Three variations on a theme by Fibonacci

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Several variants of the classic Fibonacci inflation tiling are considered in an illustrative fashion, in one and in two dimensions, with an eye on changes or robustness of diffraction and dynamical spectra. In one dimension, we consider extension mechanisms of deterministic and of stochastic nature, while we look at direct product variations in a planar extension. For the pure point part, we systematically employ a cocycle approach that is based on the underlying renormalization structure. It allows explicit calculations, particularly in cases where one meets regular model sets with Rauzy fractals as windows.

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1. Introduction

The mathematical theory of aperiodic order profits enormously from two construction principles, namely the cut and project method and the substitution or inflation

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method; see [4, 13] and references therein for general background. While the understanding of cut and project sets has reached a rather satisfactory level, this is less so for primitive inflation tilings. In particular, the classification of their spectra is as yet incomplete. While the still open Pisot substitution conjecture [2, 21] marks the frontier for one-dimensional systems, the situation is worse in two or more dimensions. Here, it is already less clear what an appropriate conjecture could be, because there are rather intricate additional constraints of a more geometric origin that do not exist in one dimension.

In this exposition, we reconsider the simplest and best-studied example, the Fibonacci chain, and investigate modifications as well as extensions to planar systems. On the line, we demonstrate two mechanisms that add continuous spectral components due to disorder, either of random or of deterministic type. In the case of planar tilings, we are particularly interested in geometric variations that change the system topologically, but not measure-theoretically, which is to say that we are probing the stability of spectral properties.

Our starting point is the self-similar Fibonacci tiling dynamical system (TDS) in one dimension, as defined by the primitive inflation rule

\[ \varrho: a \mapsto ab, \quad b \mapsto a, \]

with \( a \) and \( b \) considered as tiles (or intervals) of length \( \tau = \frac{1}{2}(1 + \sqrt{5}) \) and 1, respectively. The substitution matrix of \( \varrho \) is

\[ M = \begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix}, \]

which is primitive, with Perron–Frobenius (PF) eigenvalue \( \tau \) and corresponding left and right eigenvectors, in Dirac notation,

\[ \langle u \rangle = \frac{\tau + 2}{5} (\tau, 1) \quad \text{and} \quad |v\rangle = (\tau^{-1}, \tau^{-2})^T. \]

They are normalized such that \( \langle 1 | v \rangle = 1 \), which means that the entries of \( |v\rangle \) are the relative frequencies of the tiles, together with \( \langle u | v \rangle = 1 \). In this setting, one has

\[ \lim_{n \to \infty} \tau^{-n} M^n = \begin{pmatrix} 1 & \tau^{-1} \\ \tau^{-1} & \tau^{-2} \end{pmatrix} = |v\rangle \langle u | =: P, \]

where \( P = P^2 \) is a symmetric projector of rank 1 with spectrum \( \{1, 0\} \).

If \( Y \) denotes the (compact) tiling hull defined by \( \varrho \), the topological dynamical system \((Y, R)\) is strictly ergodic; compare [11, Chap. 5]. More precisely, \( Y \) can be constructed as the orbit closure of a bi-infinite Fibonacci tiling, for which one usually employs one of the two fixed points of \( \varrho^2 \), with core \( a | a \ or \ b | a \); see [4, Example 4.6] for details and [25] for general background. Since each fixed point is repetitive, the resulting dynamical system is minimal. The unique probability measure on \( Y \) is the patch frequency measure, denoted by \( \mu \). Via the left endpoints of the intervals, one can consider the elements of \( Y \) either as tilings or as Delone sets, which are two viewpoints that we will tacitly identify. This is justified by the fact that the
Two structures are *mutually locally derivable* (MLD) from one another (and thus certainly topologically conjugate); see [7, Sec. 5.2] for background. Note that, in our setting, each such Delone set has density \((\tau + 2)/5 = \tau/\sqrt{5}\).

The topological dynamical system \((Y, \mathbb{R})\) is uniquely ergodic and has pure point spectrum in the measure-theoretic sense, employing the Koopman operator on the Hilbert space \(L^2(Y, \mu)\). All eigenfunctions have continuous representatives, see [15, Theorem 1.4], though the system itself is not equicontinuous. In the length scale chosen, the spectrum is \(L^\oplus = \mathbb{Z}[\tau]/\sqrt{5} \subset \mathbb{Q}(\sqrt{5})\), in additive notation, as can easily be extracted from the description of \(Y\) by the projection method; see [7, Sec. 9.4.1]. The understanding of this example is based on its simultaneous description as an inflation tiling and as a cut and project set. We will recall the details in Sec. 2, based on the Minkowski embedding of \(\mathbb{Z}[\tau]\) as a lattice in \(\mathbb{R}^2\).

In what follows, we go through a number of modifications or variations, starting with one-dimensional examples with some added structure, random or deterministic, to show origins of continuous spectral components of different type. Then, we double the dimension and consider Fibonacci-type tilings of the plane, and some of their rearrangements via modified inflation rules. Here, we present two rather typical phenomena, namely the robustness of pure point spectra in the Pisot case and the emergence of Rauzy fractals even in simple situations.

Our exposition has a somewhat informal character, aiming at an illustration of several possible phenomena via simple examples. To do so, we present the various derivations first, and then summarize our results in formal theorems. We begin with a brief summary of the Fibonacci TDS in Sec. 2 followed by two variations in Sec. 3 that add absolutely continuous or singular continuous components. Then, in Sec. 4 we define the natural direct product Fibonacci TDS in the plane, and derive its properties. Finally, we investigate *direct product variations* (DPVs) in Sec. 5, which show robustness of the spectral type.

## 2. The Fibonacci Chain and its Spectral Properties

Here, we begin with a condensed summary of the standard derivation of the spectrum, with some focus on the eigenfunctions. Then, we show how to use the renormalization approach to obtain the same results, which will be employed for our variations.

