Research Article
GPU-Accelerated Rendering of Unbounded Nonlinear Iterated Function System Fixed Points

Orion Sky Lawlor
University of Alaska Fairbanks, Fairbanks, AK 99775, USA
Correspondence should be addressed to Orion Sky Lawlor, lawlor@alaska.edu
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Nonlinear functions, including nonlinear iterated function systems, have interesting fixed points. We present a non-Lipschitz theoretical approach to nonlinear function system fixed points which generalizes to noncontractive functions, compare several methods for evaluating such fixed points on modern graphics hardware, and present a nonlinear generalization of Barnsley’s Deterministic Iteration Algorithm. Unlike the many existing randomized rendering algorithms, this deterministic method avoids noncoherent branching and memory access and takes advantage of programmable texture mapping hardware. Together with the performance potential of modern graphics hardware, this allows us to animate high-quality and high-definition fixed points in real time.

1. Introduction
Iterated function systems are a method to generate easily controlled, infinitely detailed fractal images such as Figure 1 from the repeated application of simple mathematical functions.

1.1. Mathematical Background. This paper shows how to compute fixed points of image-to-image functions. We define an image $I : X \rightarrow C$ as a function mapping some domain $X$ (e.g., 2D space) into some range $C$ (a color space). Then an image-to-image transform $F : I \rightarrow I$ has a fixed point image $a \in I$ when $F(a) = a$, that is, the fixed point image remains unchanged under the image transform.

It is reasonable to ask if such a fixed point always exists, and the answer is no. For example, in a binary color space $C = \{0, 1\}$, the color inversion transform $F(I(p)) = 1 - I(p)$ does not have a fixed point. Yet a number of theorems establish sufficient conditions for the existence of such a fixed point. The majority of iterated function system works uses the well-known Banach fixed point theorem, which gives both the existence and uniqueness of the fixed point and merely requires $X$ and $C$ to be complete, but requires the image transform $F$ to be Lipschitz contractive. This theorem has been used for much iterated function system work [1], but it does require contractivity. Since many interesting nonlinear functions are not contractive everywhere, including the functions shown in Figure 1, we will not use the Banach theorem.

Instead, the Schauder-Tychonoff [2] fixed point theorem, an extension of the Brouwer fixed point theorem to infinite dimensional spaces, establishes sufficient conditions for the existence of a fixed point.

Schauder-Tychonoff Fixed Point Theorem 1. Let $K$ be a nonempty, compact, convex subset of a locally convex topological vector space. Given any continuous mapping $F : K \rightarrow K$, there exists a fixed point $a \in K$ such that $F(a) = a$.

The first difficulty is that ordinary Euclidean space is nonempty and convex but not compact: the expanding 1D function $F(p) = 2p$ sends points off to infinity and hence has no fixed point in Euclidean space. We instead use projective space $\mathbb{R}P^d$, which is compact because it includes points at infinity—such as the fixed points of $F(p) = 2p$.

We survey several ways to implement projective space in Section 3. We thus define an image as a function from points in some $d$-dimensional real projective space $\mathbb{R}P^d$ (typically $\mathbb{R}P^2$: 2D space plus the circle at infinity) and returning a $c$-dimensional color $C \in [0, 1]^c$ (typically simply $c = 3$ channels of red, green, and blue), so an image is a function $I : \mathbb{R}P^d \rightarrow [0, 1]^c$.
Note that, without contractive maps, we are not guaranteed unique fixed points. For example, any point symmetric image is a fixed point of the image-to-image function \( F(I(\vec{p})) = I(-\vec{p}) \).

1.2. Nonlinear Iterated Function Systems. We define an Iterated Function System as a set of \( n \) separate geometric distortion functions \( w_j : \mathbb{R}^d \rightarrow \mathbb{R}^d \). For example, the 2D plane-filling IFS shown in Figure 1 consists of these two geometric distortion functions, which are a rotation plus translation, and a simple nonlinear distortion

\[
\begin{align*}
    w_0(x, y) &= \begin{bmatrix} 0.8 & -0.4 \\ 0.4 & 0.8 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} -1 \\ 0.3 \end{bmatrix}, \\
    w_1(x, y) &= \begin{bmatrix} x \\ (x^2 + y^2) \end{bmatrix}. 
\end{align*}
\]

We apply a geometric distortion function to an image using an image distortion function \( W_i : I \rightarrow I \) defined as follows:

\[
W_i(I(\vec{p})) = I(w_i^{-1}(\vec{p})) |_{w_i^{-1}(\vec{p})}. 
\]

