visible in Fig 2(f), the removal of spectral peaks through our novel tiling may not be sufficient for most sampling purposes. Equipped with a non-periodic and even distribution, we describe the construction of lookup tables that associate each tile with an optimized point location, removing residual anisotropy and allowing for the efficient generation of high quality samplings at runtime. Existing optimization procedures may be used in this offline step to generate samplings with given spectral properties.

Notation. Throughout this paper, we will denote by $\mathbb{H}$ the regular hexagonal lattice and $\mathbb{H}$ a scaled down version of this lattice. Hexagons $H_i \in \mathbb{H}$ are subdivided into quasi-hexagonal tiles $h_i$ we call \textit{hextiles}, formed by the union of $\lambda$ smaller hexagons from $\mathbb{H}$. Here, $\lambda$ is a centered hexagonal number $C_n$, with $C_n := 1, 7, 19, 37, 61, \ldots$ for $n = 1, 2, 3, 4, \ldots$ [Conway and Guy 1996]; while we adopt $\lambda := C_1 = 37$ to minimize memory requirements and complexity, other $C_n$ can be used as subdivision factors (Appendix C). The partition formed by these hextiles is denoted as $\mathcal{H}$. Hextiles are further made \textit{irregular} by randomly reassigning small hexagons on $\mathbb{H}$ to adjacent hextiles while preserving each hextile’s connectedness and area, creating a tiling $\mathcal{H}$ of irregular hextiles $\{h_i\}$. We use \textit{trihexes} (i.e., connected agglomerates $t_i$ of three hexagons) as prototiles, such that irregular trihexes (i.e., connected agglomerates $t_i$ of three irregular hexagons) will form the 407 tiles, unique up to rotations and translations, of our final tiling $\mathcal{T}$ (Sect. 3.2). Table 1 illustrates our notations used throughout this paper.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
<th>See also</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_i$</td>
<td>Regular hexagon from regular grid $\mathbb{H}$.</td>
<td>Sec. 2.1, Fig. 3</td>
</tr>
<tr>
<td>$h_i$</td>
<td>Hextile; partition of $\mathbb{H}$ (smaller regular grid) into hextiles is denoted $\mathcal{H}$.</td>
<td>Sec. 2.1, Fig. 3</td>
</tr>
<tr>
<td>$\tilde{h}_i$</td>
<td>Irregular hextile; partition of $\mathbb{H}$ into irregular hextiles is denoted $\tilde{\mathcal{H}}$.</td>
<td>Sec. 2.2, Fig. 4</td>
</tr>
<tr>
<td>$t_i$</td>
<td>Regular trihex on $\mathbb{H}$.</td>
<td>Sec. 3.1, Fig. 5</td>
</tr>
<tr>
<td>$\tilde{t}_i$</td>
<td>Irregular trihex; partition of $\mathbb{H}$ into irregular trihexes forms tiling $\mathcal{T}$.</td>
<td>Sec. 3.2, Fig. 8</td>
</tr>
</tbody>
</table>

Table 1: Main notations used in the description of our approach.

1.3 Outline

We present our approach in four parts. Section 2 describes the creation of an irregular, equi-area tiling with hexagonal topology through border shuffling. Section 3 then introduces our trihex-based tiling, an extension of Ostromoukhov’s polyominoes [2007], which, when used in conjunction with irregular hextiles, generates our tiling structure. The tiles’ centroids will be shown to form a blue noise distribution free of spectral artifacts. We detail in Section 4 an adaptive sampling system with spectral control through an offline optimization of sample points on tiles. We finally demonstrate in Section 5 that our approach generates sampling points as fast as previous tile-based methods, but with state-of-the-art quality Fourier spectra on par with the best existing optimization methods.

2 Generating Irregular Hextiles

We begin with the construction of a hierarchical tiling in which each tile is an equi-area quasi-hexagon with randomized borders.

2.1 Quasi-Hexagonal Tiling

From the regular hexagonal lattice $\mathbb{H}$ (Fig. 3(a)) we create quasi-hexagonal regions we call \textit{hextiles}, composed of $\lambda$ hexagons from a finer regular hexagonal grid $\mathbb{H}$ (Fig. 3(b)): each hexagon $H_i \in \mathbb{H}$ is thus mapped to a hextile $h_i$ retaining the hexagonal structure of elements of $\mathbb{H}$ in that it still has six neighboring tiles. These hextiles form a tiling $\mathcal{H}$ of the plane and an equi-area partition of $\mathbb{H}$. This construction defines a subdivision from $\mathbb{H}$ (spanned by the directions $U_1$ and $U_2$) to $\mathcal{H}$ (spanned by $\tilde{u}_1$ and $\tilde{u}_2$) whose subdivision factor is $\lambda$—chosen to be 37 to offer sufficient granularity (Appendix C). This subdivision can be recursively repeated down to any level.