### 2.1. Standard approach

The fact that \((Y, \mathbb{R})\) has pure point (dynamical) spectrum is equivalent to the statement that the Fibonacci chain has pure point diffraction; see [9] and references therein for the general theory. Here, for any Delone set \(A \in Y\), one defines the measure \(\omega = \delta_A := \sum_{x \in A} \delta_x\), called the *Dirac comb* of \(A\). Then, \(\omega\) leads to the autocorrelation \(\gamma = \omega \ast \widetilde{\omega}\), where \(\ast\) denotes volume-averaged (or Eberlein) convolution, see [7, Sec. 8.8], and to the diffraction measure \(\hat{\gamma}\), which is the (existing) Fourier transform of the autocorrelation.
For the special case of the Fibonacci chain, one obtains the pure point measure

\[ \hat{\gamma} = \sum_{k \in L^0} I(k) \delta_k \quad \text{with} \quad I(k) = |A_1(k)|^2, \]

where the amplitudes, or Fourier–Bohr (FB) coefficients, are given by

\[ A_1(k) = \lim_{r \to \infty} \frac{1}{2r} \sum_{x \in A_r} e^{-2\pi i k x}, \]

with \( A_r := A \cap [-r, r] \). The limits exist uniformly, and one has

\[ A_{r+A}(k) = e^{-2\pi i k t} A_1(k), \]

which means that, for any \( k \) for which the coefficient is nontrivial, \( A \mapsto A_1(k) \) defines an eigenfunction of our system, with eigenvalue \( k \) in additive notation. Since eigenfunctions for primitive inflation tilings have continuous representatives [15, 23], their knowledge on the defining orbit suffices to determine them.

For later convenience, we consider the two points sets \( A_a \) and \( A_b \) of left endpoints of tiles of types \( a \) and \( b \) separately, with \( A = A_a \cup A_b \), and define corresponding amplitudes \( A_{a_k} \) and \( A_{b_k} \), where \( A_1 = A_{a_k} + A_{b_k} \). When \( A \) is one of the two fixed points mentioned above and \( k \in L^2 \), the amplitudes are given by (see [7 Sec. 9.4.1])

\[
\begin{align*}
A_{a_k}(k) &= \frac{1}{\sqrt{5}} \int_{\tau-2}^{\tau-1} e^{2\pi i k^* y} dy = \frac{e^{2\pi i k^* (\tau - 1)} - e^{2\pi i k^* (\tau - 2)}}{2\pi i \sqrt{5} k^*}, \\
A_{b_k}(k) &= \frac{1}{\sqrt{5}} \int_{1-2}^{1-1} e^{2\pi i k^* y} dy = \frac{e^{2\pi i k^* (1 - 2)} - e^{-2\pi i k^*}}{2\pi i \sqrt{5} k^*},
\end{align*}
\]

(2.1)

while they vanish for all other values of \( k \). Here, \( k^* \) is the image of \( k \) under the \(*\)-map which acts as algebraic conjugation with \( \sqrt{5} \mapsto -\sqrt{5} \) on \( \mathbb{Q}(\sqrt{5}) \). The explicit formulas for the amplitudes emerge from the description of the Fibonacci chain as a regular model set. Here, we use the natural cut and project scheme (CPS) with the lattice

\[ \mathcal{L} := \{(x, x^*) : x \in \mathbb{Z}[\tau]\}, \]

(2.2)

which is the standard Minkowski embedding of \( \mathbb{Z}[\tau] \) in \( \mathbb{R}^2 \); see [2] Fig. 3.3] for an illustration and [7 Sec. 7.2] for further details on the projection formalism in this setting.

With this approach, one finds\(^*\)

\[ A_{a_b}(k) = \frac{\text{dens}(A_{a_b})}{\text{vol}(W_{a_b})} \hat{1}_{W_{a_b}}(-k^*) = \frac{1}{\sqrt{5}} \hat{1}_{W_{a_b}}(k^*), \]

(2.3)

where

\[ W_a = [\tau - 2, \tau - 1] \quad \text{and} \quad W_b = [-1, \tau - 2] \]

(2.4)

\(^*\)Here, we use \( \hat{g} \) for the Fourier transform of a function \( g \), and \( \hat{g}^* \) for its inverse transform.
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are the closures of the windows for the point sets $A_a$ and $A_b$ in the projection formalism. In fact, one has the true inclusion

$$A_{a,b} \subset \{ x \in \mathbb{Z}[\tau]: x^* \in W_{a,b} \},$$

where the sets on the right-hand side contain one extra point each, caused by one of the window boundary points; see [7, Example 7.3] for details. This fine point is important for the topological structure of the hull, but of no relevance to the spectral considerations.

For the sum of the amplitudes, the formulas simplify to

$$A_{\Lambda}(k) = \begin{cases} \frac{\tau}{\sqrt{5}} \varepsilon^{\pi k^*(\tau - 2)} \text{sinc}(\pi \tau k^*), & \text{if } k \in L^\oplus; \\ 0, & \text{otherwise,} \end{cases}$$

where $\text{sinc}(x) = \sin(x)/x$. Consequently, the diffraction intensities are

$$I(k) = |A_{\Lambda}(k)|^2 = \begin{cases} \left( \frac{\tau}{\sqrt{5}} \text{sinc}(\pi \tau k^*) \right)^2, & \text{if } k \in L^\oplus; \\ 0, & \text{otherwise.} \end{cases}$$

Note that the intensity function, and thus the diffraction measure $\hat{\gamma}$, is the same for all $\Lambda \in \mathbb{Y}$, while the amplitudes will usually differ by a phase factor for distinct elements.

More generally, if we introduce two (in general complex) weights for the two different endpoints ($u_a$ and $u_b$ say, so $\omega = u_a \delta_{\Lambda_a} + u_b \delta_{\Lambda_b}$), we obtain the intensity by superposition as

$$I(k) = \sum_{k} k \in L^\oplus \int_{\mathbb{Y}} |A_{\Lambda_a}(k) + u_b A_{\Lambda_b}(k)|^2.$$ (2.5)

Let us sum up these well-known spectral properties [7, 20] as follows.

**Theorem 2.1.** The Fibonacci dynamical system $(\mathbb{Y}, R)$, in its geometric realization as described above, is strictly ergodic and has pure point spectrum, both in the diffraction and in the dynamical sense. For given weights $u_a, u_b \in \mathbb{C}$, the diffraction measure is given by

$$\hat{\gamma}_{(u_a, u_b)}(\{k\}) = \sum_{k \in L^\oplus} I(k) \delta_k$$

with the intensities $I(k)$ from Eq. (2.5). The Fourier module is $L^\oplus = \mathbb{Z}[\tau]/\sqrt{5}$ and agrees with the dynamical spectrum of $(\mathbb{Y}, R)$ in additive notation.

