The Life and Survival of Mathematical Ideas

Michael F. Barnsley

ature and evolution provide the notion of a creative system: a core stable form (DNA), a fertile environment, a determination to survive, and random stimuli. Analogously, the mind of a mathematician provides a locus for creative systems, a place where mathematical structures live and evolve.

According to the King James version of Genesis, "On the Fifth day ...God created great whales." But Darwin went one better; at the end of his masterwork, in simple beautiful language, he proposes that what was created was a creative system. The last paragraph of *Origin of Species* says:

It is interesting to contemplate a tangled bank, clothed with many plants of many kinds, with birds singing on the bushes, with various insects flitting about, and with worms crawling through the damp earth, and to reflect that these elaborately constructed forms, so different from each other, and dependent upon each other in so complex a manner, have all been produced by laws acting around us. ... There is grandeur in this view of life, with its several powers, having been originally breathed by the Creator into a few forms or into one; and that, whilst this planet has gone circling on according to the fixed law of gravity, from so simple a beginning endless forms most beautiful and most wonderful have been, and are being

Faced with the extraordinary richness and complexity of the physical observable universe, of which we are part, what on earth can a mathematician truly create? The answer is: a vast landscape of lovely constructions, born for the first time, to

Michael F. Barnsley is professor of mathematics at the Mathematical Sciences Institute, Australian National University. His email address is michael.barnsley@anu.edu.au.

live on in the realm of ideas. For the realm of ideas belongs to sentient beings such as us: whether or not there was a Creator, it is certain that the system of which we are part is, by its very nature, creative. Our genes are creative; they have to be, and they have to allow creative mutations. They must be stable in their creativity. Their creativity is the wellspring of ours. Not only must our genes, through the mechanisms of biology and random mutation, invent new viable forms, but they must also be prone to do so.

Our mathematical creativity may actually be initiated by random events at the deepest level, after deductive reasoning, consistencies, experience, and even intuition, are factored out of the process. But the creative mind contains something much more important than a random idea generator; it provides an environment in which the wild seed of a new idea is given a chance to survive. It is a fertile place. It has its refugias and extinctions. In giving credit for creativity we really praise not random generation but the determination to give life to new forms.

But when does a newly thought up mathematical concept, C, survive? Obviously, C must be consistent with mathematics, true, correct, etc. But I believe that what causes *C* to survive in the minds and words of mathematicians is that it is, itself, a creative system. For now I will resist trying to give a precise definition: for this young notion to survive, it needs to be adaptable. Roughly, I mean that *C* has the following attributes: (I) *C* is able to define diverse forms and structures—call them plants; (II) plants possess DNA; (III) C is stable in several senses; (IV) *C* can be treated from diverse mathematical positions (e.g., topological, geometrical, measure theoretic, algebraic); (V) C is highly adaptable and can be translated into the languages of various branches of science and







Figure 1. Pictures of attractors of affine, bilinear, and projective IFSs.

engineering, with real applications; (VI) creative systems beget new creative systems.

For more than two thousand years the key forms of Euclid's Geometry have survived, shifted in importance, and evolved. It has all six properties of a creative system; indeed, one could find a number of different ways of defining it as such. Here is the one that I like: the diverse forms and structures are objects such as lines, circles, and other constructions; the DNA of these plants consists of formulas, such as "the equation for a straight line", provided by Descartes' analytic geometry; Euclidean geometry can be treated from geometric, algebraic, and other viewpoints; the topic is stable both in the sense that nearby DNA yields nearby forms and in the sense that small changes in the axioms lead to new viable geometries; it has adapted to many branches of science and engineering, with rich applications; and Euclidean geometry begat projective geometry via the inclusion of the line at infinity. Alternatively one might describe Euclid's geometry more abstractly so that the theorems are its diverse structures and the axioms and definitions are its DNA.

Dynamical systems [19] and cellular automata [35] provide two recent examples of creative systems. I mention these topics because each has an obvious visible public aspect, more colorful than lines and circles drawn on papyrus: their depth and beauty are advertised to a broad audience via computer graphic representations of some of their flora. They are alive and well, not only in the minds of mathematicians, but also in many applications.

In your own mind you give local habitation and a name to some special parts of mathematics, your creative system. Because this note is a personal essay, I focus on ideas extracted from my own experience and research. In particular, I discuss *iterated function systems* as a creative system, to illustrate connections with artistic creativity. To sharpen the presentation I focus almost exclusively on point-set topology aspects. While the specifics of iterated function systems may not be familiar to you, I am sure that the mathematical framework is similar to ones that you know.

Iterated Function Systems, Their Attractors, and Their DNA

An iterated function system (IFS),

$$\mathcal{F} := (\mathbb{X}; f_1, \dots, f_N),$$

consists of a complete metric space \mathbb{X} together with a finite sequence of continuous functions, $\{f_n : \mathbb{X} \to \mathbb{X}\}_{n=1}^N$. We say that \mathcal{F} is a *contractive IFS* when all its functions are contractions. A typical *IFS creative system* may consist of all IFSs whose functions belong to a restricted family, such as affine or bilinear transformations acting on \mathbb{R}^2 .

Let $\mathbb H$ denote the set of nonempty compact subsets of $\mathbb X$. We equip $\mathbb H$ with the Hausdorff metric, so that it is a complete metric space. The Hausdorff distance between two points in $\mathbb H$ is the least radius such that either set, dilated by this radius, contains the other set. We define a continuous mapping $\mathcal F:\mathbb H\to\mathbb H$ by

$$\mathcal{F}(B) = \bigcup f_n(B)$$

for all $B \in \mathbb{H}$. Note that we use the same symbol \mathcal{F} for the IFS and for the mapping.

Let us write $\mathcal{F}^{\circ k}$ to denote the composition of \mathcal{F} with itself k times. Then we say that a set $A \subset \mathbb{X}$ is an *attractor* of the IFS \mathcal{F} when $A \in \mathbb{H}$ and there is an open neighborhood \mathcal{N} of A such that

$$\lim_{k\to\infty}\mathcal{F}^{\circ k}(B)=A$$

for all $B \subset \mathcal{N}$ with $B \in \mathbb{H}$. Since $\mathcal{F} : \mathbb{H} \to \mathbb{H}$ is continuous, we have $\mathcal{F}(A) = A$. Notice that our definition of attractor is topological: in the language of dynamical systems, A is a strongly stable attractive fixed point of \mathcal{F} .

Our first theorem provides a sufficient condition for an IFS to possess an attractor, one of the "plants of many kinds" of an IFS creative system.

Theorem 1. [18] Let $\mathcal{F} = (\mathbb{X}; f_1, ..., f_N)$ be a contractive IFS. Then $\mathcal{F} : \mathbb{H} \to \mathbb{H}$ is a contraction, and hence, by Banach's contraction theorem, \mathcal{F} possesses a unique global attractor.

Attractors of IFSs are our main examples of the diverse forms and structures of an IFS creative system (see Figure 1), as in attribute (I).

