ABSTRACT
A Bohemian matrix family is a set of matrices all of whose entries are drawn from a fixed, usually discrete and hence bounded, subset of a field of characteristic zero. Originally these were integers—hence the name, from the acronym BOunded HEight Matrix of Integers (BOHEMI)—but other kinds of entries are also interesting. Some kinds of questions about Bohemian matrices can be answered by numerical computation, but sometimes exact computation is better. In this paper we explore some Bohemian families (symmetric, upper Hessenberg, or Toeplitz) computationally, and answer some open questions posed about the distributions of eigenvalue densities.

CCS CONCEPTS
- Computing methodologies → Hybrid symbolic-numeric methods; Linear algebra algorithms; Symbolic calculus algorithms.

KEYWORDS
Bohemian matrix, height, upper Hessenberg, Toeplitz, symmetric

1 INTRODUCTION
A Bohemian matrix family is a set of matrices all of whose entries are drawn from a fixed finite population, usually integers, algebraic integers, or Gaussian integers. The name “Bohemian” was invented in 2015 at the Fields Institute Thematic Year in Symbolic Computation; the mnemonic is useful because it highlights searching for commonality among features of matrices with discrete populations. Our original interest was for software testing, and as a testing ground for optimization over (in search of improved computational bounds for certain quantities, such as the growth factor in Gaussian elimination with complete pivoting, or the departure from normality). Bohemian matrices are a specialization in the sense of Pólya, and have led now to several workshops, at Manchester in 2018, at ICIAM in 2019, and at SIAM in 2021. There have been several publications since, including [13], [21], [20], [12], and the very interesting [3] which explores a connection to the asymptotic spectral theory of Toeplitz matrices [35], which is very much alive today: see e.g. [1, 7, 8, 22] and [6].

The study of matrices with rational integer entries is very old, and the literature too vast to survey coherently here. We instead point to the early survey by Olga Taussky–Todd [39] as an entry point. We are also going to be working with Gaussian integer and algebraic integer entries; see for instance [10] for work on generalized Hadamard matrices where the entries are roots of unity.

for random matrices where the entries are drawn from discrete distributions is also very advanced; see [37, 38] for instance. Those papers established that dense square matrices of dimension $m$ whose entries are drawn from a discrete population,
We will also explain some other interesting features that arise in
sections of eigenvalues of Bohemian matrices). For instance, in [17] we find
\[ P \]
these structures place on the spectra. In particular, we give a new
paper, and prove that they will
fill out to disk shapes as \( m \to \infty \). See Figure 2. We will explain some of these shapes in this
paper, and prove that they will \textbf{not} fill out to disk shapes as \( m \to \infty \). We will also explain some other interesting features that arise in
certain Bohemian families, including upper Hessenberg Toeplitz
Bohemians.

There is a significant connection to number theoretic works, as well. Kurt Mahler [31] was interested in the distribution of zereos of polynomials with given length (the one-norm of the vector of coefficients) and height (the infinity-norm of the vector of coefficients). This is connected with the Littlewood conjecture for polynomials [29] (How large on the unit circle must a polynomial with \(-1,1\) coefficients be?). The numerical visualization of zeros of polynomials with coefficients 0 or 1 was apparently first done in [33], who proved that the limiting set was connected; later work explained the "holes" [5] and visualizations by Peter Borwein and Loki Jörgenson made several other questions clearer [4]. See also the web pages of John Carlos Baez and of Dan Christensen. Their article, The Beauty of Roots, published on Baez’ website at the previous link, explains quite a few of the visible structures. Then we will see a connection to Kate Stange’s work on Schmidt Tessellations, https://math.katestange.net/illustration/schmidt-arrangements/. See also [24] and [19] who connect Galois theory and visualization of roots of polynomials (and therefore, although they do not point this out, of eigenvalues of Bohemian matrices).

2 ORGANIZATION OF THE PAPER
In section 3 we mention a few research questions about Bohemian matrices that may be interesting to the computer algebra community. In section 4 we discuss specific matrix structures and give our main theorems, which describe and explain the constraints that these structures place on the spectra. In particular, we give a new (and surprising) theorem about eigenvalues of upper Hessenberg Toeplitz matrices which gives an essentially complete explanation of the “fractal” edges seen in some of the figures. This is based on the well-known asymptotic spectral theory of Toeplitz matrices, but extended to the case where we have an uncountable number of such matrices in the limit as the dimension goes to infinity. This theorem extends a result of Schmidt and Spitzer, which is concerned with Toeplitz matrices whose “symbol” is a Laurent polynomial and with certain semi-algebraic curves that arise from that Laurent polynomial, to matrices whose symbol is a Laurent series.