Note that the autocorrelation measure $\hat{\gamma}_{(u_a, u_b)}$, which is a pure point measure with Meyer set† support, can be expressed in terms of the (dimensionless) pair correlation coefficients

$$\nu_{\alpha\beta}(z) := \frac{\text{dens}(A_{\alpha} \cap (A_{\beta} - z))}{\text{dens}(A)} = \nu_{\beta\alpha}(-z),$$

† A point set $\Lambda \subset \mathbb{R}$ is a Meyer set if it is relatively dense and if $\Lambda - \Lambda$ is uniformly discrete.
which are positive for all $z \in A_{\beta} - A_{\alpha}$ and 0 otherwise, as

$$\gamma_{(u_a,u_b)}(\{z\}) = \text{dens}(A) \sum_{\alpha,\beta \in \{a,b\}} \nu_{\alpha\beta}(z) u_{\beta}.$$ 

In particular, we have $\nu_{aa}(0) = \tau^{-1}$ and $\nu_{bb}(0) = \tau^{-2}$, hence $\nu_{aa}(0) + \nu_{bb}(0) = 1$.

2.2. Renormalization-based approach

While the relation between the FB coefficients and the Fourier transform of the compact windows holds for regular model sets in general, see [7, Theorem 9.4], it is practically impossible to compute the coefficients by Fourier transform of the windows if the latter are compact sets with fractal boundaries. Let us therefore explain a different approach that will also work in such more complicated situations.

With $\sigma := \tau^* = 1 - \tau$, the inflation structure induces a relation between the windows that, in terms of their characteristic functions, reads

$$1_W^a = 1_{\sigma W^a \cup \sigma W^b} \quad \text{and} \quad 1_W^b = 1_{\sigma W^a + \sigma},$$

as can easily be verified for the windows from (2.4). Observing that the identity $1_{\sigma W^a \cup \sigma W^b} = 1_{\sigma W^a} + 1_{\sigma W^b}$ holds as an equation of $L^1$-functions, an application of the inverse Fourier transform gives

$$\hat{1_W}^a = \hat{1_{\sigma W^a}} + \hat{1_{\sigma W^b}} \quad \text{and} \quad \hat{1_W}^b = \hat{1_{\sigma W^a + \sigma}}.$$ (2.6)

By an elementary calculation, one finds

$$\hat{1_{\alpha K + \beta}}(y) = |\alpha|^{2\pi i/\beta} \hat{1_K}(\alpha y),$$ (2.7)

which holds for arbitrary $\alpha, \beta \in \mathbb{R}$ with $\alpha \neq 0$ and any compact set $K \subset \mathbb{R}$.

Defining $h_{a,b} = 1_{\sigma W^a}$, an application of Eq. (2.7) to Eq. (2.6) results in

$$\begin{pmatrix} h_a \\ h_b \end{pmatrix}(y) = |\sigma| B(y) \begin{pmatrix} h_a \\ h_b \end{pmatrix}(\sigma y) \quad \text{with} \quad B(y) := \begin{pmatrix} 1^{2\pi i/\sigma} & 1 \\ 0 & 1 \end{pmatrix},$$ (2.8)

where $B$ is related to the Fourier matrix from the renormalization approach [4, 5] by first taking the $*$-map of the set-valued displacement matrix $T = \begin{pmatrix} T^* \\ \tau \end{pmatrix}$ and then its (inverse) Fourier transform. For this reason, we call it the internal Fourier matrix [8]. The latter can also be viewed as emerging from the commutative diagram

$$T \xrightarrow{\mathcal{F}^{-1}} B(.) \quad \begin{array}{c} * \\
\downarrow \quad \boxdot \\
T^* \xleftarrow{\mathcal{F}^{-1}} B(.), \end{array}$$ (2.9)
Using the notation \(|h| = (h_a, h_b)^T\) and applying the above iteration \(n\) times leads to
\[ |h(y)| = |\sigma|^n B^{(n)}(y)|h(\sigma^n y)| \]
where \(B^{(n)}(y) := B(y)B(\sigma y)\cdots B(\sigma^{n-1} y)\),
which can be interpreted as a singular case of a transfer matrix approach to a cocycle; compare [1,18]. In particular, \(B^{(1)} = B\) and \(B^{(n)}(0) = M^n\) for all \(n \in \mathbb{N}\), where \(M\) is the substitution matrix from \([11]\). Note that \(B^{(n)}(y)\) defines a matrix cocycle, called the internal cocycle, which by \([29]\) is related to the usual inflation cocycle by an application of the \(*\)-map to the displacement matrices of the powers of the inflation rule \([6,8]\).

It is not difficult to prove that \(|h(y)| = C(y)|h(0)|\), where
\[ C(y) := \lim_{n \to \infty} |\sigma|^n B^{(n)}(y) \]
exists pointwise for every \(y \in \mathbb{R}\). In fact, one has compact convergence, which implies that \(C(y)\) is continuous, see \([8]\) Theorem 4.6 and Corollary 4.7]. For any \(m,n \in \mathbb{N}\), one has
\[ B^{(n+m)}(y) = B^{(n)}(y)B^{(m)}(\sigma^n y). \tag{2.10} \]
Employing this relation with \(m = 1\), letting \(n \to \infty\), and observing \(|\sigma| = \tau^{-1}\), one obtains
\[ \tau C(y) = C(y)M. \]

This relation implies that each row of \(C(y)\) is a multiple of \(|u|\), so we may define a vector-valued function \(|c(y)|\) such that the equation \(C(y) = |c(y)||u|\) holds with \(|c(y)| = (c_a(y), c_b(y))^T\). Since \(C(0) = P\) with the projector \(P = |v\rangle\langle u|\) from \([12]\), we have the initial condition \(|c(0)| = |v|\).

As \(|h(y)| = |c(y)||u||h(0)|\), where \(|h(0)| = \tau|v|\) follows from a simple calculation, we get
\[ |h(y)| = \tau|c(y)|, \]
and the inverse Fourier transforms of the windows are encoded in the matrix \(C\). For the Fibonacci case at hand, we can explicitly calculate \(|c(y)|\) through the Fourier transforms of the known windows to be
\[ c_a(y) = \frac{e^{2\pi i(\tau-1)y} - e^{2\pi i(\tau-2)y}}{2\pi iy} \quad \text{and} \quad c_b(y) = \frac{e^{2\pi i(\tau-2)y} - e^{-2\pi iy}}{2\pi iy}, \]
from which one can explicitly check that there is no \(y \in \mathbb{R}\) for which both functions vanish simultaneously. Consequently, \(C(y)\) is always a matrix of rank 1.