Note that the function inverse in the geometric portion of this transform \( I(w_i^{-1}(\vec{p})) \), as described in Section 5, is equivalent to forward-transforming each point in \( I \) by the geometric distortion function \( w_i \), as in Section 4. The Jacobian determinant \( |J_{w_i^{-1}}(\vec{p})| \), as discussed in Section 6, is present in order to preserve the integral of the transformed image, at least for well-behaved map functions. This can be seen via the substitution method for multiple integrals, where \( \vec{q} = w_i^{-1}(\vec{p}) \).

\[
\begin{align*}
    \int \int W_i(I(\vec{p}))d\vec{p} &= \int \int I(w_i^{-1}(\vec{p})) |_{w_i^{-1}(\vec{p})} d\vec{p} \\
    &= \int \int I(\vec{q})d\vec{q} = \int \int I(\vec{p})d\vec{p}. 
\end{align*}
\]

Finally, the image-to-image function \( F : I \rightarrow I \) is defined as a combination of the image distortion functions \( W_i \) and a set of constant color weights \( c_i \in [0, 1]^e \)

\[
F(I) = \sum_{i=0}^{n-1} c_i W_i(I). 
\]

If our overall image-to-image transform \( F \) is continuous, in the sense that the colors of the output image depend continuously on the colors in the input image, then in the convex nonempty compact domain \( \mathbb{R}^d \times [0, 1]^e \) the Schauder-Tychono theorem guarantees \( F \) has a fixed point. If the distortion function \( w_i^{-1} \) is continuous, then the geometric distortions in \( F \) will be continuous and if the Jacobians \( |J_{w_i^{-1}}| \) change continuously, the color intensity changes in \( F \) will be continuous; thus, by Schauder-Tychonoff, \( F \) has a fixed point.

2. Calculating IFS Fixed Points

There are a variety of ways to calculate an IFS fixed point, but the simplest is the random iteration algorithm [3], also known as the chaos game. We begin with a randomly chosen point \( x_0 \in \mathbb{R}^d \), and repeatedly apply randomly chosen geometric distortion functions \( x_j = w_i(x_{j-1}) \). A histogram of the resulting point locations converges to the IFS fixed point, usually called an attractor in this context. For our example, if we repeatedly apply the rotation \( w_0 \), our points form a simple spiral. If we repeatedly apply the nonlinear transform \( w_1 \), our points rapidly approach the \( X \) and \( Y \) axes. Yet if we randomly alternate between these functions, the random iteration algorithm points plot out the much more complex Figure 1. The underlying motivation behind this paper is that the random iteration algorithm typically requires billions of points to produce a smooth image, which is too slow to produce high-quality animations in real time.

There are many other interesting methods to render IFS—for a survey, see Nikiel’s recent book [4]. Modern practical applications of IFS range from fractal image compression to artistic and rendering applications. The particular functional form for our nonlinear IFS map functions comes from Draves’ [5] fractal flames nonlinear IFS, most commonly seen in his distributed-rendering screensaver Electric Sheep [6, 7]. The previous nonlinear function \( w_1 \) is actually Draves’ function “hyperbolic.”

Beyond IFS, recursive Lindenmayer or L-systems [8] include the ability to pass parameters between recursive instances. This makes them much more useful than IFS to represent imperfectly self-similar shapes such as plants, as extended by Prusinkiewicz and Lindenmayer [9]. In fact, affine iterated function systems are actually equivalent [10] to a restricted form of L-systems known as turtle graphics. L-systems are often described as string rewriting systems, which is a useful definition but an extraordinarily inefficient implementation; L-systems can be efficiently incrementally instantiated, for example, during ray tracing [11]. The context dependence and parameter passing of L-systems makes them more complex and difficult to analyze than IFS, so we will confine our attention to IFS in this paper.
2.1. Bounding Iterated Function Systems. Our overall goal is to render nonlinear iterated function systems using graphics hardware textures, which are uniform-resolution rectangular grids of pixels; that is, textures are bounded. But an IFS attractor may span the unbounded plane, so we must somehow deal with this mismatch.

A simple bounding method is to define each IFS such that the attractor is known to lie within some bound, such as the unit square. For example, if each map function takes points inside the unit square to a subset of the square, then by the recursive bounding theorem [12] the attractor is known to lie within some bound, such as the unit square. For example, if each map function takes points inside the unit square to a subset of the square, then by the recursive bounding theorem [12] the unit square is guaranteed to bound the IFS attractor. This is the approach taken by van Wijk and Saupe [13], Gröller [14], Raynal et al. [15], and several others. The difficulty with this bounding method is that manipulating the IFS maps near the artificial boundary becomes cumbersome; sometimes in order to make room to manipulate one map, the user needs to adjust all the other maps, which seems unnecessarily difficult.