![Figure 3: Quasi-hexagonal tiles. (a) The unbounded, regular hexagonal lattice $\mathbb{H}$ generated by $(U_1, U_2)$. (b) The unbounded, quasi-hexagonal lattice $\mathcal{H}$ over the finer regular hexagonal lattice $\mathbb{H}$ and generated by $(\tilde{u}_1, \tilde{u}_2)$. Each regular hexagon $H_i$ in $\mathbb{H}$ corresponds, through subdivision, to a hextile $h_i$ made up of $\lambda$ small hexagons.](image)

2.2 Border Shuffling

Due to its regular structure, $\mathbb{H}$ and its subdivisions induce major spectral artifacts when used for sampling (Fig. 2(c)). To disrupt this structure, we introduce irregularity in the hextile borders while maintaining both the area and topology of the original hextiles $\{h_i\}$, resulting in irregular hextiles $\{\tilde{h}_i\}$ that form, by construction, a tiling $\tilde{\mathcal{H}}$ of the plane.

Discrete border alteration. We modify tile geometry using a stochastic process that reassigns hexagons of $\mathbb{H}$ along the original border from one hextile to an abutting one, thus maintaining the tiling property of the resulting irregular hextiles. To encode this border alteration, we use one bit per boundary hexagon to indicate if it is kept as is or...
reassigned to the adjacent hextile. One cannot pick random bits to alter shape: this would likely affect the evenness of the tiling by creating islands or holes, or by changing the tile area. Therefore, border bits must be carefully selected to guarantee the validity of the final irregular hextiling.

**Triple-edge modifiers.** A simple characterization of valid border bits is achieved by considering triplets of connected border tiles. For each, we associate a triplet of binary words \( A := a_0a_1a_2a_3 \), \( B := b_0b_1b_2b_3 \), and \( C := c_{01}c_{23}c_{23} \) called a triple-edge modifier using the convention depicted in the inset figure, where 0 indicates no local reassignment. As discussed in Appendix A, each triple-edge modifier must consist of three words \( A, B, \) and \( C \) containing an equal number of nonzero entries, none of which terminates in the sequence “01.” Note that this straightforward characterization of valid triple-edge modifiers is in fact sufficient for any \( \lambda \).

![Figure 4: Effect of edge modifiers. From a set of hextiles \( h_0 \) and random valid edge modifiers (a), a set of irregular tiles \( \tilde{h}_0 \) in \( \tilde{H} \) is obtained (b) which maintains the topology of the initial tiling as well as each tile’s initial area.](image)

### 2.3 Irregular Hextiling

Given the choice of \( \lambda = 37 \), there is a total of 120 valid triple-edge modifiers, forming a sufficiently large set for our shuffling purposes. To construct an irregular tiling \( \tilde{H} \), we begin with the regular tiling \( H \) and assign three independent triple-edge modifiers to each hextile as shown in Fig. 4(a). Reassignments are made based on the binary words bordering each regular tile \( h_k \), resulting in irregular tiles \( \tilde{h}_k \) that are, by construction, also comprised of \( \lambda \) hexagons from \( H \) (Fig. 4(b)). This irregular hextile is guaranteed to be homeomorphic to a disk (Appendix A). Thanks to this area-preserving border shuffling, our subdivision process from \( H \) to \( \tilde{H} \) can thus be modified to instead map \( H \) to \( \tilde{H} \), with the same subdivision factor \( \lambda \).

### 3 Trihex-based Tiling via Irregular Hextiles

Once the border shuffling procedure is applied, the resulting tiling \( \tilde{H} \) will contain a rich set of irregular hextiles. While improved, its underlying quasi-hexagonal structure still results in an unsatisfactory distribution of tile centroids (Fig. 2(d)). This issue is addressed next through the use of \( m \)-polyhex tiles (here with \( m = 3 \), see Appendix C), extending the polyominoes method [Ostromoukhov 2007] to our irregular hextiling setup. The resulting construction of subdivision rules based on irregular trihexes will serve as the basis of the tiling \( T \) used in our sampling approach.

### 3.1 Hierarchical Trihex Tiling

We adapt the polyomino tiling construction from [Ostromoukhov 2007] to our hexagon-based approach, first without border shuffling. Unlike the original square-based method, we use prototiles that are \( m \)-polyhexes, i.e., connected conglomerates of equal numbers of hexagons [Gr¨unbaum and Shephard 1986]. While an arbitrary value of \( m \) might be used, we choose \( m = 3 \) (i.e., trihexes) as it minimizes the memory requirement for our lookup tables while achieving our goal of improving spectral properties (Appendix C).