In other situations, where no explicit formula for the Fourier transforms is available, one can replace \(C(y)\) by \(|\sigma|^n B^{(n)}(y)\) or its analogue for a sufficiently large \(n\), subject to the condition that \(C(y)\) is approximated sufficiently well (in some matrix norm, say) and that \(|\sigma|^n y\) is close enough to 0. This works because the windows are compact sets, so that their Fourier transforms are continuous functions.
convergence of this approximation turns out to be exponentially fast; see [8] for details and an extension of the cocycle approach to more general inflation systems.

With our previous relation (2.3), for \( k \in L^\oplus \), the FB amplitudes are

\[
A_{\Lambda, \Lambda}^a(k) = \frac{h_{a, b}(k^*)}{\sqrt{5}},
\]

which means that they can now be calculated via \( C \) as well. This gives us a way to compute the eigenfunctions and the general diffraction amplitudes to arbitrary precision. Unless stated otherwise, numerical calculations and illustrations below will always be based on the cocycle approach due to its superior speed and accuracy in the presence of complex windows.

3. Two Variations: Randomness and Deterministic Disorder

The goal of this section is to demonstrate two mechanisms that can alter the spectrum by adding a continuous component.

3.1. Randomness

Given a Fibonacci tiling from the hull \( Y \), we now introduce some uncorrelated disorder into the \( a \) positions, by randomly assigning two different labels or weights. This way, we address and answer a question by Strungaru [24] on the spectral consequences of this type of modification. Consider the situation where tiles of type \( a \) are independently replaced by a tile \( a \) of the same length with probability \( q \), and kept with probability \( p = 1 - q \). By a simple calculation, whenever \( p \in (0, 1) \), this leads to a shift space with topological entropy \( \log(2)/\tau \), calculated per tile (rather than per unit length).

By the strong law of large numbers, using the results of [3], the pair correlation coefficients for this modified system can be expressed in terms of the original coefficients as follows:

\[
\nu_{aa}^{(p)}(z) = \nu_{aa}^{(p)}(z) = \begin{cases} pq \nu_{aa}(z), & z \neq 0, \\ 0, & z = 0, \end{cases}
\]

\[
\nu_{ab}^{(p)}(z) = \nu_{ab}^{(p)}(-z) = p \nu_{ab}(z),
\]

\[
\nu_{bb}^{(p)}(z) = \nu_{bb}^{(p)}(z) = q \nu_{bb}(z),
\]

Now, we have three different types of points. Using weights \( u_a, u_b \) and \( u_b \), we thus obtain the autocorrelation

\[
\gamma_{\{(a, a, a)\}}^{(p)}(z) = \text{dens}(A) \sum_{\alpha, \beta \in \{a, b\}} u_{\alpha} \nu_{\alpha \beta}^{(p)}(z) u_{\beta}.
\]
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Setting \( v_a = pu_a + qu_b \) and \( v_b = u_b \), an explicit computation shows that, for \( z \neq 0 \), this becomes

\[
\gamma^{(p)}_{(u_a, u_b, v_a)}(\{z\}) = \text{dens}(A) \sum_{\alpha, \beta \in \{a, b\}} \overline{v_\alpha} \nu_{\alpha\beta}(z) v_\beta = \gamma_{(v_a, v_b)}(\{z\}),
\]

while, for \( z = 0 \), we obtain

\[
\gamma^{(p)}_{(u_a, u_b, v_a)}(\{0\}) = \text{dens}(A) \left( \frac{p}{\tau} |v_a|^2 + \frac{q}{\tau} |v_b|^2 + \frac{1}{\tau^2} |u_a|^2 \right) = \gamma_{(v_a, v_b)}(\{0\}) + pq |u_b|^2 \text{dens}(A).
\]

Taking the Fourier transform, we see that the additional point measure at \( z = 0 \) gives rise to an absolutely continuous component, and we obtain the following result, which can also be seen as a special case of the random cluster model treated in [3].

**Theorem 3.1.** If the Fibonacci chain is randomized at the \( a \)-positions with a binary Bernoulli process with probabilities \( p \in [0, 1] \) and \( q = 1 - p \) as described above, the diffraction measure is almost surely given by

\[
\tilde{\gamma}^{(p)}_{(u_a, u_b, v_a, v_b)} = \gamma_{(v_a, v_b)} + pq |u_a - u_b|^2 \lambda_L,
\]

with \( v_a = pu_a + qu_b \) and \( v_b = u_b \), where \( \lambda_L \) denotes Lebesgue measure on \( \mathbb{R} \). In particular, for \( pq \neq 0 \) and \( u_a \neq u_b \), it is a sum of a pure point and an absolutely continuous measure. \( \square \)

Notice that the absolutely continuous component vanishes if \( u_a = u_b \) or \( pq = 0 \). Then, we recover the result for the perfect Fibonacci chain in this case, for two different reasons. When \( pq = 0 \), almost surely only one type of \( a \) is present, while \( u_a = u_b \) make the two types indistinguishable from a diffraction point of view.

### 3.2. Deterministic disorder

Inspired by [11] Sec. 8 and by [8], let us move on to our second variation and extend the Fibonacci substitution to a four-letter substitution with bar-swap symmetry [15], namely

\[
a \mapsto ab, \quad a \mapsto ab, \quad b \mapsto a, \quad b \mapsto a.
\]

The substitution matrix is

\[
M = \begin{pmatrix}
1 & 0 & 0 & 1 \\
0 & 1 & 1 & 0 \\
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0
\end{pmatrix}
\]

with spectrum \( \{ \tau, 1 - \tau, \frac{1}{2} (1 \pm i \sqrt{3}) \} \) and the PF eigenvectors \( |u\rangle = \frac{2(3\tau + 1)}{19} (\tau, \tau, 1, 1) \) and \( |v\rangle = \frac{1}{2} (\tau, \tau, 1, 1)^T \). Normalization is again such that \( \langle u|v \rangle = \langle 1|v \rangle = 1 \).
Let us choose natural interval lengths $\tau$ for $a, a'$ and 1 for $b, b'$, which means that we use the same setting as for the perfect Fibonacci chain, including the ring of integers, $\mathbb{Z}[\tau]$, and its Minkowski embedding $\mathcal{L}$ from (2.2). The one-sided fixed point equations for the Delone sets of left endpoints read

$$\Lambda_a = \tau \Lambda_a \cup \tau \Lambda_b, \quad \Lambda_a' = \tau \Lambda_a' \cup \tau \Lambda_b', \quad \Lambda_b = \tau \Lambda_a + \tau, \quad \Lambda_b' = \tau \Lambda_a' + \tau.$$  

Applying the $\ast$-map and taking closures leads to

$$W_a = \sigma W_a \cup \sigma W_b, \quad W_a' = \sigma W_a' \cup \sigma W_b', \quad W_b = \sigma W_a + \sigma, \quad W_b' = \sigma W_a' + \sigma.$$  

This defines a contractive IFS on $(\mathcal{K} \mathbb{R})^4$, where $\mathcal{K} \mathbb{R}$ is the space of non-empty compact subsets of $\mathbb{R}$. This is a complete metric space when equipped with the Hausdorff metric as distance between compact sets. By the contraction principle, also known as Hutchinson’s theorem in this context, the IFS has a unique solution by [10, Theorem 1.1]; see [12] for related results.