For any IFS we can transform the fixed point \( a \) by any invertible function \( T \), simply by adjusting the individual map functions \( w_i \) according to the well-known [3] transformation theorem. The new IFS has map functions \( w_i = T \circ w_i \circ T^{-1} \). Essentially, the maps to represent the IFS attractor in the new space are found by first transforming points into the old space, applying the old map, and finally transforming back to the new space.

This implies that we can allow users complete freedom in defining their maps, yet still do our IFS processing on the convenient unit square, simply by finding a suitable transformation function \( F \). For example, if we can find a bounding volume for the IFS attractor, we can then trivially compute an affine transformation of that volume to the unit square. Many authors have taken this approach, including the simple bounding sphere of Hart and DeFanti [16], the tighter sphere of Rice [17], and the anisotropic sphere of Martyn [18]. Convex bounds include the linear programming method of Lawlor and Hart [19], the bound refinement technique of Chu and Chen [20], and a heap-based convex bound refinement method [21, Appendix C]. Bounding volumes are also useful for ray tracing 3D shapes, including affine IFS [16], Gröller’s grid-deformation nonlinear IFS [14], and nonlinear CSG-PL systems [11].

Yet bounding volumes are less useful for many nonlinear IFSs, because in practice these systems are often unbounded.

2.2. The Unbounded Noncontractive IFS. An IFS attractor is bounded whenever the IFS map functions satisfy the Lipschitz contractivity condition [1]. Occasionally, a noncontractive IFS will nonetheless have a bounded attractor—contractivity is a sufficient condition, but not necessary. Yet there are actually a variety of interesting iterated function systems, including many nonlinear systems, that are unbounded and noncontractive, yet are still visually interesting.

For example, the two-map affine IFS of Figure 2 does not satisfy the contractivity condition, and indeed its attractor extends to infinity along the thin horizontal and vertical spikes. The map functions are

\[
w_0(x) = \begin{bmatrix} 1.5 & 0 \\ 0 & 0.2 \end{bmatrix} x + \begin{bmatrix} 0.25 \\ -0.4 \end{bmatrix},
\]

\[
w_1(x) = \begin{bmatrix} 0 & 0.8 \\ 0.8 & 0 \end{bmatrix} x.
\]

This IFS is not contractive, because \( w_0 \) stretches points horizontally. Repeated compositions of \( w_0 \) stretch out points arbitrarily far. However, the attractor is still well defined, and the random iteration algorithm very rarely explodes points to infinity, because any application of \( w_1 \) will quickly bring distant points closer to the origin.

We agree with Saupe [22, page 310] that “There should be interesting theory of non-contractive IFS.” Notice that for rendering, it is acceptable if a few of our points escape to infinity. We can even quantify this threshold, for example, by taking the Lebesgue measure of these points at infinity. We can get reasonable Lebesgue measures by lining up all the computed IFS points on a 1D line, for example, using Barnsley’s map-based “codespace” coordinate system as illustrated in Figure 3. For our example, noncontractive IFS, the 1D Lebesgue measure is zero for the set of points that escape to infinity.

Thus, we can classify IFSs as follows:

1. contractive and hence bounded, the usual case for affine IFS,
(2) noncontractive yet bounded, which exists but is fairly rare,

(3) unbounded yet most (in a Lebesgue sense, comparing measures) points are finite, such as the previous IFS,

(4) unbounded with most points at infinity, a classic nonconvergent IFS.

Only IFS in that last class causes serious problems during rendering, so in this paper we embrace unbounded iterated function systems.

We have noticed that some map functions, including that of Figure 1, cause the naive random iteration algorithm to become stuck in one local area, rather than properly sampling the entire attractor. This cannot happen for contractive affine maps, which have a single attractive fixed point, but for noncontractive nonlinear maps with multiple fixed points, it actually seems to be fairly common. This can be remedied by periodically restarting the random iteration algorithm at a new random plane point. For a similar reason, the output range of the random iteration algorithm’s initial random number generator is important, and generally a larger range will be more likely to correctly sample a larger attractor. The deterministic algorithms we present seem to be more robust against these effects, especially with a large initial attractor estimate image.

3. Rendering Unbounded IFS on the GPU

To fit an IFS attractor into a GPU hardware texture, we must have a bounded IFS. But many of the IFS we would like to render are unbounded, and the attractor even includes a few points at infinity. Our solution is to compress the unbounded IFS into an equivalent bounded IFS, using an invertible but nonlinear compression transform function. At display time, if desired we can uncompress the attractor back into the original plane.