Together these theorems explain the appearance of some of these figures. We also explain some of the “algebraic number starscape” appearance [24] and connect to Schmidt tesselations [36] by making an approximate computation of eigenvalues, and displaying the results in Figure 5.

3 SOME QUESTIONS OF INTEREST
Every polynomial written in the monomial basis can be embedded as a Frobenius companion matrix into a matrix of the same height (the height of a matrix \( A \), as opposed to a polynomial, is the infinity norm of the matrix reshaped into a vector). Therefore every question about roots of polynomials of bounded height translates directly into a question about eigenvalues of Bohemian matrices. It will become clear as we go that this is one-way, that is, there are questions of Bohemian matrices that do not translate into questions about bounded height polynomials.

One question is “which matrices in the family have the largest characteristic height?” The characteristic height is the height of the characteristic polynomial; as previously noted, the characteristic height might be exponentially larger than the matrix height. This is so for certain upper Hessenberg Toeplitz matrices [13], where a lower bound containing a Fibonacci number is given for the maximum characteristic height in the family studied in that paper.

Typically, one asks these questions in an asymptotic form; one wants answers valid in the limit as the dimension \( m \) goes to infinity. Examples of this include work by Tao and Vu, who show that for general unstructured matrices the distribution of eigenvalues divided by \( \sqrt{m} \) is asymptotically uniform on the unit disk [37, 38]. This is not true for structured matrices; see e.g. [16, 17] where skew-symmetric tridiagonal matrices (independently of dimension, so no scaling is needed) are seen to be confined to a diamond shape. We explain that mystery in this paper, using a century-old theorem, which deserves to be better-known.

4 THE EFFECT OF MATRIX STRUCTURE
The first Bohemian results were on real symmetric matrices or Hermitian matrices [41]. We look at other structures here, in order to get another view. We begin with complex symmetric matrices.

4.1 Complex Symmetric Matrices
A complex symmetric matrix \( A \) satisfies \( A^T = A \), where \( T \) is the real transpose operation. These occur, for instance in Bézout matrices for polynomials with complex coefficients. Unlike Hermitian matrices, the eigenvalues of complex symmetric matrices need not be real. Indeed, any matrix may be brought by similarity transformation to a complex symmetric matrix [28, Thm 4.4.9]. In many cases this can
be done by unitary similarity; see for instance, the characterizations of when this can be done, in [30].

Here let us examine a specific complex symmetric family, with population −1 ± i where i = (0, 1) is the square root of −1. At dimension m, such a matrix has m(m + 1)/2 free entries, each of which can be either of −1 ± i. This gives 2^{m(m+1)/2} such matrices; this growth is (much) faster than exponential. Still, examining eigenvalues of small dimension examples can tell us much. If we take m = 6, then the number of such matrices is only 2^{21}, slightly more than 2 million. The eigenvalues of all these matrices can be computed in a reasonable time, and plotted. As depicted in Figure 3, they seem confined to a strip in the left-half plane.

We now prove that this will always be true at any dimension.

**Theorem 4.1.** If the symmetric matrix A has dimension m, entries drawn from −1 ± i, and eigenvalue λ, then −m ≤ ℜ(λ) ≤ 0 and −m ≤ ℑ(λ) ≤ m.

**Proof.** Write A = −E + iM where E = ee^T is the rank-one matrix that has all 1s, and M is symmetric and has entries only ±1. We use the following theorem: [Bendixon–Bromwich–Hirsch] [27, Fact 5, p. 16-2] (original references [2, 9, 26]) Write A = H + iS where H = (A + A^T)/2 and S = (A − A^T)/(2i). Both H and S are Hermitian matrices and therefore their eigenvalues are real. Denote the eigenvalues of H by μ_1 ≥ μ_2 ≥ ⋯ ≥ μ_m and the eigenvalues of S by v_1 ≥ v_2 ≥ ⋯ ≥ v_m. Then all eigenvalues λ of A lie in the box μ_m ≤ ℜ(λ) ≤ μ_1 and v_m ≤ ℑ(λ) ≤ v_1. This theorem can be proved in several ways; see its 1951 rediscovery by Kippenhahn as translated by [43], for instance, where a particularly elegant proof using the numerical range Φ(A, x):= x^*Ax is given.