One can verify that this solution is given by

$$W_a = W_a' = [\tau - 2, \tau - 1] \quad \text{and} \quad W_b = W_b' = [-1, \tau - 2].$$

The (perhaps surprising) point here is that these windows define true covering sets of the four types of Delone sets that are immensely useful for the spectral analysis. In particular, as detailed in [8], one can extract the pure point part of the spectrum from them.

Since these windows are the ones of the original Fibonacci chain from (2.4), we see that the disjoint point sets $\Lambda_a'$ and $\Lambda_b'$, as well as $\Lambda_a$ and $\Lambda_b$, are dense in the same sets. In particular, this shows that none of the individual point sets $\Lambda_\alpha$, with $\alpha \in \{a, a', b, b'\}$, is a model set. Note that the bar-swap inflation (3.1) leads to a deterministic but nontrivial partition of the $a$ and $b$ positions of the original Fibonacci chain into two sets each.

What is more, the images of the four types of point sets under the $\ast$-map are still uniformly distributed in the corresponding windows by [8, Theorem 5.3]. This implies that the FB coefficients, by the standard Weyl equidistribution argument, see [7, Lemma 9.4], are given by

$$A_\alpha(k) = \frac{1}{2\sqrt{5}} \hat{1}_{W_\alpha}(k^\ast).$$

Since we know that the Bombieri–Taylor property holds for primitive inflation systems, see [8, Theorem 3.23 and Remark 3.24], the pure point part of the diffraction of a weighted Dirac comb $\sum_\alpha u_\alpha \delta_{\Lambda_\alpha}$ is a sum of the form $\sum_{k \in \mathcal{L}^\ast} I(k) \delta_k$ with

$$I(k) = \left| \sum_{\alpha} u_\alpha A_\alpha(k) \right|^2. \quad (3.2)$$

As the original Fibonacci system is a factor of its twisted bar-swap extension, via identifying $a$ with $a'$ and $b$ with $b'$, it is clear that the dynamical spectrum of our bar-swap extension is of mixed type, which will be reflected for the generic choice of
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the weights $u_\alpha$ in the diffraction measure as well. Since the extension is (measure-theoretically) 2:1, as follows from ordinary Fibonacci being an almost everywhere 2:1 factor, we know that the continuous part of the spectrum must be of pure type [5], which turns out to be singular continuous in this case, by an application of the Lyapunov exponent criterion for the absence of absolutely continuous spectral components [6, 17]. The result can now be stated as follows.

**Theorem 3.2.** The twisted Fibonacci TDS defined by (3.1) has mixed spectrum of singular type. The pure point part of the diffraction measure is $\sum_{k \in L^{\infty}} I(k) \delta_k$, with the intensity function $I(k)$ from (3.2). The singular continuous part vanishes if $u_a = u_a$ and $u_b = u_b$.

Let us now turn to planar systems, which will permit further variations of geometric origin.

4. Intermezzo: A Planar Direct Product Tiling

Here, we start with the obvious in taking the direct product of two one-dimensional inflation systems to define one for the plane. It is clear that the spectrum of the resulting system will show the corresponding direct product structure.

For the case of two Fibonacci chains, one thus creates a simple inflation tiling of the plane with four prototiles, as shown in the left panel of Fig. 1. This tiling can be generated by the inflation rule

$$
0 \rightarrow 3 \quad 1 \rightarrow 3 2 \quad 2 \rightarrow 1 \quad 3 \rightarrow 3 2.
$$

(4.1)

Via iterating from a seed that consists of 4 big squares, which is legal, one obtains a sequence that converges towards a 2-cycle of infinite planar tilings, either of which

![Fig. 1. Patches (part of the upper right quadrant of fixed point tilings) obtained by six inflation steps from a single large square (3) by the inflation rule (4.1) (left) and by the modified rule (5.4) (center). The right panel shows the superposition of both, with the tiling from the modified rule in orange.](image-url)
can be used to define the hull \( Y_2 \) as an orbit closure under the translation action of \( \mathbb{R}^2 \). The two members of the 2-cycle are locally indistinguishable and globally agree on the positive quadrant.

The substitution matrix now reads
\[
M = \begin{pmatrix}
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 1 \\
0 & 1 & 0 & 1 \\
1 & 1 & 1 & 1
\end{pmatrix} = \begin{pmatrix}
0 & 1 \\
1 & 1
\end{pmatrix} \otimes \begin{pmatrix}
0 & 1 \\
1 & 1
\end{pmatrix}
\]
with PF eigenvalue \( \tau^2 \) and corresponding eigenvectors
\[
\langle u \rangle = \frac{\tau^2}{5} (1, \tau, \tau, \tau^2) \quad \text{and} \quad |v\rangle = (\tau^{-4}, \tau^{-3}, \tau^{-3}, \tau^{-2})^T,
\]
as above normalized such that \( \langle 1|v\rangle = \langle u|v\rangle = 1 \). One gets
\[
\lim_{n \to \infty} \tau^{-2n}M^n = |v\rangle\langle u| = P = P^2,
\]
where \( P \) is again a symmetric projector of rank 1.