![Figure 5: (a) 11 configurations of trihexes on \( \mathbb{H} \). (b) The library of subdivision rules \( \{ t \to \Xi \} \), where the quasi-trihex tile associated with \( t \) after subdivision is partitioned into a set of \( \lambda = 37 \) trihexes.](image)

There are 11 trihex prototiles up to symmetries, shown in Fig. 5(a). Moreover, we can extend the decomposition from \( \mathbb{H} \) to \( H \) as defined in Section 2.1 to trihexes: for each triplet of hexagons of \( H \) forming a prototile, we can trivially create a “quasi-trihex” on \( \mathbb{H} \), i.e., a group of three hexagons shaped like the original trihex (see Fig. 5(b)). In order to create a full hierarchical tiling, we decompose each quasi-trihex tile into a set of \( \lambda \) trihexes. This decomposition is performed offline using a simple discrete optimization as described in Appendix B. The result is a cache of 11 subdivision rules \( \{ t \to \Xi \} \) transforming trihexes in \( \mathbb{H} \) to \( \lambda \) trihexes on \( \mathbb{H} \), as illustrated in Fig. 5(b). This hierarchical tiling system is non-periodic, as follows from Statement 10.1.1 in [Gr¨unbaum and Shephard 1986].

As substantiated by Fig. 2(e), these trihex subdivision rules \( \{ t \to \Xi \} \) form a tiling with a distribution of centroids whose Fourier spectrum has much reduced peaks when compared to the original spectrum of \( H \). To further scramble this distribution, we now incorporate border shuffling.

### 3.2 Irregular Trihex-based Tiling

In order to mimic an ergodic stochastic process, border shuffling might be added at each level of the subdivision. However, this would defeat the purpose of using tiles for fast sampling, as it would create an exponentially large number of tiles. We thus must use our irregular tiling from Section 2 parsimoniously, adding just enough irregularity to the tiles without requiring undue computational and memory overhead. We achieve this balance by constructing a larger, but limited, number of subdivision rules.

**Limited Irregularity via Bi-Periodicity** We first limit the number of irregular hexites in our tiling process through bi-periodicity in our triple-edge modifiers. We choose two generative integer vectors \( \vec{g}_1 = \vec{t} + \vec{u}_1 - \vec{u}_2 \) and \( \vec{g}_2 = \vec{t} + \vec{u}_2 - \vec{u}_1 \), where \( \vec{u}_1 \) and \( \vec{u}_2 \) are the vectors spanning our hextiling (see Fig. 3), such that the area \( A \) of the parallelogram formed by these two vectors is \( A(\vec{g}_1, \vec{g}_2) = \lambda \cdot A_{\text{hex}} \), where \( A_{\text{hex}} \) is the area of each hextile \( \tilde{h}^1 \). The fundamental region of this bi-periodic construction is highlighted in Fig. 6.

\[1\] More generally, if \( \lambda \) is the \( n^{th} \) centered hexagonal number, these vectors are chosen to be \( \vec{g}_1 = (2n+1) \cdot \vec{u}_1 - (n+1) \cdot \vec{u}_2 \) and \( \vec{g}_2 = (n+1) \cdot \vec{u}_1 + n \cdot \vec{u}_2 \).
We then constrain our triple-edge modifiers to reflect the periodicity generated by these two vectors. Consequently, we must create a set of only \( \lambda \) different irregular hexagons \( \{ \tilde{h}_l \}_{l=1, \ldots, \lambda} := \tilde{\mathcal{H}} \) repeated over \( \mathcal{H} \), as illustrated in Fig. 6. Notice that, by construction, we can naturally enumerate these irregular hexagons in \( \tilde{\mathcal{H}} \) based on the (arbitrary) enumeration of the hexagons in \( \mathcal{H} \) produced when subdividing a hexagon from \( \mathcal{H} \) (see Fig. 3): one can therefore assign a hex-index \( i \in [1, \lambda] \) per irregular hexagon, uniquely determining the indices of the corresponding 6 adjacent hexagons. An example of this enumeration is given in Fig. 7.

**Subdividing Irregular Hexagons.** Each irregular hexagon is further subdivided into smaller irregular hexagons from the limited set \( \tilde{\mathcal{H}} \): starting from an irregular tile \( \tilde{h}_l \) with hex-indexed hexagons in \( \mathcal{H} \), we first apply one regular subdivision step. Then, if a hexagon \( h \) has hex-index \( i \), the irregular tile used to replace \( h \) will be the \( i \)th irregular hexagon in \( \tilde{\mathcal{H}} \). This subdivision step is illustrated in Fig. 7. The consistency of the subdivision system—in particular, the property that the irregular hexagons in Fig. 7 (right) do not overlap—is due to the fact that indices in \( \tilde{\mathcal{H}} \) coincide with the indices used in the \( \mathcal{H} \rightarrow \tilde{\mathcal{H}} \) subdivision step.