For our Bohemian matrix A = −E + iM, (A + A^T)/2 = −E, while (A − A^T)/(2i) = M. A short computation shows that the eigenvalues of −E are −m and 0 with multiplicity m − 1, and the Gerschgorin disk theorem shows that the eigenvalues of M lie in the union of circles centred at 1 of radius m − 1 and centred at −1 of radius m − 1. This establishes our theorem.

**Remark 1.** We could have stated and proved that theorem with greater generality. That is, the population could equally well have been a ± bi for real numbers a and b and the conclusions would have been the same, apart from scaling. For simplicity of exposition, we used only this specific example.

We now use this method to explain why skew-symmetric tridiagonal matrices with population 1 and i (the population considered in [17] and [16]) are confined to a diamond shape.

### 4.2 Squares, Diamonds, and other shapes

**Theorem 4.2.** Let A be a square skew-symmetric matrix of dimension m and population −1 ± i. Then its eigenvalues λ satisfy −2 ≤ ℜ(λ) ≤ 2 and −2 ≤ ℑ(λ) ≤ 2, and are thus confined to a square.

**Proof.** A matrix A from this family can be written as A = S + iT where the superdiagonal of S is −1 and the superdiagonal of T is ±1. Both are skew-symmetric: ST = −S and T^T = −T. We have (A + A^H)/2 = iT and (A − A^H)/(2i) = −S. Application of the Gerschgorin circle theorem to each of these shows that the eigenvalues of either matrix are confined to the interval −2 ≤ μ ≤ 2. By the theorem of Bendixon–Bromwich–Hirsch cited earlier, the eigenvalues of A are confined to the square −2 ≤ ℜ(λ) ≤ 2, −2 ≤ ℑ(λ) ≤ 2. \□

**Remark 2.** Skew-symmetric tridiagonal matrices with population 1 and i are confined to a diamond |ℜ(λ)|+|ℑ(λ)|≤ √2. To see this, multiply the matrix by −1 + i, which rotates its eigenvalues by π/4 and stretches them by √2; but now the matrix population is −1 ± i and it’s still skew-symmetric, and hence confined to the square as described above. Rotate the square back by π/4 and shrink by √2, and the result follows.

We have therefore explained the non-round shape of the eigenvalue distribution of these matrices.

### 4.3 Upper Hessenberg Matrices

An upper Hessenberg matrix is a matrix of the form

\[
\begin{bmatrix}
h_{1,1} & h_{1,2} & h_{1,3} & \cdots & h_{1,m} \\
h_{2,1} & h_{2,2} & \cdots & \cdots \\
0 & h_{3,2} & h_{3,3} & \cdots & \cdots \\
\vdots & \vdots & \ddots & \ddots & \ddots \\
0 & \cdots & 0 & u_{m,m-1} & u_{m,m}
\end{bmatrix}
\] 4.1

That is, it is zero below the first subdiagonal. Any entry of the first subdiagonal is zero, then the matrix is said to be reducible, because the matrix then separates into blocks containing distinct eigenvalues. Here we restrict our attention to irreducible matrices and indeed we specify that all the subdiagonal entries \(h_{i+1,i} = -1\) if the subdiagonal entries all have \(|h_{i+1,i}| = 1\) we say that the matrix is unit upper Hessenberg. If all the diagonal entries are zero, we say that it is Zero Diagonal.

Many populations have zero as their mean value (e.g. \{−1, 1\} or indeed roots of unity; or \{−1, 0, 1\}). In that case, the eigenvalues are typically symmetric about zero and a simplified picture is obtained simply by setting all the diagonal entries to zero, in which case the Gerschgorin circles are all centred at 0. Sometimes we will have...
4.4 Rayleigh Quotients

Recall the Rayleigh Quotient:

$$r = \frac{y^T Ax}{y^T y}.$$  (4.2)

If $x$ is an approximate eigenvector, and $y^T$ an approximate left eigenvector, then this quotient is a least-squares approximation to an eigenvalue of $A$. If we replace $A$ by $A^{-1}$ above, then this is an approximation to an eigenvalue of $A^{-1}$, and typically the largest one; this of course is the reciprocal of the smallest eigenvalue of $A$.

We will consider this not as an eigenvalue approximation, but as a process in its own right, and plot the results of a single iteration of this on a Bohemian family, with both $y$ and $x$ taken to be the first elementary vectors. Thus the result is the top left corner of the inverse of our Bohemian matrix. See Figure 5. This can also be computed by the recurrence relation (4.6), as the ratio of two determinants, from Cramer’s rule:

$$r = \frac{Q_m(0; t_1, t_2, \ldots, t_{m-1})}{Q_{m-1}(0; t_1, t_2, \ldots, t_{m-2})}.$$  (4.3)

Perhaps surprisingly to a numerical analyst, this offers an effective way to perform this computation when the population consists of small Gaussian integers, which can be represented as complex “flints” and are not subject to rounding error when ring arithmetic is carried out in floats. In this case the only division occurs at the end, and so rounding error is trivial. Even with roots of unity, the rounding errors are generally not of serious consequence.