An *affine* IFS is one in which the mappings are affine on a Euclidean space. Attractors of affine IFSs

such as Sierpinski triangles, twin-dragons, Koch curves, Cantor sets, fractal ferns, and so on, are the bread-and-butter sets of fractal geometers. The geometries and topologies of these attractors are so rich, fascinating, and diverse that deep papers are written about a single species, or very small families of them!

We define the *DNA* of an IFS attractor to be an explicit formula for the IFS. We refer to the DNA of an IFS attractor as an *IFS code*. The DNA for the canonical Cantor set is $(\mathbb{R}; f_1(x) = x/3, f_2(x) = (x+2)/3)$; these few symbols and their context define a nondenumerable set of Lebesque measure zero. Similarly, the DNA for the Sierpinski triangle is $(\mathbb{R}^2; f_1(x, y) = (x/2, y/2), f_2(x, y) = (x/2 + 1/2, y/2), f_3(x, y) = (x/2, y/2 + 1/2))$. Here a curve whose points are all branch points is captured in a short strand of symbols. Other simple IFS codes provide DNA for classical objects, such as arcs of parabolas, line segments, triangles, and circles.

How do the individual numbers in IFS codes relate to the properties of the attractors that they define? Similarly, we might ask about the relationship between the DNA of a biological plant and the plant itself, the details of its leaf shapes, the structure of its vascular bundles, and so on.

When Does an Affine IFS Possess an Attractor?

In discussing this seemingly simple question we reveal how IFS theory is subtle and leads into applications, as in attribute (V). We characterize both geometrically and metrically, per attribute (IV), those affine IFSs that possess attribute (I).

Intuition incorrectly suggests that the answer to our question is: if the magnitudes of all of the eigenvalues of the linear parts of the maps of the IFS are less than one, then the affine IFS has an attractor. The situation seems to be analogous to the situation for discrete dynamical systems ([17], Proposition, p. 279), where an affine map has an attractive fixed point if and only if the norm of the linear part is less than one. But the situation is not analogous. Consider for example the IFS

$$(\mathbb{R}^2; f_1(x, y) = (2y, -x/3), f_2(x, y) = (-y/3, 2x)).$$

The point O=(0,0) is an attractive fixed point for both f_1 and f_2 , because $f_1^{\circ 2n}(x,y)=f_2^{\circ 2n}(x,y)=(-2/3)^n(x,y)$, $f_1^{\circ (2n+1)}(x,y)=(-2/3)^nf_1(x,y)$, and $f_2^{\circ (2n+1)}(x,y)=(-2/3)^nf_2(x,y)$ for all points (x,y) in \mathbb{R}^2 . But $\{O\}$ is not an attractor for the IFS because $(f_1\circ f_2)^n(x,y)=(4^nx,y/9^n)$ implies that O is an unstable fixed point.

The following theorem contains an answer to our question and an affine IFS version of the converse to Banach's contraction theorem [13]. For us, most importantly, it provides both a metric and a geometrical characterization of viable affine IFS

codes. See also Berger and Wang [9] and Daubechies and Lagarias [10].

Theorem 2. [1] If $\mathcal{F} = (\mathbb{R}^M; f_1, ..., f_N)$ is an affine IFS, then the following statements are equivalent.

- (1) F possesses an attractor.
- (2) There is a metric, Lipshitz equivalent to the Euclidean metric, with respect to which each f_n is a contraction.
- (3) There is a closed bounded set $K \subset \mathbb{R}^M$, whose affine hull is \mathbb{R}^M , such that \mathcal{F} is nonantipodal with respect to K.

Briefly, let me explain the terminology. We say that two metrics $d_1(\cdot,\cdot)$ and $d_2(\cdot,\cdot)$ on \mathbb{R}^M are Lipshitz equivalent when there is a constant $C \ge 1$ such that $d_1(x,y)/C \le d_2(x,y) \le Cd_1(x,y)$ for all $x, y \in \mathbb{R}^M$. Given any closed bounded set K in \mathbb{R}^M , whose affine hull is \mathbb{R}^M , and any $u \in S^{M-1}$, the unit sphere in \mathbb{R}^M , let $\{\mathcal{H}_u, \mathcal{H}_{-u}\}$ be the unique pair of distinct support hyperplanes of K perpendicular to u; see [27], p. 14. Then the set of antipodal pairs of points of K is K' := $\{\{a,a'\}:a\in\mathcal{H}_u\cap\partial K,\ a'\in\mathcal{H}_{-u}\cap\partial K,\ u\in S^{M-1}\}$ where ∂K denotes the boundary of K. We say that an IFS \mathcal{F} is nonantipodal with respect to K when each of its functions takes *K* into itself but maps no antipodal pair of points of K to an antipodal pair of points of K. We denote the latter condition by $\mathcal{F}(K') \cap K' = \emptyset$.

Part of the proof of Theorem 2 relies on the observation that if $\mathcal{K} \subset \mathbb{R}^M$ is a convex body (think of \mathcal{K} as the convex hull of K in (3)), then we can define a metric $d_{\mathcal{K}}(\cdot,\cdot)$ on \mathbb{R}^M , Lipshitz equivalent to the Euclidean metric, by

$$d_{\mathcal{K}}(x,y) = \inf \left\{ \frac{\|x - y\|}{\|l - m\|} : \\ l, m \in \mathcal{K}, l - m = \alpha (x - y), \alpha \in \mathbb{R} \right\}$$

for all $x \neq y$, where ||x - y|| denotes the Euclidean distance from x to y in \mathbb{R}^M . One shows that, if an affine map f_n is nonantipodal with respect to \mathcal{K} , then it is a contraction with respect to $d_{\mathcal{K}}$. In fact $d_{\mathcal{K}}$ is, up to a constant factor, a Minkowski metric [30] associated with the symmetric convex body defined by the Minkowski difference $\mathcal{K} - \mathcal{K}$.

Theorem 2 provides a means for defining viable IFS codes (DNA) and is useful in the design of a two-dimensional affine IFS whose attractor approximates a given target set $T \subset \mathbb{R}^2$. Typical IFS software for this purpose exhibits a convex window \mathcal{K} , containing a picture of T, on a digital computer display. A set of affine maps is introduced, thereby defining an IFS \mathcal{F} . The maps are adjusted using interactive pictures of $\mathcal{F}(\mathcal{K})$ and $\mathcal{F}(T)$. If we ensure that $\mathcal{F}(\mathcal{K}) \subset \mathcal{K}$ and $\mathcal{F}(\mathcal{K}') \cap \mathcal{K}' = \emptyset$, then \mathcal{F} possesses a unique

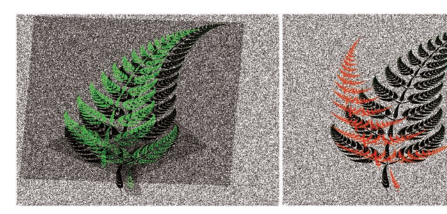


Figure 2. The left-hand panel shows a black fern image within a grimy window; overlayed upon it are four affine transformations of the window and the fern, with the transformed fern images shown in green. The goal has been to approximate the original (black) fern with affinely transformed (green) copies of itself. The rectangular window has been mapped nonantipodally upon itself. So, by Theorem 2, there exists a metric such that the associated affine IFS $\mathcal F$ is contractive. The original fern (black) and the attractor (red) of $\mathcal F$ are shown in the right-hand panel.

attractor $A \subset \mathcal{K}$. An example is illustrated in Figure 2.