In particular, we would like to convert plane coordinates, in the interval $(-\infty, \infty)$ on both axes, into a square in graphics card texture coordinates, within $0, 1)$ on both axes. The plane-to-square mapping we choose must be smooth, because it will be used to write discrete samples from an IFS attractor into a texture; any discontinuities in the plane-to-square function will manifest themselves as sampling artifacts in the texture. The function also must be invertible, so that we can read samples of the IFS attractor from the texture.

Finally, both the function and its inverse must be efficient to compute on the graphics card, because every access to the texture will require at least one execution of the function.

The quite similar general shapes of several such functions are compared in Figure 4, and their equations and performance are compared in Table 1. Of these, the fastest functions on current GPU hardware (an NVIDIA GeForce 280 GTX) are the 2D polar stereographic projection $\text{stereo}$, and the per-axis equivalent projection $\text{rsqrt}$. We attribute the excellent speed of these two functions to the fact that reciprocal square root is a GPU hardware instruction.

Comparing these two, there is slightly more shape distortion in the $\text{rsqrt}$ version. While $\text{rsqrt}$ compresses an infinite plane to the unit square, $\text{stereo}$ compresses the plane into a unit disk, as illustrated in Figure 5(b). These two functions are identical precisely along the $x$ and $y$ coordinate axes, but since GPU textures are square, $\text{rsqrt}$ produces fewer sampling artifacts along the diagonal lines. This is especially true near the points at infinity, which $\text{rsqrt}$ cleanly maps to the texture’s outer boundary pixels, while $\text{stereo}$ maps to a pixel-discretized approximation of a circle.

![Figure 4: Comparing 1D plane-to-square functions used to compress an infinite plane IFS onto a finite texture.](image-url)
For this reason, we use \texttt{rsqrt} as our compression and decompression scheme; it seems to work well to transform an unbounded IFS into an equivalent bounded IFS. Due to sampling issues, some IFS may benefit from an additional pre-\texttt{rsqrt} affine plane transformation, typically just a translation and scaling. But because plane-to-square functions are necessarily nonlinear, we may need to render a (bounded) nonlinear IFS even if the original IFS was linear (but unbounded). We explore several approaches to render a bounded nonlinear IFS in the next two sections.

4. Inverting Functions per Vertex by Rasterization

Barnsley’s Deterministic Iteration Algorithm [3] determines an IFS fixed point \( A \), by iteratively following its definition as the union of its images under the IFS maps \( W_i \):

\[
A = \bigcup_{i=0}^{n-1} W_i(A). 
\]

In this method, we approximate the IFS attractor \( A \) using a rectangle of \( p \times p \) pixels in a GPU texture—hence, the attractor must be bounded, for example, using one of the techniques discussed in Section 3. At each step \( k \), we create a better approximation of the attractor \( A_k \) by applying the IFS maps to the previous approximation \( A_{k-1} \) (for now, ignoring map probabilities, colors, and density effects) with

\[
A_k = \sum_{i=0}^{k} W_i(A_{k-1}).
\]

Repeatedly applying this process eventually converges on the attractor, as illustrated in Figure 6. In practice, many IFSs produce a good attractor estimate in as few as a dozen of such map iterations. In theory we can begin the iteration with any arbitrary approximation \( A_0 \), typically either a unit square or entire plane, or the solution from the previous frame or multigrid level (see Section 7.4).

On the GPU, we can implement (7) by simply rasterizing each mapped attractor image \( W_i(A_{k-1}) \) into the framebuffer \( A_k \). For affine maps, even ancient graphics interfaces such as OpenGL 1.1 directly support this rasterization; van Wijk and Saupé [13] found excellent GPU performance for affine IFS back in 2004. However, nonlinear maps are substantially more difficult to rasterize with high quality.

One obvious approach to render nonlinear map images on graphics hardware is to discretize our old attractor estimate \( A_{k-1} \) using a grid of \( v \times v \) vertices \( V_{jk} \). Then we can transform each vertex \( V_{jk} \) by each map function \( w_i \) and then draw the attractor texture interpolated between the mapped vertices in the usual fashion, as illustrated in Figure 7(a) and the CPU-side pseudocode shown in Algorithm 1.

In practice, the \( A = D \) step is typically implemented by swapping the two texture handles, a ”ping-pong,” rather than actually copying any data.

This per-vertex algorithm works well for smooth map functions, when linearly interpolating the mapped geometry between vertices would be reasonably accurate. Groller’s [14] nonlinear IFS maps are actually defined as a linearly interpolated vertex grid. Clearly, an adaptive mesh refinement scheme [11] or higher-order vertex interpolation would improve accuracy. However, neither adaptivity nor high-order schemes will work if the map function jumps discontinuously.