4.5 Unit upper Hessenberg and Toeplitz zero diagonal matrices

We will use the following Theorem repeatedly, to ensure that we see all the eigenvalues of the family in the window of the plot.

**Theorem 4.3.** Suppose that every entry of a unit upper Hessenberg zero diagonal matrix $H$ has magnitude at most $B$: that is, $|h_{i,j}| \leq B$. Then every eigenvalue $\lambda$ of $H$ is bounded independently of dimension by

$$|\lambda| \leq 1 + 2\sqrt{B}.$$  (4.4)

**Proof.** The proof uses an idea already present in [35]: namely, one chooses a diagonal matrix $D = \text{diag}(1, r, r^2, \ldots, r^{m-1})$ with a free parameter $r > 1$ and considers the similar matrix $DHD^{-1}$, which therefore has the same eigenvalues as $H$. Suppose, without loss of generality, that the subdiagonal entries of the zero diagonal unit upper Hessenberg $H$ are all $-1$. Then

$$DHD^{-1} = \begin{bmatrix} 0 & h_{1,2}/r & h_{1,3}/r^2 & \cdots & h_{1,m}/r^{m-1} \\ -r & 0 & h_{2,3}/r & \cdots & \vdots \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & \cdots & 0 & -r & 0 \end{bmatrix}.$$  (4.5)

The Gershgorin disk for the first row has radius at most $B/(r-1)$ by comparison with a geometric series; the second and all subsequent rows have the bound $r + B/(r-1)$ for the radius which is larger because $r > 1$. To minimize this bound, we write it as $1 + r - 1 + B/(r-1)$ and use the AGM inequality to say that this is minimized.
Remark 3. This is the only Gerschgorin-like theorem that we are aware of that gives a bound for eigenvalues which is independent of the dimension and depends on the square root of the bound for the entries in the matrix instead of the more usual linear power of the bound. Of course, if one multiplies a matrix $A$ by a constant factor, then the eigenvalues must also be multiplied by that factor; but we cannot perform such a multiplication here and remain in the class of unit upper Hessenberg matrices.

A Toeplitz matrix $T$ has constant elements on every diagonal, that is, $t_{i,j} = t_{0,j-i}$. The authors of [13] found that the Toeplitz subset of unit upper Hessenberg matrices maximized the characteristic height, and so decided to study that subset directly; it contains only exponentially many elements ($#p^{m-1}$, rather than $#p^{O(m^2)}$) and has several other interesting features. For large dimension, the spectral theory connects to the well-known asymptotic spectral theory for Toeplitz matrices.

Remark 4. “Well-known” is not the same as “everyone knows”. The major results of this area include the surprising fact that eigenvalues of finite-dimensional Toeplitz matrices do not approach the eigenvalues of the infinite-dimensional Toeplitz operator, although the pseudospectra do [7, 8, 15, 18, 42]. We shall not be concerned with pseudospectra in this paper, although they play a role for computational purposes.

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The keys to understanding this are the spectral theory of Toeplitz matrices, the improved Gerschgorin bound of Theorem 4.3, and a recurrence for the characteristic polynomials. Denote the characteristic polynomial of a unit upper Hessenberg zero diagonal matrix by $Q$: then we have

$$Q_{n+1}(z; t_1, t_2, \ldots, t_n) = zQ_n(z; t_1, t_2, \ldots, t_{n-1}) - \sum_{k=1}^{n} (-1)^k t_k Q_{n-k}(z; t_1, t_2, \ldots, t_{n-k-1}).$$

There is a somewhat more complicated recurrence relation for a general upper Hessenberg matrix; see [13]. Proofs can be found in many places, for instance [11]. The final term is $\pm t_n Q_0(z)$ and $Q_0(z) = 1$.