Now we are in a position to explain a stability relationship between IFS codes and attractors and thus to exhibit a form of stability, as in attribute (III). We can control the (Hausdorff) distance $h_{\mathcal{K}}$, which depends on $d_{\mathcal{K}}$, between A and T because it depends continuously on the distance between $\mathcal{F}(T)$ and T. Indeed, the collage theorem [2] states that

$$h_{\mathcal{K}}(A,T) \leq \frac{h_{\mathcal{K}}(\mathcal{F}(T),T)}{1-\lambda},$$

where $0 \le \lambda < 1$ is a Lipshitz constant for \mathcal{F} : $\mathbb{H} \to \mathbb{H}$, for example the maximum of a set of contractivity factors of the f_n s with respect to $d_{\mathcal{K}}$. Notice that this relationship says nothing about the topological structure of an attractor: it comments only on its approximate shape.

The collage theorem expresses one kind of stability for the IFS creative system, as in attribute (III): small changes in the IFS code of a contractive IFS lead to small changes in the shape of the attractor. Indeed, this realization played a role in the development of fractal image compression [2]. In this development several things occurred. First, affine IFS theory adapted to a digital environment, illustrating a component of attribute (V). Because contractive affine IFSs do not in general translate to contractive discrete operators [28], new theory had to be developed. (See, for example, [16].) This illustrates stability of a second kind, as required in attribute (III): the underlying ideas are robust relative to structural changes in the creative system. Finally, a real application was the result, as required by attribute (V).

Projective and Bilinear IFSs

We will also use both projective and bilinear IFSs for creative applications that control the shape and topology of attractors and transformations between attractors. Both are generalizations of two-dimensional affine IFSs. Both can be expressed with relatively succinct IFS codes yet have more degrees of freedom than affines. Another such family of IFSs is provided by the Möbius transformations on $\mathbb{C} \cup \{\infty\}$. The availability of a rich selection of accessible examples is a valuable attribute for the survival of a mathematical idea.

In two dimensions, the functions of a *projective* IFS are represented in the form (0.1)

$$f_n(x,y) = (\frac{a_n x + b_n y + c_n}{g_n x + h_n y + j_n}, \frac{d_n x + e_n y + k_n}{g_n x + h_n y + j_n}),$$

where the coefficients are real numbers. A similar result to Theorem 2 applies to such projective transformations restricted to a judiciously chosen convex body, with the associated Hilbert metric ([12], p. 105), used in place of the generalized Minkowski metric mentioned above. Specifically, let \mathcal{F} denote a projective IFS of the form $(\mathcal{K}^{\circ}; f_1, \ldots, f_N)$, where \mathcal{K}° is the interior of a convex body $\mathcal{K} \subset \mathbb{R}^2$ such that $\mathcal{F}(\mathcal{K}) \subset \mathcal{K}^{\circ}$. The associated Hilbert metric d_H is defined on \mathcal{K}° by

$$d_H(x, y) = \ln |\mathcal{R}(x, y; a, b)|$$
 for all $x, y \in \mathcal{K}^{\circ}$ with $x \neq y$,

where $\mathcal{R}(x,y;a,b) = (|b-x|/|x-a|)/(|b-y|/|y-a|)$ denotes the cross ratio between x,y and the two intersection points a,b of the straight line through x,y with the boundary \mathcal{K} . You might like to verify that \mathcal{F} is a contractive IFS with respect to d_H , using the fact that projective transformations

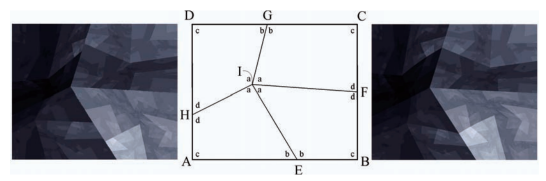


Figure 3. The four quadrilaterals IEAH, IEBF, IGCF, IGDH define both a projective $\mathcal F$ and a bilinear IFS $\mathcal G$, both of which have a unique attractor, the filled rectangle with vertices at ABCD; but the address structures are different. In the left panel and right panels, the attractors of $\mathcal F$ and $\mathcal G$, respectively, have been rendered, so that points with the same address are the same shade of grey. The address structure is independent of E,F,G,H,I in the bilinear case but not in the projective case. (Hint: compare how lines meet the line IE.)

preserve cross ratios. So projective IFSs can be used in applications in nearly the same way as affine systems.

To describe bilinear transformations, let $\mathcal{R} = [0,1]^2 \subset \mathbb{R}^2$ denote the unit square, with vertices A = (0,0), B = (1,0), C = (1,1), D = (0,1). Let P,Q,R,S denote, in cyclic order, the successive vertices of a possibly degenerate quadrilateral. Then we uniquely define a *bilinear* function $\mathcal{B}: \mathcal{R} \to \mathcal{R}$ such that $\mathcal{B}(ABCD) = PQRS$ by (0,2)

$$\mathcal{B}(x,y) = P + x(Q-P) + y(S-P) + xy(R+P-Q-S).$$

This transformation acts affinely on any straight line that is parallel to either the x-axis or the y-axis. For example, if $\mathcal{B}|_{AB}:AB\to PQ$ is the restriction of \mathcal{B} to AB, and if $Q:\mathbb{R}^2\to\mathbb{R}^2$ is the affine function defined by $\mathcal{Q}(x,y)=P+x(Q-P)+y(S-P)$, then $\mathcal{Q}|_{AB}=\mathcal{B}|_{AB}$. Because of this "affine on the boundary" property, bilinear functions are well suited to the construction of fractal homeomorphisms, as we will see. Sufficient conditions under which there exists a metric with respect to which a given bilinear transformation is contractive are given in [6]. A bilinear IFS has an attractor when its IFS code is close enough (in an appropriate metric) to the IFS code of an affine IFS that has an attractor.

An example of a geometrical configuration of quadrilaterals that gives rise to both a projective and a bilinear IFS is illustrated in Figure 3. In either case we define the IFS to be $(\mathcal{R}; f_1, f_2, f_3, f_4)$ where

$$f_1(ABCD) = IEAH, f_2(ABCD) = IEBF,$$

 $f_3(ABCD) = IGCF, f_3(ABCD) = IGDH,$

where the first expression means $f_1(A) = I$, $f_1(B) = E$, $f_1(C) = A$, $f_1(D) = H$. With few constraints each IFS is contractive with respect to a metric that is Lipshitz equivalent to the Euclidean metric, with attractor equal to the filled rectangle ABCD. But there is an important difference: the bilinear family

provides a family of homeomorphisms on \mathcal{R} , with applications to photographic art, attribute (V), while the projective family does not, as we will see.