In any case high-quality images or less-smooth map functions require a dense set of vertices, which causes several increasingly unfortunate effects. First, the vertex work per
algorithm 1

texture A=init_attractor_estimate(); texture D; // destination texture

do { // iterative attractor refinement
    set_framebuffer(D); // render to D
    clear_framebuffer();
    for (int i=0; i<n; i++) { // loop over IFS maps
        mesh m=new mesh(v,v); // v×v vertices
        for (int j=0; j<n; j++) // loop over vertices
            vec2 texcoord=Vj; // fixed source
        vec2 geometry=w(Vj); // destination
        m.add_vertex(texcoord,geometry);
        A=D; // copy out our new estimate
    } until (... attractor converged ...);

5. Analytic Per-Pixel Function Inversion

Arbitrary nonlinear functions may combine sharp discontinuities, smooth curves, and high-frequency regions that are all difficult to sample accurately. But we are trying to render an attractor estimate texture $A_k$, so sampling in the destination space is trivially simple, a regular grid of pixels. That is, instead of trying to sample the function $W_i(A_{k−1})$ so that the resulting geometry covers $A_k$ with subpixel accuracy, we instead follow (2) directly and start at a pixel $A_k(⃗r)$ with 2D destination texture coordinates $⃗r$ and sample the source texture $A_{k−1}$ at source texture coordinates $W_i(⃗r)$.

In equations, we start from Barnsley’s whole-image set-theoretic deterministic iteration method, where we must apply a nonlinear image distortion $W_i$ to an entire image $A_{k−1}$:

$$A_k = \bigcup_{i=0}^{n−1} W_i(A_{k−1}).$$

Hence we switch to a pixel-by-pixel function inversion, starting in the destination space:

$$\forall ⃗r \in \mathbb{R}^d, \quad A_k(⃗r) = \sum_{i=0}^{n−1} A_{k−1} \left( w_i^{-1}(⃗r) \right) |J_{w_i^{-1}}(⃗r)|.$$  (9)

This approach maps perfectly to graphics hardware pixel shaders: $A_k$ is the framebuffer, $A_{k−1}$ is bound as a source texture, and we compute the source texture coordinates $w_i^{-1}(⃗r)$ and Jacobian via a programmable shader.

But by contrast with affine maps, which only lack an inverse function for degenerate cases, there are a number of practical and theoretical difficulties with inverting general nonlinear functions.

5.1. Handling Multivalued Nonlinear Inverses. Many nonlinear functions have no well-defined inverse function, but
instead have a multivalued inverse relation. For example, the inverse of the 1D function $V(x) = x^2$ has both positive and negative branches $V^{-1}(s) = \pm \sqrt{s}$; the inverse of the 2D function $V(x, y) = (x^2, y^2)$ has four branches $V^{-1}(s, t) = (\pm \sqrt{s}, \pm \sqrt{t})$. In practice, we can often simply sum up the quantity of interest, such as an attractor density estimate, over each of the inverse values. Of course, periodic functions such as $V(x) = \sin(x)$ have infinite families of inverses, so in practice we must eventually truncate this summation; typically we find summing up a few periods is sufficient.

A further complicating factor is that the current generation of GPU hardware supports neither dynamically sized arrays, virtual functions, function pointers, nor even simple recursion. This complicates any design supporting multivalued inverses—we cannot dynamically allocate a list of inverse values, we cannot call a virtual method or function pointer for each inverse we find, and we cannot recursively search for values. However, with some graphics interfaces, such as GLSL or OpenCL, we do generate the GPU functions at runtime; this means each time we find an inverse, at function generation time, we can simply paste in a call to the function needing the inverse value.

In particular, our output pixel $A_k(\vec{t})$ will require texture samples from the input texture $A_{k-1}$ at each inverse value found for the inverse map $w_i^{-1}(t)$, as illustrated in Figure 9. In the forward direction, a typical IFS map $w$ consists of a texture-to-plane decompression function $P$ (from Section 3), then an affine matrix transformation $M$, then a nonlinear “variation” function $V$, and finally a plane-to-texture recompression function $T$:

$$\text{vec2 destloc} = T(V(M(P(\text{srcloc})))) .$$

To look up texture values for each inverse, we simply apply the inverse of each transformation, $w^{-1} = P^{-1} \circ M^{-1} \circ V^{-1} \circ T^{-1}$, and then look up the resulting points in the source texture. Due to the above GPU hardware limitations, we split the call sequence after the nonlinear inverse step $V^{-1} \circ T^{-1}$, and put $P^{-1} \circ M^{-1}$ into a separate function, here called $f$.