Using Theorem 4.3 with $r = 2$ (this is also used in [3]) we find the Toeplitz symbol to be

$$f(z) = \sum_{v=-q}^{h} a_v z^v.$$

where $q > 0$, $h > 0$ and $a_{-q} a_h \neq 0$, and given $\lambda \in \mathbb{C}$, define the polynomial

$$Q(\lambda; z) = z^q (f(z) - \lambda).$$

Denote the moduli of its $q + h$ zeros counted according to multiplicity by $a_j$ for $1 \leq j \leq q + h$. Assume that they have been ordered so that $a_1 \leq a_2 \leq \cdots \leq a_{q+h}$. Then $\lambda \in \Lambda$, that is the set of SS points, if and only if the $q$th largest and $(q + 1)$st largest roots have the

Figure 6: Density plot of eigenvalues of all 1,048,576 upper Hessenberg Toeplitz matrices of dimension 11 with zero diagonal, $-1$ subdiagonal, and population $\pm 1, \pm i$ (four roots of unity) otherwise. Brighter colours correspond to higher density.

Figure 7: Density plot of eigenvalues of all 262,144 upper Hessenberg Toeplitz matrices of dimension 10 with zero diagonal, $-1$ subdiagonal, and population $\pm 1 \pm i$ (four corners of a square) otherwise. Brighter colours correspond to higher density.

At the edges of Figures 6 and 7 we see clear indication of fractal gasket-like structures. When the population is third roots of unity, we see Sierpinski gaskets; when the population only has two elements, we see pairs, and pairs of pairs, recursively; with five-element populations we see recursive pentagonal structures. The phenomenon seems universal for upper Hessenberg Toeplitz matrices. We conjectured that there must be a recursive construction underlying this, and we now know this to be true.
same magnitude: \( a_q = a_{q+1} \). Recall that \( q \) is fixed by the Laurent polynomial.

Proof. See [35]. One key piece is to use Rouche’s theorem and a contour integral for a winding number; the polynomial nature of the symbol is essential. The behaviour of the nonpolynomial case is usually quite different, and connect with pseudospectra. The proofs in that paper also typically assume that eigenvalues are simple, which is generically true. For us, multiple eigenvalues have nonzero but typically exponentially small probability. Extensions to this theorem such as in [22] use more sophisticated ideas. \( \square \)

What we observed experimentally, as demonstrated in Figure 8, is that the SS curves themselves seem to converge rapidly (basically already for dimension \( n = m \)) as we add new sequence elements \( t_k \). This is in spite of the known sensitivity of eigenvalues of Toepz matrices to perturbations; indeed the sensitivity is exponential in the dimension of the matrix. Why, then, do we see convergence, in this case?

The following sequence of lemmas explain how this can be true.

**Lemma 1.** Suppose a fixed infinite sequence \( t_k \in \mathbb{P} \) is given, where each \( |t_k| \leq B \). Take \( \rho \in (0,1) \). The truncated Toepz symbols \( a_m(z) = -1/z + \sum_{k=1}^{m-1} t_k z^k \) converge in \( 0 < |z| \leq \rho < 1 \) to a meromorphic function \( a(z) \), indeed analytic in the punctured disk \( 0 < |z| \leq \rho < 1 \).

Proof. Immediate, by using the same diagonal scaling used in the proof of Theorem 4.3. \( \square \)

**Lemma 2.** The scaled symbols \( a_m(z/r) = -r/z + \sum_{k=1}^{m-1} t_k / r^k z^k \) converge to a function analytic in the punctured disk \( 0 < |z| \leq \rho < r \), where now \( \rho \) can be taken to be larger than 1 by taking \( r > 1 \). Moreover, the SS curves of all the unscaled symbols \( a_m(z) \) are contained in the images \( a_m(z^i)/r \) of the unit circle, which are closed curves contained in a finite subset of the complex plane. Therefore the SS curves are also contained in the intersection of these images over all \( r > 1 \).

Proof. Almost immediate, by using the same diagonal scaling used in the proof of Theorem 4.3. \( \square \)

**Remark 5.** It is this scaling using \( r > 1 \) which allows us to use symbols which are not in \( L^\infty \) when \( r = 1 \): the eigenvalues and curves which the scaled and therefore \( L^\infty \) symbols enclose are precisely the same eigenvalues and curves as the unscaled version. Our use of this scaling requires the matrix to have only finitely many subdiagonals, such as being upper Hessenberg.

**Theorem 4.5.** The SS curves for the unscaled \( a_m(z) \) converge in the Hausdorff metric, in the limit as \( m \to \infty \), to a set \( \Lambda \) of piecewise analytic arcs inside the image \( a(e^{i\theta})/r \) for any \( r > 1 \).