Any tiling of the hull can be viewed as a Delone set by taking the lower left corners of the tiles as control (or marker) points. In the positive quadrant, the control point sets of any member of the above 2-cycle satisfy the self-similarity relations
\[
\begin{align*}
\Lambda_0 &= \tau \Lambda_3 + (\tau) \\
\Lambda_1 &= \tau \Lambda_2 + (\tau) \cup \tau \Lambda_3 + (\tau) \\
\Lambda_2 &= \tau \Lambda_1 + (\tau) \cup \tau \Lambda_3 + (\tau) \\
\Lambda_3 &= \tau \Lambda_0 \cup \tau \Lambda_1 \cup \tau \Lambda_2 \cup \tau \Lambda_3.
\end{align*}
\]
(4.3)
The corresponding displacement matrix is
\[
T = \begin{pmatrix}
\emptyset & \emptyset & \emptyset & \{(\tau)\} \\
\emptyset & \emptyset & \{(\tau)\} & \{(\tau)\} \\
\emptyset & \{(\tau)\} & \emptyset & \{(\tau)\} \\
\{(\tau)\} & \{(\tau)\} & \{(\tau)\} & \{(\tau)\}
\end{pmatrix},
\]
with which the relations (4.3) simply become \( A_i = \bigcup_j (\tau A_j + T_{ij}) \).

By applying the \( \star \)-map and taking closures, this turns into
\[
\begin{align*}
W_0 &= \sigma W_3 + (\tau) \\
W_1 &= \sigma W_2 + (\tau) \cup \sigma W_3 + (\tau) \\
W_2 &= \sigma W_1 + (\tau) \cup \sigma W_3 + (\tau) \\
W_3 &= \sigma W_0 \cup \sigma W_1 \cup \sigma W_2 \cup \sigma W_3,
\end{align*}
\]
(4.4)
where \( W_j = \overline{\Lambda_j} \). Due to taking closures, the unions need no longer be disjoint. Equation (4.4) defines a contractive IFS on \((\mathbb{K}\mathbb{R}^2)^4\), equipped with the Hausdorff distance.
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metric topology. It is easy to verify via an explicit computation that the unique solution — as expected — is given by

\[
W_0 = [-1, \tau - 2]^2, \quad W_1 = [\tau - 2, \tau - 1] \times [-1, \tau - 2],
\]

\[
W_3 = [\tau - 2, \tau - 1]^2, \quad W_2 = [-1, \tau - 2] \times [\tau - 2, \tau - 1].
\]

The \( W_j \) can now be interpreted as the windows (or rather the closure of the windows) of the description of the fixed points as particular projection sets, namely as regular model sets. For the direct product structure considered here, they are given as products of the corresponding windows for the two letters in the projection description of the Fibonacci chain; see the left panel of Fig. 4 for an illustration.

Consequently, the FB coefficients or amplitudes of the defining Delone sets (for either choice from the 2-cycle) have product form and are given by

\[
A_0(k) = A_{k_1}(k_1)A_{k_2}(k_2), \quad A_1(k) = A_{k_1}(k_1)A_{k_2}(k_2),
\]

\[
A_2(k) = A_{k_1}(k_1)A_{k_2}(k_2), \quad A_3(k) = A_{k_1}(k_1)A_{k_2}(k_2),
\]

in terms of the one-dimensional amplitudes from Eq. (2.1), with \( k = (k_1, k_2) \in \mathbb{R}^2 \).

The internal Fourier matrix is \( \mathcal{B}(y) = \delta_{\Sigma}(y) \), which explicitly reads

\[
\mathcal{B}(y) = \begin{pmatrix}
0 & 0 & 0 & e^{2\pi i \sigma (y_1 + y_2)} \\
0 & 0 & e^{2\pi i \sigma y_2} & e^{2\pi i \sigma y_1} \\
e^{2\pi i \sigma y_1} & 0 & e^{2\pi i \sigma y_1} & 1 \\
1 & 1 & 1 & 1
\end{pmatrix}
\]

This defines the internal cocycle via \( \mathcal{B}^{(n+1)}(y) = \mathcal{B}(y)\mathcal{B}^{(n)}(\sigma y) \) for \( n \in \mathbb{N} \), with \( \mathcal{B}^{(1)} = R \) and \( \mathcal{B}^{(0)} = M^n \). In complete analogy to the one-dimensional case,

\[
C(y) = \lim_{n \to \infty} |\sigma|^{-n} \mathcal{B}^{(n)}(y)
\]

exists, with \( C(y) = |c(y)|\langle u \rangle \) and \( |c(0)| = |v| \), so that \( C(0) = P \). For any element \( k \in L^\oplus \times L^\oplus \), where the latter is the Fourier module (and the dynamical spectrum) of our direct product system, the FB coefficients are related to \( C \) by

\[
A_c(k) = \frac{\tau}{5} c_i(k^*),
\]

while they vanish everywhere else. As a consequence, the amplitudes can be computed, to arbitrary precision, from an approximation of \( C(y) \) via the internal cocycle. To check that this results in the same expressions for the amplitudes as the direct formula from the simple rectangular windows is left to the interested reader. The result can be summarized as follows.

**Theorem 4.1.** The Fibonacci direct product TDS \( (\mathbb{Z}_2, \mathbb{R}^2) \), in its geometric realization as described above, has pure point spectrum, both in the diffraction and in the dynamical sense. The Fourier module is \( L^\oplus \times L^\oplus \) and agrees with the dynamical spectrum of \( (\mathbb{Z}_2, \mathbb{R}^2) \) in additive notation.
Fig. 2. (Color online) Illustration of the diffraction measure $\hat{\gamma}$ of the Fibonacci direct product system with weights $u_0 = u_1 = u_2 = u_3 = 1$. The individual Dirac measures of $\hat{\gamma}$ for $k \in [-5,5] \cap L^\mathbb{Z} \times L^\mathbb{Z}$ are represented by solid disks centered at the location of the peak, with an area that is proportional to the intensity. In later diffraction images, we shall only show the central part (blue square) with $k \in [-2,2]^2$ for the purpose of convenient exposition.

If we choose weights $u_0, \ldots, u_3$ for the four types of points, the diffraction measure is of the form $\hat{\gamma} = \sum_{k \in L^\mathbb{Z} \times L^\mathbb{Z}} I(k) \delta_k$ with intensity $I(k) = |\sum_{i=0}^{3} u_i A_i(k)|^2$. At this point, it is a natural task to investigate how the diffraction measure changes under variations of the direct product structure.