This lets our nonlinear inverse relation simply call $f$ at each inverse value and sum up the densities it returns, as shown in Algorithm 2.

Because we can generate the exact code to invert only the maps of the IFS currently being rendered, this approach seems to perform quite well. A more static code structure, which compiled in code for every supported nonlinear IFS map function, would require a large switch statement or nested series of comparisons to select the appropriate nonlinear function, neither of which would perform well on current GPU hardware. Although we dynamically generate the above

Algorithm 2

```cpp
vec4 nonlinear_inverse(vec2 destloc) {
  // sum up IFS’s density at destloc
  vec2 st = P(destloc); // (s, t) = T^{-1}
  vec2 srcloc = ...; // V^{-1}(s, t) see Table 2
  return f(+srcloc) \ positive branch
  + f(-srcloc); // negative branch
}
vec4 f(vec2 srcloc) \ post-V coordinates {
  // return IFS’s density at srcloc
  vec2 srcTex = T(Minv(srcloc)); // P^{-1}(M^{-1})
  return density(texture2D(src, srcTex));
}
```
5.2. Nonlinear Inverses May Not Exist. Simple nonlinear functions sometimes have very complicated inverses, in terms of both execution time and code complexity. For example, Cardano’s solution is much more complex than a cubic polynomial. Computer algebra systems can help to find and simplify inverse relations, although substantial human effort is often still required to create and test working code.

Table 2 summarizes the first twenty nonlinear “variation” functions proposed by Draves and Reckase [5]. We found easy-to-compute inverse relations for thirteen of these functions; two additional functions do have inverses, but they are too complex to write here, and likely too complex to actually use at runtime.

The remaining five functions appear to have nonelementary inverses, but it is rare that one can prove the nonexistence of an elementary inverse relation. We attempted to find inverses using both the computer algebra system Mathematica 7.0 and manual effort, but neither found an inverse in a reasonable time.

Many nonlinear functions simply do not possess an elementary inverse. For example, \( V(x) = \sin(x) + x \) does not have an elementary inverse nor does a general fifth-degree polynomial. Though function inverse reverse-distributes over composition \((F \circ G)^{-1} = G^{-1} \circ F^{-1}\), few other relations hold; for example, knowing \(F^{-1}\) and \(G^{-1}\) tells you nothing about \((F \circ G)^{-1}\) or \((F \ast G)^{-1}\).

In these cases, inverse values could still be numerically approximated using a power series (e.g., via the Lagrange inversion theorem) or using a generic nonlinear root-finding approach such as bisection or Newton’s method. These approximations could be precomputed and stored in a texture, or evaluated at runtime per pixel, depending on the hardware’s ratio of memory and arithmetic bandwidth.

An entirely different solution to the difficulty of function inversion is to simply invert the definitions: choose easy-to-evaluate functions as the “inverses” \( w_i^{-1} \) and apply these functions directly in the deterministic iteration algorithm. The “forward” functions \( w_i \) are then equally difficult to compute, but our algorithm never needs to compute them. Typically an automated image compressor or artist chooses from a fixed set of predefined basic functions anyway, so defining the map functions this way is less restricting than it may seem.

6. Attractor Density Estimation

The Jacobian determinant \( |J_w(\vec{x})| \) of the function \( w : \mathbb{R}^d \to \mathbb{R}^d \) at a point \( \vec{x} \in \mathbb{R}^d \) is defined in 2D as the determinant of the function’s 2 \( \times \) 2 Jacobian matrix of partial derivatives, evaluated at \( \vec{x} \):

\[
J_w(\vec{x}) = \begin{vmatrix} \frac{\partial w \cdot x}{\partial x} & \frac{\partial w \cdot y}{\partial y} \\ \frac{\partial w \cdot y}{\partial x} & \frac{\partial w \cdot y}{\partial y} \end{vmatrix}(\vec{x}).
\]

Expanding out the determinant, we get

\[
|J_w(\vec{x})| = \left( \frac{\partial w \cdot x}{\partial x} \frac{\partial w \cdot y}{\partial y} - \frac{\partial w \cdot y}{\partial x} \frac{\partial w \cdot y}{\partial y} \right)(\vec{x}).
\]

Substantial cancellation often occurs in this expression, so computing Jacobian determinants in practice is normally quite efficient.

For affine map functions, the Jacobian is a constant, so it is often folded together with the arbitrary map probability. But for our nonlinear maps, the Jacobian determinant may vary with location, so we cannot simply fold it into the constant map probability.