Proof. The Laurent polynomial symbols \( a_m(z) \) obtained by truncation to degree \( m - 1 \) converge uniformly to an analytic function \( a(z) \) as \( m \to \infty \) in \( 0 < |z| \leq \rho < 1 \), by Theorem 2.7a in [25, Vol I]. By Hurwitz’ theorem [40] for fixed \( \theta \neq 0 \) the zeros of the sequence \( a_m(z) - a_n(z^{i\theta}) \) also converge to (possibly multiple) zero of \( a(z) - a(z^{i\theta}) \), for any fixed \( \theta \), and every zero of \( a(z) - a(z^{i\theta}) \) has the appropriate number of zeros of the sequence converge to it. If these two equal-magnitude roots, which are distinct because \( \theta \neq 0 \) and both in \( 0 < |z| \leq \rho < 1 \), are the smallest (which are what we care about, because \( q = 1 \)), then \( \lambda = a(z) = a(z^{i\theta}) \in \Lambda \), the SS curve. \( \square \)

**Remark 6.** This theorem partially explains why eigenvalues of the \( m \)-dimensional Toepz matrices with symbol \( a_m(z) \) converge to \( \Lambda \) as \( m \to \infty \). The symbols \( a_m(z) \) converge to \( a(z) \), and the number of roots of \( a(z) - a(z^{i\theta}) \) in any punctured disk \( 0 < |z| \leq \rho < 1 \) is finite by the regularity of \( a(z) \); therefore, there exists \( m_0 \) so that the number of roots of \( a_m(z) - a_n(z^{i\theta}) \) if \( m \geq m_0 \) will be at least 1 because the finite SS curve (with all \( t_k = 0 \) if \( k \geq m_0 \)) is not empty; call the smallest magnitude root \( z_m^* \) and the corresponding limiting root \( z_m^\infty \). Since, by compactness, the roots converge uniformly as \( m \to \infty \), \( \lambda^* = a(z_m^\infty) \) is close to \( \lambda_m^* = a_m(z_m^* \). Therefore, the eigenvalues of any Toepz family where we truncate to a Laurent polynomial of degree \( n > m \) will be close to the same curve. Yet this is only a partial explanation: above, we remarked that the eigenvalues are close to the SS curves already for dimension \( n = m \), when the SS theorem only guarantees that as \( n \to \infty \) the eigenvalues will cluster around the SS curves. It is absolutely critical that these perturbations occur in the top right corner of the matrix; perturbations in the bottom left corner will have drastic effects on the eigenvalues, and the resulting pictures are then explainable by the theory of pseudospectra.

### 4.6 Explanation of the Fractal Appearance

Suppose for instance that the population \( P \) of a Bohemian upper Hessenberg zero diagonal family has three distinct elements. Then

\[
Q_{n+1}(z) = F_n(z) + t_n
\]

where \( F_n(z) = z Q_n(z) - \sum_{k=1}^{n-1} (-1)^k t_k Q_{n-k} \) is a fixed polynomial depending only on previous \( t_k \). This final term \( t_n \) perturbs that polynomial in one of (in this case) three ways. Now use a homotopy argument: Replacing \( t_n \) by \( s \) where \( 0 \leq s \leq 1 \), we see the roots of \( Q_{n+1} \) arising by paths emanating in three directions from the roots of \( F_n(z) \). That is, for each root of \( F_n(z) \), three nearby roots of different \( Q_{n+1}(z) \) arise. The roots of \( F_n(z) \) are also near the zeros of the symbol. This explains the fractal structure.

This recursive construction is not a linear one: the structures resembling Sierpinski gaskets seen in the close-up in Figure 9 are clearly not rigid triangles, but rather have been distorted into curved shapes. Nonetheless we believe the above explanation is one way of understanding why this structure arises.

### 5 ON VISUALIZATION

Most of the figures in this present paper use only the simplest techniques of visualization: Figures 1 and 2 show colourized density plots of eigenvalues in the complex plane, about which more in a moment. Figure 3 is a simple plot. Figure 9 is a greyscale density plot on an 800 by 800 grid. Figures 6 and 7 are colourized density plots, where the colouring scheme was chosen by using a cumulative frequency count in order to attempt to equalize the apparent density of eigenvalues using colour; this verges on true computer imaging techniques but is actually very crude. The technique has some value because it is relatively faithful to the underlying mathematics: brighter colours correspond to higher eigenvalue density, and when
The SS curves for Toeplitz matrices with symbol $g$ is striking. Figure 8: The SS curves for Toeplitz matrices with symbol $g$ is striking. Figure 9: A close-up (window $-2.5 \leq \Re(\lambda) \leq -1.5, 0 \leq \Im(\lambda) \leq 1$) of an $800$ by $800$ density plot of the eigenvalues of all $531,411$ upper Hessenberg zero diagonal matrices with population cube roots of unity. The resemblance to a Sierpinski gasket is striking.