The Chaos Game

How do we compute approximate attractors in a digital environment? Algorithms based on direct discretization of the expression $A = \lim_{k\to\infty} \mathcal{F}^{\circ k}(B)$ have high memory requirements and tend to be inaccurate [28]. The availability of a simple algorithm that is fast and accurate, for the types of IFS that we discuss, has played an important role in the survival of the IFS creative system. The following algorithm, known as the *chaos game*, was described to a wide audience in *Byte* magazine in 1988 (see Figure 4) and successfully dispersed IFS codes to the computer science community. It helped ensure that the IFS creative system would have attribute (V).

Define a *random orbit* $\{x_k\}_{k=0}^{\infty}$ of a point $x_0 \in \mathbb{X}$ under $\mathcal{F} = (\mathbb{X}; f_1, \ldots, f_N)$ by $x_k = f_{\sigma_k}(x_{k-1})$, where $\sigma_k \in \{1, 2, \ldots, N\}$ is chosen, independently of all other choices, by rolling an N-sided die. If the underlying space is two-dimensional and \mathcal{F} is contractive, then it is probable that a picture of the attractor of \mathcal{F} , accurate to within viewing resolution, will be obtained by plotting $\{x_k\}_{k=100}^{10^7}$ on a digital display device.

Why does this Markov chain Monte Carlo algorithm work? The following theorem, implicit in [8], tells us how we can think of the attractor of a contractive IFS as being the ω -limit set of almost any random orbit. A direct proof can be found in [31].

Theorem 3. Let $\{x_k\}_{k=0}^{\infty}$ be a random orbit of a contractive IFS. With probability one

$$\lim_{K\to\infty}\cup_{k=K}^{\infty}\left\{x_{k}\right\}=A,$$

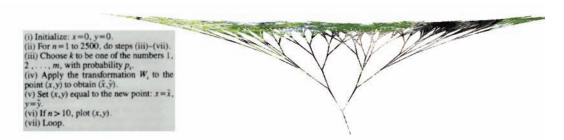


Figure 4. The original pseudocode from *Byte* magazine (January 1988) for implementing the chaos game algorithm to obtain an image of the attractor of an IFS on \mathbb{R}^2 . Notice the small number of iterations used! Nowadays, usually, I use 10^7 iterations and discard the first thousand points. On the right is a sketch of a 2-variable tree obtained by a generalization of the chaos game.



Figure 5. From left to right this picture shows: the result of 9000 iterations of the chaos game algorithm applied to a projective IFS; the result of 10^7 iterations; a small picture of a flower; and a rendered close-up of the attractor. In the latter image the colors were obtained with the aid of a fractal transformation from the attractor to the small picture of the yellow flower.

where the limit is taken with respect to the Hausdorff metric.

Pictures, calculated using the chaos game algorithm, of the attractor of a projective IFS $(\mathcal{R}; f_1, f_2, f_3, f_4)$ are shown in the leftmost two panels of Figure 5. You can visualize an approximation to the stationary probability measure of the stochastic process, implicit in the chaos game, in the left-hand image. This measure depends on the strictly positive probabilities associated with the maps, but its support, the attractor, does not! Measure theory aspects of IFS are not considered in this article, but it is nice to see one way in which the topic arises.

Addresses and Transformations Between Attractors

In this section we deepen our understanding of attractors. We discover information about the relationship between IFS codes and the topology of attractors and the relationships between different attractors. This information helps to classify our diverse plants, attribute (I), and leads into real applications in art and biology, attribute (V). Good bookkeeping is the key.

The space $\Omega = \{1, 2, \ldots, N\}^{\infty}$ with the product topology plays a fundamental role in IFS theory and in this article. We write $\sigma = \sigma_1 \sigma_2 \ldots$ to denote a typical element of Ω . We will use the notation $f_{\sigma_1 \sigma_2 \ldots \sigma_k} := f_{\sigma_1} \circ f_{\sigma_2} \circ \cdots \circ f_{\sigma_k}, \ \sigma | k = \sigma_1 \sigma_2 \ldots \sigma_k,$ and $f_{\sigma_1 \sigma_2 \ldots \sigma_k} = f_{\sigma | k}$ for any $\sigma \in \Omega$ and $k = 1, 2, \ldots$

The following theorem suggests that our plants can have intricate topological structures and suggests that symbolic dynamics are involved, thereby adding a lusher interpretation of attribute (I).

Theorem 4. [18] Let $\mathcal{F} = (\mathbb{X}; f_1, \dots, f_N)$ be a contractive IFS, with attractor A. Let $x \in \mathbb{X}$. A continuous surjection $\pi : \Omega \to A$, independent of x, is well defined by $\pi (\sigma) = \lim_{k \to \infty} f_{\sigma|k}(x)$; the convergence is uniform for $(\sigma, x) \in \Omega \times B$, for any $B \in \mathbb{H}$.

The set of addresses of a point $x \in A$ is defined to be the set $\pi^{-1}(x)$ and defines an equivalence







Figure 6. Three renderings of a close-up of the attractor in Figure 5 computed using a coupled version of the chaos game and a fractal transformation. On the left the computation has been stopped early, yielding a misty effect. Different aspects of the fractal transformation are revealed by applying it to different pictures.

relation \sim on Ω . For example, the attractor of the IFS ($\mathbb{R}; f_1(x) = x/2, f_2(x) = x/2 + 1/2$) is the closed interval [0,1]. You may check that $\pi^{-1}(0) = \{\overline{1} := 1111\ldots\}, \pi^{-1}(1) = \{\overline{2}\}, \pi^{-1}(1/2) = \{1\overline{2}, 2\overline{1}\},$ and $\pi^{-1}(1/3) = \{\overline{12}\}.$ Some points of an attractor have one address while others have multiple distinct addresses. The topology on A is the identification topology on Ω induced by the continuous map $\pi: \Omega \to A$. In this paper we refer to the set of equivalence classes induced by \sim on Ω as the *address structure* of the IFS. Figure 3 contrasts the address structures of a corresponding pair of bilinear and projective IFSs.

We can think of the topology of an attractor A as being that of Ω with all points in each equivalence class glued together; that is, A is homeomorphic to Ω/\sim . Simple examples demonstrate that the address structure can change in complicated ways when a single parameter is varied: the topologies of attractors, our plants, in contrast to their shapes, do not in general depend continuously on their IFS codes. By restricting to appropriate families of projective or bilinear IFSs, with known address structures, control of the topology of attractors becomes feasible.

A point on an attractor may have multiple addresses. We select the "top" address to provide a unique assignment; the *top address* is the one closest to $\overline{1}=1111...$ in lexographic ordering. Each element of the address structure of an IFS is represented by a unique point in Ω . This choice is serendipitous, because the resulting set of addresses, called the tops space, is shift invariant and so yields a link between our plants, symbolic dynamics, and information theory attribute (IV), see [5] and references therein.