Note that we must in general evaluate the Jacobian determinant after inverting the function, because our nonlinear function inverses can take multiple values, yet not all these values will necessarily have the same Jacobian. Sometimes the Jacobian of the forward function \( J_w \) is simpler to evaluate than \( J^{-1}_w \), in which case we use the fact that the inverse of the Jacobian matrix is the Jacobian of the inverse function, and applying the determinant transforms a matrix inverse into a multiplicative inverse:

\[
|J_{w^{-1}}(\vec{p})| = \left| \left[ J_w(w_{i}^{-1}(\vec{p})) \right]^{-1} \right| = \frac{1}{|J_w(w_{i}^{-1}(\vec{p}))|}.
\]

We show the Jacobian determinants for a variety of nonlinear functions in Table 2. Some extremely nonlinear functions such as “swirl” nonetheless have a constant Jacobian determinant, indicating swirl is area-preserving everywhere. It is noteworthy that each of the nonlinear functions we were able to invert has a simple Jacobian determinant, indicating some underlying simplicity. The noninvertible functions we examined, even those with superficially similar functional forms, all had substantially more complex Jacobian determinants. Despite this still-moderate complexity, unlike function inverses, every elementary function also has an elementary Jacobian.

It is also possible to evaluate Jacobian determinants numerically. Some graphics programming languages even include built-in primitives for this, such as GLSL’s `dFx` and `dFdy` keywords, which compute a finite difference
arctan(\(xy/r\)) stands for \(\arctan(x/y)\) or \(\arctan(s/t)\), the reciprocal of their normal usage for compatibility with Draves’ large existing library of nonlinear fractals.

### Table 2: Functions and inverses are discussed in Section 5.2 and used for per-vertex and per-pixel rendering, respectively. The Jacobian determinants are used in Section 6 for attractor density; only the forward direction is shown for the Jacobians. \(\theta\) stands for \(\arctan(x/y)\) or \(\arctan(s/t)\), the reciprocal of their normal usage for compatibility with Draves’ large existing library of nonlinear fractals.

| Function | Forward \(V(x, y)\), with \(r = \sqrt{x^2 + y^2}\) | Inverse \(V^{-1}(s, t)\), with \(r = \sqrt{s^2 + t^2}\) | Jacobian |
|----------|--------------------------------------------------|--------------------------------------------------|----------|
| 1. Sinusoidal | \[
\begin{bmatrix}
\sin x \\
\sin y
\end{bmatrix}
\] | \[
\begin{bmatrix}
\sin^{-1} s \\
\sin^{-1} t
\end{bmatrix}
\] plus multiples of \(\pi\) | \(\cos x \cos y\) |
| 2. Spherical | \[
\begin{bmatrix}
x \\
y
\end{bmatrix} / r^2
\] | \[
\begin{bmatrix}
s \\
t
\end{bmatrix} / r^2
\] | \(1/r^4\) |
| 3. Swirl | \[
\begin{bmatrix}
x \sin r^2 - y \cos r^2 \\
x \cos r^2 + y \sin r^2
\end{bmatrix}
\] | \[
\begin{bmatrix}
s \sin r^2 + t \cos r^2 \\
-s \cos r^2 + t \sin r^2
\end{bmatrix}
\] | \(1\) |
| 4. Horseshoe | \[
\begin{bmatrix}
(x - y)(x + y) \\
2xy
\end{bmatrix} / r
\] | \(y = \pm \sqrt{(r^2 - sr)/2}; x = y(s + r)/t\) | \(2\) |
| 5. Polar | \[
\begin{bmatrix}
\theta/\pi \\
r - 1
\end{bmatrix}
\] | \(t + 1\) \[
\begin{bmatrix}
\sin(\pi r) \\
\cos(\pi r)
\end{bmatrix}
\] | \(1/(\pi r)\) |
| 7. Heart | \[
\begin{bmatrix}
\sin(\theta r) \\
-\cos(\theta r)
\end{bmatrix}
\] | \[
\begin{bmatrix}
\sin((\arctan 2(s, -t) + 2\pi k)/r) \\
\cos((\arctan 2(s, -t) + 2\pi k)/r)
\end{bmatrix}
\] | \(r\) |
| 8. Disc | \[
\begin{bmatrix}
\theta/\pi \\
\sin \pi r \\
\cos \pi r
\end{bmatrix}
\] | \(\arctan(2(s, t)/\pi + 2k)\) \[
\begin{bmatrix}
\sin \pi r \\
\cos \pi r
\end{bmatrix}
\] | \(\theta/(\pi r)\) |
| 10. Hyperbolic | \[
\begin{bmatrix}
(s \sin(\theta/r) \\
r \cos \theta
\end{bmatrix}
\] | \[
\begin{bmatrix}
x/r^2 \\
y
\end{bmatrix}
\] | \(\cos(2\theta)/r^2\) |
| 13. Julia | \[
\pm \sqrt{\frac{\cos(\theta/2)}{\sin(\theta/2)}}
\] | \[
\pm \sqrt{\frac{(r + y)/2}{x/\sqrt{(r - y)/2}}}
\] | \(1/(4r)\) |
| 14. Bent | \[
\begin{bmatrix}
x y^T \\
2x y^T \\
x y/2^T \\
2x y/2^T
\end{bmatrix}
\] if \(x \geq 0, y \geq 0\) \[
\begin{bmatrix}
s t^T \\
[s/2] t^T \\
[s/2] 2t^T
\end{bmatrix}
\] if \(s \geq 0, t \geq 0\) \[
\begin{bmatrix}
s/2 t^T \\
[s/2] 2t^T
\end{bmatrix}
\] if \(s < 0, t < 0\) | \(1\) | \(2\) | \(1/2\) |
| 16. Fisheye | \[
\begin{bmatrix}
y \\
x
\end{bmatrix}
\] | \(1/(2 - r)\) \[
\begin{bmatrix}
t \\
s
\end{bmatrix}
\] | \(4/(1 + r)^3\) |
| 18. Exponential | \[
\begin{bmatrix}
\cos \pi y \\
\sin \pi y
\end{bmatrix}
\] | \[
\begin{bmatrix}
\log(r) + 1.0 \\
\arctan(2(s, t)/\pi)
\end{bmatrix}
\] | \(\pi e^{2\theta - 2}\) |
| 19. Power | \[
\begin{bmatrix}
y \\
x
\end{bmatrix}
\] | \(r^{s/t-1}\) \[
\begin{bmatrix}
s \\
t
\end{bmatrix}
\] | \(r^{2\theta/t - 2x/r}\) |