The appearance of Figure 5, however, depends on some rather more professional techniques, as described in [34]. The basic idea is to estimate spatial derivative information (using TensorFlow Gradient) and use that to enhance the figure, making the density visible even with relatively sparse data (for this figure, only $500,000$ matrices were used, and the computational cost was substantially lower than for the other figures). The technique is called “anti-aliased point rendering.” The picture remains faithful to the underlying mathematics, however.

Figure 10 also uses this enhancement, this time because without it some features of the eigenvalues (relative increase in density near the edge $\Re(\lambda) = 0$, for instance) are not so easy to see.

6 CONCLUDING REMARKS

The notion of a Bohemian matrix seems to be a remarkably productive one, with substantial connections to very active areas of research, including visualizations in number theory, random matrices in physics, numerical analysis, and computer algebra.

Many combinatorial questions about Bohemians, such as “how many different characteristic polynomials are there” for a given Bohemian family (say unit upper Hessenberg with population $(-1,0,1)$ for concreteness), can be addressed computationally, but floating-point error is an issue. One is forced to look at polynomials (and thus computer algebra, however implemented) because of the multiplicity problem: in those circumstances, numerical computation of eigenvalues is ill-conditioned and one cannot really count things by “clustering” nearby eigenvalues. One is often tempted, when thinking of random matrices, to say that “multiple eigenvalues never happen” but of course this is not true, although typically exponentially unlikely. Supplying constraints (either on the population or the matrix structure) significantly enhances the probability that multiplicity will be encountered.

One topic some of us have looked at briefly is that of stable matrices. Which Bohemian matrices have all their eigenvalues strictly in the left half-plane? For those matrices $A$, and those matrices only, the solutions to the linear differential equation $\dot{y} = Ay$ will ultimately decay to zero. If the dimensions are large, then one may have to consider pseudospectra (and thus matrix non-normality) as well.

It can be unsatisfactory to compute the eigenvalues of a matrix $A$ and check to see if they are all in the left half plane; rounding errors may drift some of them into the right half plane. Computation of the characteristic polynomial, and subsequent use of the Routh–Hurwitz criterion, seems in order. One would like to take advantage of the compression seen for several families: rather than computing eigenvalues of several million matrices, instead compute the roots of the (equivalent) several thousand characteristic polynomials. Better yet, apply the Routh–Hurwitz criterion, which is a rational criterion, to make the decision in an arena uncontaminated by rounding errors.

As an example, consider the symmetric matrices with population $-1 \pm i$ of dimension $m = 6$. We already know from Theorem 4.1...
we identified 1328 of these polynomials, all of whose roots were

The plot is on −L − 1 ≤ ℜ(λ) < L − 1, −L ≤ ℑ(λ) ≤ L, where

that all eigenvalues lie in ℜ(λ) ≤ 0. But are there any of the 4,970
characteristic polynomials of these 2^{21} matrices which have all of
their roots strictly in the left half plane? Yes. By applying Maple’s
Hurwitz tool to the characteristic polynomials (which were actually
computed using Python and exported in a JSON container to Maple)
we identified 1328 of these polynomials, all of whose roots were
strictly in ℜ(λ) < 0. Indeed, the maximum real part was approximately −1.03 · 10^{-5}. Corresponding to these 1328 polynomials were
966, 240 matrices, or about 46% of the total.

For upper Hessenberg matrices with population (−1, −1 ± i) and
dimension m = 4, out of 1, 594, 323 matrices we find 365, 307 distinct
characteristic polynomials. Of these, only 14, 604 (associated with
66, 782 matrices, about 4.2% of the total) have all their roots strictly
in the left half plane. The maximum real part is about −7.1 · 10^{-5}.
See Figure 10. We enhanced the figure to show more clearly the
increase in density near ℜ(λ) = 0. For comparison, we plot the
eigenvalues of the whole family in Figure 11. One sees immediately
that the majority of matrices in this collection have eigenvalues in
the right half-plane.

One of the referees suggested that we compare our results
on skew-symmetric tridiagonal matrices with those of [14], which
contains similar pictures. Indeed, one of their dimension 15 pictures
(their Figure 3, top right, p. 762) clearly shows rounding errors from
nilpotent matrices, as explained for the skew-symmetric context in
[16]. The authors of [14] do not appear to have noticed that the
central rose in that figure is due to rounding errors; to be sure, they
only occur at odd dimension and in particular when the dimension is
one less than a power of two, so they are easy to overlook (and
are not central to the subject of their paper anyway).