We define a natural map from an attractor $A_{\mathcal{F}}$ of an IFS \mathcal{F} to the attractor $A_{\mathcal{G}}$ of an IFS \mathcal{G} , each with the same number of maps, by assigning to

each point of $A_{\mathcal{F}}$ the point of $A_{\mathcal{G}}$ whose set of addresses includes the top address of the point in $A_{\mathcal{F}}$. This provides a map $T_{\mathcal{F}\mathcal{G}}:A_{\mathcal{F}}\to A_{\mathcal{G}}$ called a *fractal transformation*. When the address structures of $A_{\mathcal{F}}$ and $A_{\mathcal{G}}$ are the same, this map is a homeomorphism. Since fractal transformations can be readily computed by means of a coupled version of the chaos game, applications to art and geometric modeling become feasible, and the IFS creative system tests new forms and environments, attribute (V).

Let $\mathcal{R} \subset \mathbb{R}^2$ denote a filled unit square. Let $p: \mathcal{R} \to C$ be a *picture (function)*; that is, p is a mapping from \mathcal{R} into a color space C. A *color space* is a set of points each of which is associated with a unique color. In computer graphics a typical color space is $C = \{0, 1, \dots, 255\}^3$, where the coordinates of a point represent digital values of red, green, and blue. The graph of a picture function may be represented by a colorful picture supported on \mathcal{R} . Next time you see a picture hanging on a wall, imagine that it is instead an abstraction, a graph of a picture function. More generally, we allow the domain of a picture function to be an arbitrary subset of \mathbb{R}^2 .

For example, in the right-hand image in Figure 5 we have rendered the graph of $\widetilde{p}: A_{\mathcal{F}} \to C$ obtained by choosing p to correspond to the picture of the yellow flower, G to be an affine IFS such that $\{g_n(\mathcal{R})\}_{n=1}^4$ is a set of rectangular tiles with $\cup g_n(\mathcal{R}) = \mathcal{R}$, and \mathcal{F} to be the projective IFS whose attractor is illustrated in black. In Figure 6 we show other renderings of a portion of the attractor, obtained by changing the picture p and, in the left-hand image, by stopping the chaos game algorithm early; the pictures are all computed by using a coupled variant of the chaos game. Because $\widetilde{p} = p \circ T_{\mathcal{F}G}$ one can infer something about the nature of fractal transformations by looking at

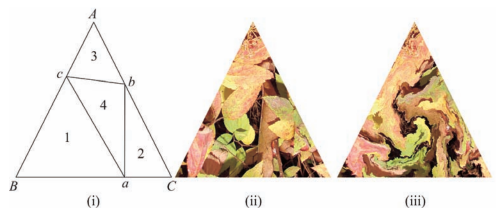


Figure 7. (i) The adjustable points a,b,c used to define a family of affine iterated function systems $\mathcal{F}=(\mathbb{R}^2;f_1,f_2,f_3,f_4)$ with constant address structure; (ii) a picture supported on the attractor of an IFS belonging to the family; (iii) the same picture, transformed under a fractal homeomorphism of the form $\mathcal{T}_{\mathcal{F}\mathcal{G}}=\pi_{\mathcal{G}}\circ\tau_{\mathcal{F}}$, where \mathcal{F} and \mathcal{G} are two IFSs belonging to the family.





Figure 8. Example of a fractal homeomorphism generated by two IFSs of four bilinear transformations. The attractor of each transformation is the unit square.

such pictures. By panning the source picture p it is possible to make fascinating video sequences of images. You can see some yourself with the aid of *SFVideoShop* [32]. In the present example you would quickly infer that $T_{\mathcal{F}\mathcal{G}}$ is not continuous but that it is not far from being so: it may be continuous except across a countable set of arcs.

The Art of Fractal Homeomorphism

Affine and bilinear iterated function systems can be used to provide a wide variety of parameterized families of homeomorphisms on two-dimensional regions with polygonal boundaries such as triangles and quadrilaterals. We use them to illustrate the application of the IFS creative system to a new art form. In effect this application is itself a new creative system for artists. This provides an illustration of attribute (VI): creative systems beget creative systems.

For example, let A, B, and C denote three non-colinear points in \mathbb{R}^2 . Let c denote a point on the

line segment AB, let a denote a point on the line segment BC, and let b denote a point on the line segment CA, such that $\{a, b, c\} \cap \{A, B, C\} = \emptyset$; see Figure 7(i).

Let $\mathcal{F} = (\mathbb{R}^2; f_1, f_2, f_3, f_4)$ be the unique affine IFS such that

$$f_1(ABC) = caB$$
, $f_2(ABC) = Cab$,
 $f_3(ABC) = cAb$, and $f_4(ABC) = cab$,

where we mean, for example, that f_1 maps A to c, B to a, and C to B; see Figure 7(i). For reference, let us write $\mathcal{F} = \mathcal{F}_{\alpha,\beta,\gamma}$ where $\alpha = |Bc|/|AB|$, $\beta = |Ca|/|BC|$, and $\gamma = |Ab|/|CA|$. The attractor of $\mathcal{F}_{\alpha,\beta,\gamma}$ is the filled triangle \mathcal{T} with vertices at A, B, and C. Then $\mathcal{F}_{\alpha,\beta,\gamma}$ is contractive IFS, for each $(\alpha,\beta,\gamma)\in(0,1)^3$, with respect to a metric that is Lipshitz equivalent to the Euclidean metric, by Theorem 2. Its address structure $C_{\alpha,\beta,\gamma}$ is independent of α,β,γ (see [5], section 8.1).

Figure 7(ii) illustrates a picture $p: \mathcal{T} \to C$; it depicts fallen autumn leaves. Figure 7(iii) illustrates the picture $\tilde{p} = p \circ T_{\mathcal{T}G}$, namely the result of





Figure 9. Before (left) and after a fractal homeomorphism.

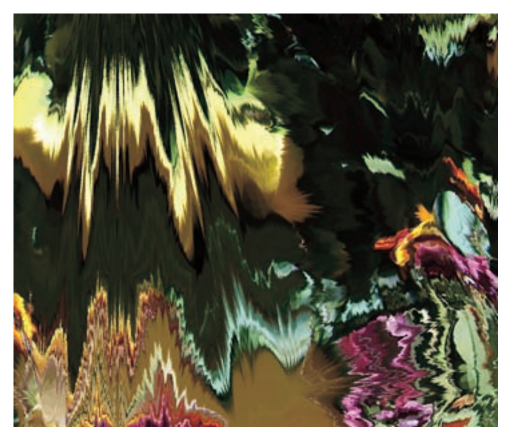


Figure 10. Detail from Figure 9 showing not only the vibrant colors of nature but also the wide range of stretching and squeezing achieved in this relatively simple fractal transformation.

applying the homeomorphism $T_{\mathcal{F}\mathcal{G}}$ to the picture p, where $\mathcal{F}=\mathcal{F}_{0.45,0.45,0.45}$ and $\mathcal{G}=\mathcal{F}_{0.55,0.55,0.55}$. The transformation in this example is area-preserving because corresponding tiles have equal areas.