**Full Subdivision Process.** Since there are \( \lambda \) irregular hexagons in \( \tilde{\mathcal{H}} \) and 11 configurations of classical trihexes in \( \mathcal{H} \), there may be 11 : \( \lambda = 407 \) different trihexes in \( \mathcal{T} \) (see, e.g., Figs. 8(a) and 10). We construct our final tiling, at any level of refinement, as follows. First, we make random selections of admissible edge modifiers to construct \( \tilde{\mathcal{H}} \) and compute the set \( \tilde{\mathcal{T}} \) of all irregular trihexes (|\( \tilde{\mathcal{T}} \| = 11 : \lambda \)). For each irregular trihex \( \tilde{t} \in \tilde{\mathcal{T}} \), we use a subdivision from \( \mathcal{H} \) to \( \tilde{\mathcal{H}} \) to generate finer structure. Such finer structure on the subdivided grid is decomposed into a collection of \( \lambda \) trihexes of irregular hexagons, denoted \( \mathcal{T} \) in Fig. 8(b). Finally, the subdivision rule \( \tilde{t} \rightarrow \mathcal{T} \) is recorded. As mentioned in Section 3.1, we discuss the technique used to perform this decomposition into trihexes in Appendix B. The resulting trihex tiling induced by the library of subdivision rules \( \{ \tilde{t} \rightarrow \mathcal{T} \} \) is non-periodic, just as in the irregular hexagon case.

**Ordering of Sub-Trihexes.** Finally, trihexes in \( \mathcal{T} \) are indexed by a rank (i.e., an index in \( [1, \ldots, \lambda] \)). This choice of ordering is crucial to obtaining maximal quality during the adaptive sampling described in Section 4.3, as it assigns indices such that sequentially ranked trihexes are as physically distant from each other as possible—thus offering, between subdivision levels, a generalized Halton-like sequence of tile barycenters. We use the classical void-and-cluster method [Ulichney 1993; Kopf et al. 2006; Ostromoukhov 2007] to find the ranking \( \overline{\text{rank}}(\tilde{t} \rightarrow \mathcal{T}) \) of the irregular trihex \( \tilde{t} \) in each subdivision rule \( \tilde{t} \rightarrow \mathcal{T} \). Rankings within the subdivision of a few trihexes can be seen in Fig. 10.

3.3 Concise Structural Indices

In order to efficiently access trihex lookup tables during sampling, we must be able to uniquely, yet concisely, identify a given tile at an arbitrary subdivision level. We address this important implementation issue by using hybrid structural indices as follows. In our tiling \( \mathcal{T} \), an irregular trihex \( \tilde{t}_k \) at subdivision level \( k \) could be uniquely defined by a sequence of subdivision rules from the library, i.e., as a sequence of trihex ranks\(^2\):

\[
\text{rank}(\tilde{t}_1 | \tilde{t}_0 \rightarrow \mathcal{T}_1) \oplus \ldots \oplus \text{rank}(\tilde{t}_k | \tilde{t}_{k-1} \rightarrow \mathcal{T}_k),
\]

with \( \tilde{t} \) a trihex in the set \( \mathcal{T} \). However, in order to support adaptive sampling (and thus, deep subdivision), \( k \) might become arbitrarily large, making trihex identifiers intractable in practice. We thus desire to formulate structural indices that are:

- finite, but from which trihexes of arbitrary resolution can be represented;
- such that trihexes with the same structural index will share the same local configuration of trihexes, regardless of their subdivision level

These properties can be achieved by exploiting the cyclic structure in the sequence of trihex ranks, which leads to a limited number of possible local tile neighborhoods. In fact, we propose to use as structural indices a mix of neighborhood indices and ranks, thus allowing a balance between the tile indexing proposed in [Ostromoukhov et al. 2004] (ranks only) and [Ostromoukhov 2007] (neighborhood indices only).