The paper [14] is described in Mathematical Reviews as “a
significant paper”, and now that we are aware of it, we agree. The
paper studies infinite tridiagonal matrices with entries drawn from
±1 at random, and some of its results clearly transfer over to our
case. In particular, they also prove that the eigenvalues must lie
in the diamond shape. They do so by appealing to a known result
about numerical range, proved in 1951 by Kippenhahn; a translation
is available in [43]. Very interestingly, these papers support our
contention that the Bendixon–Bromwitch–Hirsch theorem should
be better known, because the result of Kippenhahn that is used is
exactly this theorem, which Kippenhahn rediscovered (apparently
independently). Moreover, none of these papers appear to know that
this result is from the first decade of the 20th century, not the middle.
To be fair, Kippenhahn then generalized the result substantially
(after rediscovering it), and gave more tools than simple boxes to
enclose eigenvalues. Indeed, the algebraic tools he invented are
now called Kippenhahn polynomials, and we are very interested to
see if they can be used in a Bohemian context.

The paper [23] cites [14] and proves that their conjecture about
the asymptotic density of the general problem they study is correct.
This implies (among other things) that the spectra of all such
matrices is dense on a disk, as in the Tao and Vu result for general
matrices. It is only the peculiar special population cases studied here
and in [14] which converge instead to diamond-shaped subsets.

Finally, another of the referees asks if there are unsolved con-
jectures that arise from the pictures of this paper. The answer is
yes, certainly. Perhaps the most “itching” question has to do with
the visible spirals in figure 11. We suspect that the spirals have
something to do with the particular algebraic numbers that occur
as eigenvalues of this family, along the lines of [36] or [24]. But it’s
not so simple, and while other instances of spirals are known (see
e.g. the January image of the Bohemian Matrix 2022 calendar), they
are rare.

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Figure 12: An example SS curve, together with the eigenvalues of the smallest matrix in the Toeplitz family which the Laurent polynomial symbol \((A.11)\) applies. The closed curve is the graph of \(a(\, e^{i\phi} / r)\) for \(r = 1.75\).

### A MAPLE CODE

The Maple code to implement our version of the algorithm of [6] can be found in the Maple workbook at https://github.com/rcorless/Bohemian-Matrix-Geometry. The algorithm is laid out in Algorithm 1. As an example, we chose the vector \(t = [1, -1, 1, 0, 1]\), so \(m = 6\). This means that the symbol is the Laurent polynomial

\[
a(z) = -\frac{1}{z} + \sum_{k=1}^{m-1} t_k z^k.
\]  

(A.11)

For Figure 12 we chose 101 values of \(\phi\) equally-spaced on \([-\pi, \pi]\). We chose the scale factor \(\rho = 1.75\) because it gives a reasonably tight bound on the SS curves when we draw the image \(a(\, e^{i\phi} / r)\) of the unit circle under the map defined by the symbol. We also plotted the eigenvalues of the dimension \(m\) matrix with that population—this is the smallest matrix in the family that this symbol and SS curve apply to. The visible agreement of eigenvalues and SS curve is satisfactory.

**Algorithm 1** Schmidt–Spitzer, specialized to unit upper Hessenberg zero-diagonal case

**Require:** Scale factor \(\rho > 1\). Vector \(t\) of Toeplitz matrix entries, of length \(m - 1, t_k \in \mathbb{C}\).

1. Construct the scaled Laurent polynomial \(a(z) = -\rho/z + \sum_{k=1}^{m-1} t_k z^k\).
2. Choose a vector of \(\phi\) values in \([-\pi, \pi]\). More vector entries mean a finer resolution of the SS curves. We ignore the case \(\phi = 0\) which requires special handling but only adds isolated points.
3. **for** \(\phi_k \in \phi\) **do**
4. Solve the polynomial equation \(za(z) - za(\, e^{i\phi_k}z) = 0\). There are \(m\) roots \(u_j\).
5. **for** \(j\) to \(m\) **do**
6. Compute \(\lambda = a(u_j)\).
7. solve \(za(z) - z\lambda\). There are \(m\) roots \(v_k\) again, two of which are \(u_j\) and \(e^{i\phi_k}u_j\).
8. If \(|v_k| = |e^{i\phi_k}u_j|\) are the smallest roots in magnitude, then \(\lambda\) is on a SS curve. Record it and continue.
9. **end for**
10. **end for**