A similar result applies to families of bilinear IFSs. For example, Figure 3 defines a family of bilinear IFSs, \mathcal{F}_{ν} , parameterized by the vector of points $\nu = (E, F, G, H, I)$. This family has constant address structure for all values of ν for which \mathcal{F}_{ν} is contractive and can thus be used to provide a family of homeomorphisms $\mathcal{T}_{\nu,\nu}: \mathcal{R} \to \mathcal{R}$. An illustration of the action of $\mathcal{T}_{\nu,\nu}$ on a picture of

Australian heather is given in Figure 8. In this case the parameters ν and w both correspond to affine IFSs. What is remarkable in this case, and many like it, is that the transformed picture looks so realistic. Can you tell which is the original?

Figure 9 illustrates a homeomorphic fractal transformation generated by a pair of bilinear IFSs on \mathcal{R} . In this case N=12. The original image is a digital photograph of a lemon tree and wallflowers in my garden in Canberra. The final image was printed out on thick acid-free rag paper by a professional printing company, using vivid pigment

inks, at a width of approximately 5 ft. and a height of 3 ft. 6 ins. It represents a fusion of the colors of nature and mathematics; it provokes wonder in me, a sense of the pristine and inviolate, a yearning to look and look ever closer (see Figure 10).

I have used such extraordinary transformations to generate works for three successful (most of the pictures are sold) art shows in Canberra (Australia, July 2008), in Bellingham (Washington State, July 2008), and in Gainesville (Florida, March 2009).

Superfractals

In this section we illustrate attribute (VI). We show how IFS theory begets a new creative system via a higher level of abstraction. The new framework is suitable for mathematical modeling of the geometry of a multitude of naturally occurring, readily observable structures. It also has applications to the visual arts.

The new system has some remarkable properties. Its attractor is a set of interrelated sets that can be sampled by a variant of the chaos game algorithm, as illustrated in Figure 12. This algorithm is born fully formed and is the key to applications. The geometry and topology of the interrelated sets can be controlled when appropriate generalized IFSs are used. In particular, through the concepts of V-variability [7] and superfractals, we are able to form a practical bridge between deterministic fractals (such as some of the IFS attractors in previous sections) and random fractal objects (such as statistically self-similar curves that represent Brownian motion).

V-Variability

Here is a biological way to think of "V-variability". Imagine a tree that grows with this property. If you were to break off all of the branches of any one generation and classify them, you would find that they were of, at most, V different types. By "generation" I mean that you are able to think of the tree as having older and younger branches, that is, some that started to grow during year one, subbranches that began during year two, and so on. The tree is very old. By "type" I mean something like "belongs to a particular conjugacy class". The type may change from generation to generation, but the number V is fixed and as small as possible. Then I will call the imagined tree "V-variable". Figure 4 includes an illustration of a 2-variable tree, where the younger branches start higher up the tree. Again, consider a population of annual plants belonging to a species that admits S distinct possible genotypes. If the number of distinct genotypes in each generation is bounded above by V, then (in circumstances in which V is significantly smaller than S) I would call this population "V-variable". But the mathematical definition relates to a property of attractors of certain IFSs. Figure 11 illustrates a 2-variable fractal subset of the Euclidean plane: it is a union of two tiles of half its size: it is also a union of at most two tiles of a quarter its size, and so on.

Let $\mathcal{F} = (\mathbb{X}; f_1, \dots, f_N)$ be an IFS of functions f_n that are contractive with respect to the metric d on \mathbb{X} . If $G = (\mathbb{X}; f_{\omega_1}, \dots, f_{\omega_l})$ for some choice of indices $1 \le \omega_1 < \omega_2 < \dots < \omega_l \le N$, then we say that G is a *subIFS* of \mathcal{F} .

Given an IFS $G = (\mathbb{X}; g_1, \dots, g_M)$ and a sequence of indices $\rho = \rho_1 \rho_2 \dots \rho_M$, where each ρ_m belongs to $\{1, 2, \dots, V\}$, we can construct a mapping $G^{(\rho)}$: $\mathbb{H}^V \to \mathbb{H}$ by defining

$$G^{(\rho)}(\underline{B}) = \cup_m g_m(B_{\rho_m})$$
, for all $B = (B_1, B_2, \dots, B_V) \in \mathbb{H}^V$.

In a similar manner, given a set of subIFSs $\{G_1,\ldots,G_L\}$ of \mathcal{F} , each consisting of M functions, we can construct mappings from \mathbb{H}^V to itself. Let $\sigma=\sigma_1\sigma_2\ldots\sigma_V\in\{1,2,\ldots,L\}^V$, let ρ be a $V\times M$ matrix whose entries belong to $\{1,2,\ldots,V\}$, and here let ρ_v denote the v^{th} row of ρ . Then we define a mapping $\mathcal{G}^{(\rho,\sigma)}:\mathbb{H}^V\to\mathbb{H}^V$ by

$$\mathcal{G}^{(\rho,\sigma)}(\underline{B}) = (\mathcal{G}_{\sigma_1}^{\left(\rho_1\right)}(\underline{B}), \mathcal{G}_{\sigma_2}^{\left(\rho_2\right)}(\underline{B}), \dots, \mathcal{G}_{\sigma_V}^{\left(\rho_V\right)}(\underline{B})).$$

We denote the sequence of all such mappings by $\{\mathcal{H}_j: j\in J\}$, where J is the set of all indices (ρ,σ) in some order. We call $\mathfrak{G}^{(V)}=(\mathbb{H}^V;\{\mathcal{H}_j: j\in J\})$ the V-variable superIFS associated with the set of subIFSs $\{\mathcal{G}_l\}_{l=1}^L$ of \mathcal{F} . We write B_V to denote the V^{th} component of

We write B_{ν} to denote the ν^{th} component of $B \in \mathbb{H}^{V}$. If the space \mathbb{H}^{V} is equipped with the metric $D(B,C) := \max_{\nu} \{h(B_{\nu},C_{\nu})\}$, where h is the Hausdorff metric on \mathbb{H} , then (\mathbb{H}^{V},D) is a complete metric space. The following theorem summarizes basic information about $\mathfrak{G}^{(V)}$. More information is presented in [4] and [7].

Theorem 5. [7] Let $\mathfrak{G}^{(V)}$ denote the V-variable superIFS $(\mathbb{H}^V; \{\mathcal{H}_j : j \in J\})$.

- (i) If the underlying IFS \mathcal{F} is contractive, then the IFS $\mathfrak{G}^{(V)}$ is contractive.
- (ii) The unique attractor $\mathbb{A}^{(V)} \in \mathbb{H} (\mathbb{H}^V)$ of $\mathfrak{G}^{(V)}$ consists of a set of V-tuples of compact subsets of \mathbb{X} and $A^{(V)} := \{B_v : B \in \mathbb{A}^{(V)}, v = 1, 2, ..., V\} = \{B_v : B \in \mathbb{A}^{(V)}\}$ for all v = 1, 2, ..., V. (Symmetry of the superIFS with respect to the V coordinates causes this.) Each element of $A^{(V)}$ is a union of transformations, belonging to \mathcal{F} , of at most V other elements of $A^{(V)}$.