Instead of explicitly representing the entire subdivision path from \( \tilde{t}_0 \) to \( \tilde{t}_k \), we characterize \( \tilde{t}_k \) by the rank of its last \( \tilde{t} \) subdivision steps \( \tilde{t}_{k-1} \rightarrow \mathcal{T}_k \), and replace the prepending path from \( \tilde{t}_0 \) to \( \tilde{t}_{k-1} \) with a neighborhood index based on the trihexes surrounding \( \tilde{t}_{k-1} \), which we denote \( n(\tilde{t}_{k-1}) \).

\[
\text{id}(\tilde{t}_k) := n(\tilde{t}_{k-1}) \oplus \text{rank}(\tilde{t}_k | \tilde{t}_{k-1} \rightarrow \mathcal{T}_k)
\]

\(^2\)If ranks are integer numbers on \( b \) bits, \( \oplus \) is the concatenation operator on bits. The trihex identifier would thus require \( k \cdot b \) bits.
We found that using \( l = 1 \) provides a good balance between quality and lookup table size (see Appendix C). The neighborhood index \( n(t) \) for a given irregular trihex \( t \) is a unique number representing the trihex adjacency around \( t \), see Fig. 9. Such indices are computed from a local analysis of irregular trihex adjacencies in the subdivision rules: we observe that for each \( t \), the number of unique neighboring trihex configurations \( n(t) \) is 336 on average. An irregular trihex index is thus defined as one rank (a number between 1 and \( \lambda \)) and one neighboring index, which in our actual implementation leads to about 5M possible indices—thus 23 bits, however deep one needs to subdivide the tiles.

Figure 9: Neighborhood of a trihex. Two trihexes (dark blue) with identical neighborhood indices have the same 1-ring of neighboring trihexes (light blue) but may have different \( (n > 1) \)-rings. Point-set optimizations start at the centroid of each tile and are averaged over all possible configurations of a trihex’s vicinity (dotted circle).

4 Adaptive Tile-based Sampling

At any subdivision level \( k \), our tiling method generates an artifact-free blue noise distribution of trihex centroids with constant spatial sample density (Fig. 2(f)). However, single-sample-per-tile approaches produce high quality results only for powers-of-\( \lambda \) densities: in between two levels of subdivision, the spectral properties of the centroids’ distribution are dictated solely by the ranking algorithm, resulting in suboptimal sampling. In order to remediate this issue and offer control over the distribution spectrum for the sampling of arbitrary constant densities, we now show how to generate spatially-optimized point samples for each tile in an offline stage, leading to high-quality adaptive sampling at runtime.

4.1 Lookup Sampling Table

We first construct a lookup table \( D \) to exert control over the spectra at intermediate levels of subdivision: for each tile, we will compute a set of optimized point samples at each range of ranks \( R_r := [0 \ldots r] \) (with \( r < \lambda \)), where sample locations are stored as offsets from the tile centroid.

More precisely, we begin with a trihex for each neighborhood index and subdivide it several times, generating a large patch containing about \( N \) trihexes (the value of \( N \) is optimizer dependent; see Sec. 4.2). Inside each patch, each trihex \( t \) is subdivided once more, creating \( \lambda \) sub-trihexes. For each range of ranks \( R_r \) and for each trihex with structural index \( id \) in this patch, we create a point set containing the barycenter of the \( id \) trihex along with the \( N \) nearest sub-trihex barycenters with ranks in \( R_r \) (see Fig. 10). These points are then spatially optimized using any existing optimizer to improve their spectral distribution (discussed below). Finally, the resulting point set is converted into offsets from the barycenter of the \( id \) trihex, which are then stored in the lookup table entry \( D[r, id] \) for rank range \( R_r \) and structural index \( id \). Note that our initial trihex subdivisions are such that we will run multiple optimizations of the same structural index. However, our construction of structural indices is such that two identical structural indices only share the same configuration of 1-ring of neighboring trihexes (see Fig. 9 in blue); farther neighboring trihexes may differ, but the offsets resulting from the optimizer are very similar in practice. Offsets from these multiple runs are thus averaged and stored in the lookup table as advocated in [Ostromoukhov et al. 2004].

Once the offsets for all structuring indices and all ranges of ranks are optimized separately, we convolve the results with a Gaussian kernel to smooth and enhance the offset coherence between rank ranges [Ostromoukhov et al. 2004]. The resulting lookup table, containing \( \sim 90M \) elements (generated from \( \sim 5M \) structural indices and \( \lambda = 37 \) ranks of ranges) is then able to handle adaptive sampling of arbitrary density functions as demonstrated in Fig. 11.