5. Third Variation: Rearranging the Direct Product

Motivated by the DPVs from [13, 14], we now modify the inflation rule by changing the image of the large square as follows:

\[
\begin{array}{ccc}
0 & \rightarrow & 3 \\
1 & \rightarrow & 3 \ 2 \\
2 & \rightarrow & 1 \\
3 & \rightarrow & 0 \ 1 \\
\end{array}
\]
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Then, the modified self-similarity relations in the positive quadrant read

\[ \Lambda'_0 = \tau \Lambda'_3 + (\frac{0}{1}), \]
\[ \Lambda'_1 = \tau \Lambda'_2 + (\frac{0}{1}) \cup \tau \Lambda'_3 + (\frac{1}{1}), \]
\[ \Lambda'_2 = \tau \Lambda'_1 + (\frac{0}{1}) \cup \tau \Lambda'_3 + (\frac{1}{1}), \]
\[ \Lambda'_3 = \tau \Lambda'_0 \cup \tau \Lambda'_1 \cup \tau \Lambda'_2 \cup \tau \Lambda'_3. \]

Here, the \( \star \)-map turns them into the IFS

\[ W'_0 = \sigma W'_3 + \left( \frac{0}{0} \right), \]
\[ W'_1 = \sigma W'_2 + \left( \frac{0}{0} \right) \cup \sigma W'_3 + \left( \frac{1}{1} \right), \]
\[ W'_2 = \sigma W'_1 + \left( \frac{0}{1} \right) \cup \sigma W'_3 + \left( \frac{1}{1} \right), \]
\[ W'_3 = \sigma W'_0 \cup \sigma W'_1 \cup \sigma W'_2 \cup \sigma W'_3. \] (5.2)

It turns out that the closed sets \( W'_i \) that satisfy this IFS (5.2) are given by \( W'_i = SW'_i \) for \( i \in \{0, 1, 2, 3\} \), where

\[ S = \begin{pmatrix} 1 & -1 \\ 0 & 1 \end{pmatrix}. \]

Indeed, inserting this into the IFS (5.2) reproduces the original square Fibonacci IFS [1,2], except for the equation for \( W_1 \) which becomes

\[ W_1 = \sigma W_2 + \left( \frac{\sigma}{\sigma} \right) \cup \sigma W_3 + \left( \frac{1+\sigma}{1+\sigma} \right) \]

with different shifts. However, the compact sets \( W_i \) of Eq. (4.5) also satisfy this equation, which, observing \( \sigma < 0 \), corresponds to arranging the rescaled images of \( W_2 \) and \( W_3 \) in the opposite order, as can be seen by comparing the left panel of Fig. 4 with the top left panel of Fig. 5.

This relation for the windows translates into a simple relation for the FB coefficients (or amplitudes). Indeed, for \( i \in \{0, 1, 2, 3\} \), one finds

\[ A'_i(k) = \Gamma_{W'_i}(-k^*) = A_i(S^Tk) \] (5.3)

where the second step follows from a simple change of variable calculation. As can be checked explicitly, \( S^T \) maps the Fourier module \( L^\sigma \times L^\sigma \) onto itself. As a consequence of this analysis, this DPV also leads to a regular model set and thus to a system with pure point spectrum, both in the diffraction and in the dynamical sense, with unchanged dynamical spectrum.
Let us now modify the inflation rule by changing the image of the large square as follows:

\[
\begin{align*}
0 & \rightarrow \begin{array}{c} 3 \\ 1 \end{array} \\
1 & \rightarrow \begin{array}{c} 3 \\ 2 \end{array} \\
2 & \rightarrow \begin{array}{c} 1 \\ 3 \end{array} \\
3 & \rightarrow \begin{array}{c} 2 \\ 0 \\ 1 \end{array}
\end{align*}
\]

(5.4)

Iterating this inflation rule produces the tiling shown in the central panel of Fig. 1. Again, the patch consisting of four large squares is legal (as can be seen in Fig. 1), and it produces a fixed point under the sixth power of the inflation rule (5.3). One can determine the corresponding window IFS in complete analogy to above, but now finds windows with fractal boundaries; see the top left panel of Fig. 7 for an illustration. In fact, these windows are Rauzy fractals \cite{19, 21}, for which one can show that their areas are well defined and agree with the areas of the windows from Eq. (4.5). Establishing this requires some explicit estimates of the covering regions on the basis of the contractive IFS, the details of which we omit here. Consequently, also this DPV results in a regular model set.

**Proposition 5.1.** The dynamical system defined by the DPV rule of Eq. (5.4) has pure point spectrum, both in the diffraction and the dynamical sense. In particular, the dynamical spectrum agrees with that of the Fibonacci direct product system from Theorem 4.1, while the eigenfunctions, and thus also the diffraction measures, generally differ.

It is a natural question how different the systems are which are produced by geometric variations of the Fibonacci direct product. To pursue this systematically, we now consider all possible rearrangements of the stone inflation of each tile type. There is nothing to rearrange in the inflation of a type-0 tile; there are two rearrangements each of the tiles of type 1 and 2, and 12 possibilities of the type-3 tile. These are shown in Fig. 3, along with the labeling scheme used.

For each DPV, one can derive the window IFS in the same way as explained above. For precisely four choices of the parameters, namely \((0, 0, 0)\), \((0, 1, 9)\), \((1, 0, 3)\) and \((1, 1, 6)\), one obtains the windows of Sec. 4 or a global translate thereof; see Fig. 4. Observe that the inflation rules \((0, 1, 9)\) and \((1, 0, 3)\) emerge from \((0, 0, 0)\) by a reflection in the horizontal and vertical axis, respectively, and \((1, 1, 6)\) by applying both reflections. Since the original tiling hull is reflection symmetric, these four
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Fig. 3. Labels for the possible decompositions of the prototiles of type 1 and 2 (top row), and for the 12 possible decompositions of the prototile of type 3 (bottom rows).

rules define the same hull. As a consequence of our convention to always choose the lower left corner as control point, which does not preserve the reflection symmetry, it turns out (after some calculations) that the resulting windows are related by global shifts. This in particular implies that these four DPVs share the same diffraction, namely the one illustrated in Fig. 2.

Beyond these, there are another 24 cases where the windows are parallelograms. They emerge from the original windows by shear transformations and shifts, as in the example (5.1) discussed previously. All vertices of the parallelograms are points in $\mathbb{Z}^2$ with simple coordinates. These 24 cases are illustrated in Fig. 5. The proof for each case consists in determining the window IFS followed by a verification that the corresponding set of quadrangles satisfies the IFS. We note that window systems with different slopes cannot produce projection point set that are MLD, as follows from an application of the general MLD criterion from [7, Remark 7.6]. The 24 window systems thus partition into 12 MLD pairs, which are related by double reflections of the inflation rules, such as

\[ \{(0,0,1),(1,1,8)\} \text{ or } \{(0,0,9),(1,1,3)\}. \]

Snapshots of the diffraction measures for the 12 cases with horizontal window boundaries are shown in Fig. 6. Let us make some brief comments on their structure, and that of the other 12 cases. Directions in the Fourier module are mapped to directions in internal space under the $\ast$-map, which is totally discontinuous. The directions of the ‘white streets’ (horizontal or vertical) are orthogonal to the vertical or horizontal edges of the windows. The second direction of the window boundaries shows up as a second direction in the intensity distributions, but in a less obvious way due to the complicated behavior of the $\ast$-map.