(iii) If $\{A_k\}_{k=0}^{\infty}$ denotes a random orbit of $A_0 \in \mathbb{H}^V$ under $\mathfrak{G}^{(V)}$ and $A_k \in \mathbb{H}$ denotes the first component of A_k , then (with probability one) $\lim_{K \to \infty} \bigcup_{k=K}^{\infty} \{A_k\} = A^{(V)}$ where the limit is taken with respect to the Hausdorff metric on $\mathbb{H}(\mathbb{H}(\mathbb{X}))$.

Statement (i) implies that $\mathfrak{G}^{(V)}$ possesses a unique attractor $\mathbb{A}^{(V)}$ and that we can describe it in terms of the chaos game. This technique is straightforward to apply, since we need only to

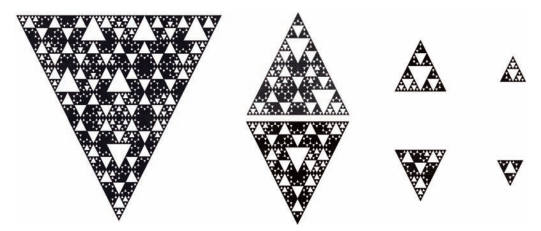


Figure 11. An element of a 2-variable superfractal is shown on the left. If you look closely at it, you will see that it is made of exactly two distinct (up to translation, reflection, and rotation) subobjects of half the linear dimension (the two objects immediately to the right of the first one). And, if you look even closer, you will see that it is made of two subobjects of one-quarter the linear dimension, and so on.



Figure 12. Elements of a 2-variable superfractal, rendered as in Figure 5.

select independently at each step the indices ρ and σ ; the functions themselves are readily built up from those of the underlying IFS \mathcal{F} .

Statement (ii) tells us that it is useful to focus on the set $A^{(V)}$ of first components of elements of $\mathbb{A}^{(V)}$. It also implies that, given any $A \in A^{(V)}$ and any positive integer K, there exist $A_1, A_2, \ldots, A_V \in A^{(V)}$ such that $A = \cup_{l \in \{1,2,\ldots,V\}} \cup_{\sigma \in \Omega} f_{\sigma|K}(A_l)$. That is, at any depth K, A is a union of contractions applied to V sets, all belonging to $A^{(V)}$, at most V of which are distinct. In view of this property, the elements of $A^{(V)}$ are called V-variable fractal sets, and we refer to $A^{(V)}$ itself as a superfractal.

Statement (iii) tells us that we can use random orbits $\{\mathbb{A}_k\}_{k=0}^{\infty}$ of $\mathbb{A}_0 \in \mathbb{H}^V$ under $\mathfrak{G}^{(V)}$ to sample the superfractal $A^{(V)}$.

The idea of address structures, tops, and fractal transformations can be extended to the individual sets that comprise $A^{(V)}$; see [4]. We are thus able to render colorful images of sequences of elements of $A^{(V)}$ generated by a more elaborate chaos game involving at each step a (V+1)-tuple of sets, one

of which is used to define the picture whose colors are used to render the other sets.

Figure 12 illustrates elements taken from such an orbit. In this case a 2-variable superIFS is used: it consists of two subIFSs of a projective IFS \mathcal{F} , consisting of five functions, detailed in [4]. The fern-like structure of all elements of the corresponding superfractal is ensured by a generalized version of the collage theorem.

The Problem Solved by Superfractals

The diverse forms that illustrate a successful idea, the plants of a creative system, may change as time goes forward. The ideas of an earlier era of geometry that were popular in applications included cissoids, strophoids, nephroids, and astroids: more recently you would hear about manifolds, Ricci curvature, and vector bundles; today you are just as likely to hear about fractals. Why? As technology advances, some applications become extinct, and new ones emerge.

In *The Fractal Geometry of Nature* [24], Mandelbrot argues that random fractals provide geometrical models for naturally occurring shapes and forms, such as coastlines, clouds, lungs, trees, and Brownian motion. A *random fractal* is a statistically self-similar object with noninteger Hausdorff dimension. Although there are mathematical theories for families of random fractals—see, for example, [25]—they are generally cumbersome to use in geometric modeling applications.

For example, consider the problem of modeling real ferns: ferns look different at different levels of magnification, and the locations of the fronds are not according to some strictly deterministic pattern, as in a geometric series; rather, they have elements of randomness. It seems that a top-down hierarchical description, starting at the coarsest level and working down to finer scales, is needed to provide specific geometrical information about structure at all levels of magnification. This presents a problem: clearly it is time-consuming and expensive in terms of the amount of data needed to describe even a single sample from some statistical ensemble of such objects.

Superfractals solve this problem by restricting the type of randomness to be V-variable. This approach enables the generalized chaos game algorithm, described above, to work, yielding sequences of samples from a probability distribution on V-variable sets belonging to a superfractal. In turn, this means that we can approximate fully random fractals because, in the limit as V tends to infinity, V-variable fractals become random fractals in the sense of [25] (see, for example, [7], Theorem 51).

Thus, we are able to compute arbitrarily accurate sequences of samples of random fractals. Furthermore, we have modeling tools, obtained by generalizing those that belong to IFS theory, such as collage theorem and fractal transformations, which extend in natural ways to the V-variable setting. In some cases the Hausdorff dimension of these objects can also be specified as part of the model. This provides an approach to modeling many naturally occurring structures that is both mathematically satisfying and computationally workable. In particular, we see how the IFS creative system begat a new, even more powerful system, with diverse potential applications. This completes my argument that iterated function systems comprise a creative system.

Further Reading

I would have liked to tell you much more about IFS theory. But this is not a review article, even of some of my own work. It does not touch the full range of the subject, let alone the mathematics of fractal geometry as a whole. The contents were chosen

primarily to illustrate the idea of a mathematical creative system.

To survey mathematical fractal geometry, I mention the series of four conference proceedings [36], [37], [38], and [39], carefully edited by Christoph Bandt, Martina Zähle, and others. The books by Falconer, for example [14] and [15], are good textbooks for core material. A recent development has been the discovery of how to construct harmonic functions and a calculus on certain fractal sets; see [20]. This was reported in the *Notices* [33]. A light introduction is [34]. Fractals and number theory is an important area; see, for example, [22], [11], and [23]. The topic of *noncommutative fractal geometry* is another fascinating new area [21]. Fractal geometry is rich with creative possibilities.

Conclusion

In this essay I have illustrated the notion that mathematical ideas that survive are creative systems in their own right, with attributes that parallel some of natural evolution.

Creative systems define, via their DNA, diverse forms and structures. There are three concepts here: seeds, plants, and diversity. Individual plants are products of the system, representatives of its current state and utility. The system itself may remain constant, but the plants evolve, adapting to new generations of minds. The IFS creative system lives in my mind. But mainly I watch its plants: ones that preoccupy me now are not the same as the ones that I looked at years ago; the crucial element is the creative system, not the fractal fern.

Plants provide the first wave of conquest of new environments; an adapted version of the underlying new idea may follow later. The diversity of plants suggests a multitude of possibilities. Their seeds get into the minds of engineers and scientists. Later, the underlying idea, the creative system itself, may take hold.