4.2 Optimizing Point Sets

Our approach can accommodate most existing point set optimizers that rely on local updates. Even methods based on global sample displacements such as [Schlömer et al. 2011] can be leveraged, at the cost of a postprocessing step to remap the final sample points to nearby trihex centroids. Based on the experiments described in Sec. 5.2, we found that our method produced high quality distributions even for very small patches around each possible irregular trihex (see the dotted circle in Fig. 9) when using a Lloyd based optimizer such as [Balzer et al. 2009; de Goes et al. 2012]; we thus use a size \( N = 6 \) in this case. More general noise spectrum optimizers [Zhou et al. 2012; Öztireli and Gross 2012; Heck et al. 2013] warrant much larger patches, as they require accurate statistics on point distances. For these methods we use \( N \sim 100 \), corresponding to a 5-ring vicinity. We are also able to tabulate our point sets to reproduce not only high-quality isotropic spectra, but also anisotropic spectra (see Fig. 14).

4.3 Adaptive Sampling

Upon completion of the offline optimizations and offset tabulation, we can now adaptively sample any importance function with the same approach described in previous tiling based methods [Ostro-
moukhov et al. 2004; Ostromoukhov 2007]: from the importance function value, we locally select the most suitable subdivision level (through rounding) and a rank threshold to handle the density levels for octaves between power-of-\(\lambda\) levels. Samples are then generated by first performing an adaptive trihex-based irregular tiling (Section 3.2) at the given spatially-adapted subdivision levels, then placing, relative to the trihexes’ centroids, precomputed samples from the lookup table based on the local rank threshold. The resulting samples (see, e.g., Fig. 12) exhibit the spectral distribution inherited from the point set optimizer that was used offline.

5 Results and Discussion

We now provide a series of tests and comparisons to demonstrate the high quality and interactive nature of our tile-based approach for various desirable spectra.

5.1 Testing against other Tile-based Methods

We begin by evaluating our results through comparisons with previous offline-optimized tile-based approaches—all of which are designed to produce blue noise point distributions.

Visual (spatial) quality. For constant sample density (Fig. 13), our approach stands out: sampling through Penrose tiles exhibits clear regularity and directionality, while polyominoes create distributions in which “holes” appear due to their relatively poor number of subdivision rules. Our results for density ramps (Fig. 11) also show fewer discrepancies in distances between neighbors through all density levels than previous approaches; in particular, Wang tiles lead to comparatively many holes and clusters.

Spectrum quality. Our tiling method is able to remove all peaks from the Fourier spectrum, even when using unoptimized tile centroids as the sampling points (Fig. 2(f)). After offline optimization, our one-sample-per-tile output has a blue noise spectrum that closely mimics the results of the best optimization techniques so far (Fig. 14(top)), and the anisotropy is both flat and at noise level. In comparison, Fig. 13 shows that polyominoes retain visible residual peaks, while Wang tiles, even with 1024 samples per tile to improve their spectrum, exhibit anisotropy and a less flat low frequency region. For consistency, all power spectra, radial averages and anisotropies shown here were averaged over 10 distributions of 4K samples.

Speed. At runtime we can generate over 1M samples per second on commodity hardware, similar to most other tile-based methods. As our approach is inherently parallelizable, one should be able to improve efficiency with specialized hardware.

5.2 Comparison with general-noise algorithms.

Spectrum shaping and Quality. Unlike previous tile-based sampling methods, we optimize our offsets offline in order to reproduce input-specified spectra with very high fidelity, as demonstrated in Fig. 14. The method of [de Goes et al. 2012] for blue noise and general-noise optimization techniques such as [Zhou et al. 2012; Öztișeli and Gross 2012; Heck et al. 2013] were used successfully in our offline offset computations, and future point optimizers should be directly usable as well. We are also able to reproduce anisotropic spectra, even though our tiling is defined such that it forms an isotropic sampling: optimization of the offsets is sufficient to generate anisotropic distributions.

5.3 Results of Adaptive Sampling

Our one-sample-per-tile output is able to capture varying density functions with smooth, blue-noise preserving transitions (Fig. 11). Adaptive sampling is achieved by refining tiles to a depth proportional to the local density; our approach produces high quality results, as demonstrated in Fig. 12.

![Figure 11: Adaptive sampling of a quadratic density ramp with 2000 points for various sampling algorithms.](image)

5.4 Generalization

While we focused on a particular implementation of our general approach that strikes a good balance between memory consumption and sampling quality, we note that different subdivision factors \(\lambda\) and/or other \((m > 3)\)-polyhexes can be used without particular difficulty (see supplemental material). This flexibility can be leveraged to offer lower-memory or higher-quality alternative implementations when targeting more specific applications. For completeness, the supplemental material also provides an analysis of our structural index based on \(\lambda\) and on the number of ranks one may keep from the full indexing in Eq. 1.