The remaining 20 DPVs lead to windows of Rauzy fractal type. Rauzy fractals are compact sets that are topologically regular and perfect. Moreover, they have positive measure and a boundary of fractal (or Hausdorff) dimension less than that of ambient space, in this case $d_H < 2$; see [21] for a summary of the general theory.
Fig. 4. (Color online) The four DPVs with the original windows of the square Fibonacci tiling, up to a global translation, with parameters as shown. The windows for the four types of control points are distinguished by color, namely red (0), yellow (1), green (2) and blue (3). The outer boxes mark the square $[-\tau, \tau]^2$, with the coordinate axes indicated as well. Although the fixed points used for the reconstruction of the windows are different, these four DPVs lead to the same hull and thus define the same dynamical system, namely $(\mathbb{Y}_2, \mathbb{R}^2)$ from Theorem 4.1.

Fig. 5. The 24 additional cases of DPVs with polygonal windows. The left (right) half contains all cases with horizontal (vertical) boundaries, grouped columnwise by slope. The windows in each column correspond to inflation rules related by reflections, with the top and the bottom pair each resulting in tilings that are MLD.

For the Fibonacci DPVs, they come in three topological types, which we will call ‘castle’, ‘cross’ and ‘island’ to capture their geometric appearance.

After the preprint of our manuscript became available, Bernd Sing [22] calculated the Hausdorff dimensions of the three types of fractals. They all are of the form

$$d_H = \frac{\log(\alpha)}{\log(\tau)},$$
Fig. 6. Diffraction measures of the uniform Dirac combs for the 12 DPVs of Fig. 5 with horizontal window boundaries, shown in the same order.
where \( \alpha \) derives from the induced boundary IFS. It is the largest real root of a fractal-specific integer polynomial, namely

\[
p(x) = \begin{cases} 
  x^3 - 4x^2 + 5x - 3 & \text{(castle)}, \\
  x^{12} - 2x^{11} - 2x^{10} + 2x^9 + 4x^8 - 3x^7 - 5x^6 + x^5 + 5x^4 + 2x^3 - 3x^2 - 1 & \text{(cross)}, \\
  x^5 - 2x^4 - x^3 + 2x^2 + x - 1 & \text{(island)}. 
\end{cases}
\]

The corresponding three dimensions are approximately given by 1.875, 1.756 and 1.561. It is clear from [7, Remark 7.6] that projection sets with windows of different Hausdorff dimension cannot be MLD, which distinguishes the three types from one another, and also from all cases with polytopal windows.

There are four DPVs with windows of type ‘castle’ (left column of Fig. 7). Two of them (the top ones) possess a reflection symmetry with respect to the diagonal, in the sense that the windows for the control points of the squares are symmetric, while the other two are interchanged. The remaining two DPV window systems form a 2-cycle under this reflection, with the corresponding exchange of the control points of the rectangular tiles. These relations between the DPVs can directly be extracted from the corresponding inflation rules as well.

The window systems of type ‘cross’ and ‘island’ are also shown in Fig. 7. There are eight in each case, whose interrelations under reflections can be studied on the level of the inflation rules. Since the windows encode the control points, which are mapped to new positions under reflections, such reflections result in more complicated rearrangements of windows and parts of windows. An orbit analysis of the variations under rotations and reflections, as well as the ensuing classification into MLD classes, are left to the interested reader.

By an inspection analogous to the one that led to Proposition 5.1 it is clear that all these examples lead to regular model sets, some of which have windows with fractal boundaries. Each individual case comes with its characteristic internal Fourier matrix, which gives rise to the matrix function \( C(y) = |c(y)| \langle u | = |v \rangle \) and \( \langle c(0) \rangle = |v \rangle \) are always the same, as is the Fourier module. Due to the identity \( A_i(k) = -\frac{1}{\tau} C_i(k^*) \), we can compute the FB amplitudes, and hence the diffraction, for all our examples via the internal cocycle. Due to the exponentially fast convergence of the cocycle product, the displayed results are free from numerical artefacts. Three examples are shown in Fig. 8.

**Theorem 5.1.** The 48 inflation TDSs that emerge from the above DPVs all have pure point dynamical spectrum, namely \( L^0 \times L^0 \). These systems are thus measure-theoretically isomorphic by the Halmos–von Neumann theorem. Each individual tiling, via the control points, leads to a Dirac comb with pure point diffraction measure. \( \square \)

It remains an interesting problem to understand the topological differences between the various DPV classes, which manifest themselves in different intensity.
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Fig. 7. The four Rauzy fractal windows of type ‘castle’ (left column), the eight windows of type ‘cross’ (columns 2 and 3) and of type ‘island’ (columns 4 and 5). As in Fig. 5, the windows in each column correspond to inflation rules that are related by reflections. This explains the visible relations in the ‘slopes’ of the windows, which are related to certain patterns in the diffraction images in Fig. 8.

Fig. 8. Diffraction measures for selected DPVs with fractal windows, (0, 0, 6) (‘castle’, left), (0, 0, 4) (‘cross’, center) and (0, 0, 7) (‘island’, right). While the diffraction image generally shows inversion symmetry only, the left image (‘castle’) displays an additional reflection symmetry in the diagonals. This is due to the choice of equal weights for the control points of the two rectangles.
distributions of the diffraction measures, or, equivalently, in different eigenfunctions for the (commuting) Koopman operators. In particular, while the 24 examples of Fig. 4 group into 12 different MLD classes, it is plausible that they all are topologically conjugate to one another, and to the Fibonacci direct product TDS. In contrast, it is clear that the Rauzy fractal windows correspond to new classes under topological conjugacy, the details of which remain to be analyzed.

The above analysis was illustrative, but is of exemplary type in the sense that it can be applied to any other Pisot substitution systems. In particular, while we chose planar examples for ease of presentability, the method works in higher dimensions as well. In view of the increasingly frequent appearance of Rauzy fractals as windows, the internal cocycle should prove to be a valuable tool to gain further insight. Its application is straightforward when the inflation factor is a unit, but becomes more delicate when it is not because the internal space is then no longer Euclidean; see [21] for the general framework required.

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