I think of a good mathematical mind, a strong mathematics department, and a successful conference as each being, like Darwin's bank, a rich ecosystem, a fertile environment where ideas interact and diverse species of plants are in evidence. Some of these plants may be highly visible because they can be represented using computer graphics, while others are more hidden: you may only see them in colloquia, a few glittering words that capture and describe something wonderful, jump from brain to brain, and there take root. (I think of the first time I heard about the Propp-Wilson algorithm.)

A good mathematical idea is a creative system, a source of new ideas, as rich in their own right as the original. The idea that survives is one that takes root in the minds of others: it does so because it is accessible and empowering. Such an idea is likely to lead to applications, but this applicability

is more a symptom that the idea is a creative system rather than being causative. A good idea allows, invites, surprises, simplifies, and shares itself without ever becoming smaller; as generous, mysterious, and bountiful as nature itself.

Acknowledgments

I acknowledge and thank David C. Wilson, Örjan Stenflo, and Andrew Vince for helpful comments. I thank Louisa Barnsley for the illustrations.

References

- [1] ROSS ATKINS, M. F. BARNSLEY, DAVID C. WILSON, ANDREW VINCE, A characterization of point-fibred affine iterated function systems, to appear in *Topology Proceedings* (2009), *arXiv:0908.1416v1*.
- [2] M. F. BARNSLEY, Fractal image compression, *Notices Amer. Math. Soc.* **43** (1996), 657-62.
- [3] ______, Theory and application of fractal tops. In *Fractals in Engineering: New Trends in Theory and Applications*, (J. Lévy-Véhel and E. Lutton, eds.), London, Springer-Verlag, 2005, 3–20.
- [4] ______, Superfractals, Cambridge University Press, Cambridge, 2006.
- [5] ______, Transformations between self-referential sets, *Amer. Math. Monthly* **116** (2009), 291–304.
- [6] ______, Transformations between fractals, *Progress in Probability*, **61** (2009), 227–50.
- [7] M. F. BARNSLEY, J. HUTCHINSON, Ö. STENFLO, V-variable fractals: fractals with partial self similarity, *Advances in Mathematics* **218** (2008), 2051–88.
- [8] M. F. BARNSLEY and S. G. DEMKO, Iterated function systems and the global construction of fractals, *Proc. Roy. Soc. London Ser. A* 399 (1985), 243–75.
- [9] M. A. Berger and Y. Wang, Bounded semigroups of matrices, *Linear Algebra and Appl.* **166** (1992),
- [10] I. DAUBECHIES and J. C. LAGARIAS, Sets of matrices all infinite products of which converge, *Linear Algebra and Appl.* **162** (1992), 227–63.
- [11] N. PYTHEAS FOGG, Substitutions in dynamics, arithmetics and combinatorics (V. Berthé, S. Ferenczi, and C. Mauduit eds.), Lecture Notes in Mathematics 1794 (2002), Springer-Verlag, Berlin.
- [12] HERBERT BUSEMAN, The Geometry of Geodesics, Academic Press, New York, 1955.
- [13] L. JANOS, A converse of Banach's contraction theorem, Proc. Amer. Math. Soc. 18 (1967), 287–9.
- [14] KENNETH FALCONER, Fractal Geometry: Mathematical Foundations and Applications (Second Edition), John Wiley & Sons, Chichester, 2003.
- [15] ______, *Techniques in Fractal Geometry*, Cambridge University Press, Cambridge, 1997.
- [16] YUVAL FISHER, Fractal Image Compression: Theory and Application, Springer Verlag, New York, 1995.
- [17] M. W. HIRSH and S. SMALE, *Differential Equations* and *Linear Algebra*, Academic Press, Harcourt Brace Jovanovich, San Diego, 1974.
- [18] J. E. HUTCHINSON, Fractals and self-similarity, Indiana Univ. Math. J. 30 (1981), 713-47.
- [19] A. KATOK and B. HASSELBLATT, Introduction to the Modern Theory of Dynamical Systems. With a Supplementary Chapter by Katok and Leonardo Mendoza, Cambridge University Press, Cambridge, 1995.

- [20] J. KIGAMI, Harmonic Calculus on p.c.f. Self-similar Sets, Trans. Amer. Math. Soc. 335 (1993), 721–55.
- [21] MICHEL L. LAPIDUS, Towards a noncommutative fractal geometry? *Contemporary Mathematics* **208** (1997), 211–52.
- [22] MICHEL L. LAPIDUS and MACHIEL VAN FRANKEN-HUYSEN, *Fractal Geometry and Number Theory*, Birkhäuser, Boston, 1999.
- [23] WOLFGANG MÜLLER, JÖRG M. THUSWALDNER, and ROBERT TICHY, Fractal Properties of Number Systems, *Period. Math. Hungar.* 42 (2001), 51-68.
- [24] BENOIT MANDELBROT, The Fractal Geometry of Nature, W. H. Freeman, San Francisco, 1983.
- [25] R. DANIEL MAULDIN and S. C. WILLIAMS, Random recursive constructions: Asymptotic geometrical and topological properties, *Trans. Amer. Math. Soc.* 295 (1986), 325–46.
- [26] B. MENDELSON, *Introduction to Topology* (British edition), Blackie & Son, London, 1963.
- [27] MARIA MOSZYŃSKA, Selected Topics in Convex Geometry, Birkhäuser, Boston, 2006.
- [28] Mario Peruggia, Discrete Iterated Function Systems, A. K. Peters, Wellesley, MA, 1993.
- [29] A. RÉNYI, Representations of real numbers and their ergodic properties, *Acta Math. Acad. Sci. Hungar.* **8** (1957), 477–93.
- [30] R. TYRREL ROCKAFELLAR, *Convex Analysis*, Princeton University Press, Princeton, 1970.
- [31] ROBERT SCEALY, V-variable Fractals and Interpolation, Ph.D thesis, Australian National University, 2008.
- [32] SFVideoShop, Windows software available free from www.superfractals.com. Written by M. F. Barnsley and R. Xie.
- [33] ROBERT S. STRICHARTZ, Analysis on fractals, *Notices Amer. Math. Soc.* **46** (1999), 1199–1208.
- [34] ______, *Differential Equations on Fractals*, Princeton University Press, 2006.
- [35] STEPHEN WOLFRAM, A New Kind of Science, Wolfram Media, Inc., Champagne, 2002.
- [36] CHRISTOPH BANDT, SIEGFRIED GRAF, and MARTI-NA ZÄHLE, (eds.), Fractal Geometry and Stochastics (Progress in Probability 37), Birkhäuser Verlag, Basel, 1995.
- [37] ______, Fractal Geometry and Stochastics II (Progress in Probability 46), Birkhäuser Verlag, Basel, 2000.
- [38] CHRISTOPH BANDT, UMBERTO MOSCO, and MARTINA ZÄHLE, (eds.), Fractal Geometry and Stochastics III (Progress in Probability 57), Birkhäuser Verlag, Basel, 2004
- [39] CHRISTOPH BANDT, PETER MÖRTERS, and MARTINA ZÄHLE, (eds.) Fractal Geometry and Stochastics IV (Progress in Probability 61), Birkhäuser Verlag, Basel, 2009.