5.5 Limitations

One drawback of our method is that it requires the selection of several parameters, which vary either the geometric complexity of tiles (\(\lambda\), Sec. 2 and \(m\), Sec. 3), or the extent of the irregular trihex neighborhood captured by the structural index (\(l\), Sect. 3.3) or considered during the optimization step (\(N\), Sect. 4.2). As discussed in Appendix C, these values represent a trade-off between point set quality and the size of the lookup table. We found that \(\lambda = 37, m = 3\) and \(l = 1\) provide the best compromise for this tiling system; but these values produce a lookup table containing 90M offset entries, potentially presenting a challenge for devices with limited memory. The last parameter, \(N\) (Sec. 4.2), does not affect the size of the lookup table, but does change the offline preprocessing time. This parameter varies from 6 to 100 depending on the optimization method the user selects to optimize point positions. Note that none of these parameters impact the timing of the final sample generation.
Another limitation is that this system is unsuitable for the generation of spatially structured distributions such as regular lattices, or of non-uniform distributions in the sense defined by Kuipers and Niederreiter [1974]. In other words, our method is best suited for distributions that are locally characterized, and thus generate bounded outcomes. Consequently, we follow the work of Heck and colleagues [2013] and focus on spectra from the blue noise family.

6 Conclusion

Our sampling approach provides an extremely effective way to generate high-quality spectrum-specified sample distributions. From a novel tiling with blue noise properties, precomputed offsets with user-defined spectral properties are used to sample any density function in linear complexity at a rate of millions of samples per second on commodity hardware. While our new tiling procedure exhibits sampling properties that are far superior to current methods, we believe our approach can be further improved upon. First, our lookup tables have a non-negligible memory footprint which may limit implementations on GPUs. Furthermore, it would be desirable to have multiple spectral targets embedded in our hierarchical tile-based sampling system. The ideas presented in [Belcour et al. 2013] may be pertinent to this extension.

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A Valid triple-edge modifiers

The two sufficient conditions on the validity of a triple-edge modifier explained in Section 2.2 are trivial to prove. The first requirement—having the same number of non-zero bits in the modifier words A,B, and C—enforces that each tile preserves its original area. Indeed, following Fig. 4(a), any 1 in A means that a hexagon of \( \tilde{h}_i \) will be added to \( h_i \), which implies that there must also be a corresponding 1 in B and C, indicating that a hexagon of \( \tilde{h}_i \) will be added to \( h_j \) and another moved from \( h_i \) to \( h_k \). Thusly, all modified hextiles will still contain \( \lambda \) hexagons. The second requirement—having none of the words end with “01”—is easily shown to imply homeomorphic shuffling (i.e., no islands or holes) through enumeration of all configurations of A with at least one non-zero entry (dark orange hexagons):

Grey hexagons are those in \( h_i \) that may be removed from \( \tilde{h}_i \) depending on surrounding triple-edge modifiers. We see that in all but the rightmost case (word ending with “01”), every added hexagon is adjacent to a hexagon of \( \tilde{h}_i \) that will remain in \( h_i \) (light orange hexagons), thus resulting in a modified tile \( \tilde{h}_i \) homemorphic to \( h_i \). In our supplementary material, we provide a formal proof that these two conditions are sufficient for arbitrary centered hexagonal numbers.

B Decomposition of \( \tilde{T} \) into irregular trihexes

As described in Sec. 3.2, an important step of our approach consists of decomposing \( \tilde{T} \) into irregular trihexes from \( T \). While this is likely to be an NP-complete problem, we purposely kept small both the cardinality |\( \tilde{T} \)| = 11 \cdot \lambda and the number \( \lambda \) of irregular trihexes \( i \), within each element. We can thus directly explore the combinatorial search space to get a solution. In fact, one can design a very efficient algorithm to quickly construct a wide set of solutions by using the concept of discrete capacity-constrained Voronoi tessellation (CCVT) proposed in [Balzer et al. 2009]. Indeed, we aim to decompose \( \tilde{T} \) into cells (defined as sets of irregular tiles \( h \)) with capacity 3 (each \( h \) having a capacity of one), and we know that the tessellation induces a valid decomposition of \( \tilde{T} \) if each cell defines an irregular trihex (i.e., if its three irregular tiles are adjacent). Following [Balzer et al. 2009], we first attach random labels \( \{1 \ldots \lambda \} \) to each tile and perform label swaps if the proposed change minimizes the CCVT energy. After several swaps, we check if the resulting decomposition is valid—that is, if each cell is an irregular trihex. If not, we perform local random label swaps and continue iterating. This minimization of the CCVT energy allows us to quickly and robustly obtain valid and non trivial decompositions in only a few iterations. Note that this process is so fast to converge that one can generate multiple valid decompositions of \( \tilde{T} \) and pick the decomposition for which a maximum number of different prototiles is used: this process further improves the mixing of prototiles within the decomposition.

C Parameter Selection

Here we provide a brief review of the parameters used in the results shown. For a more complete treatment, along with additional illustrations and spectra, we refer the reader to the supplementary
Table 2: Overview of the properties and timings of sampling algorithms. Timing were measured on a single core 3.2 GHz CPU, except those marked with an asterisk *, which utilized an NVIDIA GTX 660 GPU.

<table>
<thead>
<tr>
<th>Method</th>
<th>Speed</th>
<th>Memory footprint</th>
<th>Distribution Quality</th>
<th>Spectral Control</th>
<th>10k</th>
<th>50k</th>
<th>1M</th>
<th>10M</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Schlömer et al. 2011]</td>
<td>very poor</td>
<td>good</td>
<td>good</td>
<td></td>
<td>157</td>
<td>4880</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[de Goes et al. 2012]</td>
<td>poor</td>
<td>good</td>
<td>excellent</td>
<td></td>
<td>6.135</td>
<td>65.00</td>
<td>10738</td>
<td></td>
</tr>
<tr>
<td>General Noise</td>
<td>poor</td>
<td>good</td>
<td>good</td>
<td>✓</td>
<td>10.11*</td>
<td>13.91*</td>
<td>147.5*</td>
<td></td>
</tr>
<tr>
<td>[Ostromoukhov et al. 2004]</td>
<td>excellent</td>
<td>satisfactory</td>
<td>satisfactory</td>
<td></td>
<td>0.730</td>
<td>4.55</td>
<td>11.8</td>
<td>80.14</td>
</tr>
<tr>
<td>[Kopf et al. 2006]</td>
<td>excellent</td>
<td>poor</td>
<td>good</td>
<td></td>
<td>0.004</td>
<td>0.018</td>
<td>0.345</td>
<td>3.42</td>
</tr>
<tr>
<td>[Ostromoukhov et al. 2007]</td>
<td>excellent</td>
<td>poor</td>
<td>good</td>
<td></td>
<td>0.053</td>
<td>0.254</td>
<td>18.9</td>
<td>19.6</td>
</tr>
<tr>
<td>Ours (blue noise target)</td>
<td>excellent</td>
<td>poor</td>
<td>excellent</td>
<td>✓</td>
<td>0.016</td>
<td>0.067</td>
<td>0.989</td>
<td>9.28</td>
</tr>
<tr>
<td>Ours (general noise target)</td>
<td>excellent</td>
<td>poor</td>
<td>good</td>
<td>✓</td>
<td>0.016</td>
<td>0.067</td>
<td>0.989</td>
<td>9.28</td>
</tr>
</tbody>
</table>

Figure 13: Comparison with other tile-based sampling methods for constant density function. Top to bottom: power spectra, sample distribution, radially-averaged power spectra and radial anisotropy. Notice the dramatic improvement in blue noise profile and isotropy.

Materials available on the project website.

Subdivision factor, $\lambda$: This parameter determines the number of hexagons into which tiles are subdivided, and is thus constrained to the centered hexagonal numbers (1, 7, 19, 37, 61, ...). Smaller $\lambda$ yield tile sets with insufficient variety to overcome the limitations common to previous tile-based sampling methods (Sec. 1). On the other hand, larger values lead to finer subdivision, reducing the influence of each shuffled border hexagon (Sec. 2.2) on its tile centroid and increasing the lookup table size. Using $\lambda = 37$ limits lookup table size, provides sufficient tile variety, and maximizes effectiveness of border shuffling.

Polyhex size, $m$: Smaller polyhexes ($m = 1$, see Fig. 2, or $m = 2$) produce inferior blue-noise spectra. Larger polyhexes lead to more possible tile configurations, but also more neighborhood indices. The greatest jump in quality is found when increasing $m$ from 2 to 3, with the advantages for larger polyhexes outweighed by the corresponding increases in lookup table size.

Structural index depth, $l$: Increasing this parameter expands the neighborhood referred to by each structural index, with an exponential effect on the number of structural indices generated. Vast improvements to sample distribution and spectral quality are observed when increasing $l$ from 0 to 1; the corresponding effects when increasing from 1 to 2 are limited. Thus, $l = 1$ is found to adequately characterize tile neighborhoods at an acceptable cost.

References


Figure 14: Optimization-based vs. tile-based sampling methods. Left: results of blue noise and general noise optimization methods. Right: our tiling based method using each of these optimization methods for our offline offset computations. Each example includes Fourier spectrum, point distribution, radial average and anisotropy of power spectrum. Notice the very limited degradation of the spectrum generated by our tiling approach (see also Fig. 13).