| Function | Forward \(V(x, y)\) | Inverse | Jacobian determinant |
|----------|-------------------|----------|----------------------|
| 6. Handkerchief | \[
\begin{bmatrix}
\sin(\theta + r) \\
\cos(\theta - r)
\end{bmatrix}
\] | Nonelementary | \(\cos 2r + (2xy/r) - r\sin 2r\) |
Draves [5] applies a nonlinear log-exposure function after
the range of the Jacobian determinant term can be quite large.
The dynamic

6.2. Jacobian Density Estimation on the GPU.

arithmetic work during rendering.
plane Jacobian contributions this way also saves a little
geometry. Avoiding the plane-to-texture and texture-to-
resulting attractor density values, not just their sampling
accumulating counts into a high-range framebuffer.

In general, because the
6.1. Properties of the Density Jacobian.

discontinuities and are less susceptible to numerical and
analytically evaluated Jacobians are better behaved near
by examining neighboring pixels. However, we find that
analytically evaluated Jacobians are better behaved near

6.1. Properties of the Density Jacobian. In general, because the
Jacobi is assembled from partial derivatives, a straightforward application of the chain rule can determine the Jacobian of the composition of two functions $A$ and $B$:

$$J_{A \circ B}(\vec{x}) = J_A(B\vec{x})J_B(\vec{x}).$$  \hspace{1cm} (13)

So, for example, a variation function $V$ applied after a
matrix $M$ will have Jacobian

$$J_{V\circ M}(\vec{x}) = J_V(M\vec{x})\|M\|.$$  \hspace{1cm} (14)

That is to say, we evaluate $V$’s Jacobian after first transforming $\vec{x}$, then multiply by the matrix’s Jacobian.

We can ignore the Jacobian contributions from the
plane-to-texture compression and decompression functions $T$ and $P$ from Section 3, because they will cancel each other out; that is, we can compute the attractor density for the original infinite-plane IFS, although we sample that
density geometrically only at the texture pixels. This results in an easier-to-interpret density—with $T$ and $P$ included, the choice of these plane compression functions affects the resulting attractor density values, not just their sampling
geometry. Avoiding the plane-to-texture and texture-to-
plane Jacobian contributions this way also saves a little
arithmetic work during rendering.

6.2. Jacobian Density Estimation on the GPU. The dynamic
range of the Jacobian determinant term can be quite large.
Draves [5] applies a nonlinear log-exposure function after accumulating counts into a high-range framebuffer. We find
that the modern GPU exponential and log functions are fast
enough that we can actually store the log of the density in our texture pixels and “unpack” this density using an
exponential operation after every texture fetch. Arithmetic
can then be performed in high-range linear-density space,
while all storage happens in the range-limited log space.
These nonlinear density unpack and pack functions are
implemented in GLSL as follows. Our texture color channels
store numbers in the interval $[0, 1]$ using 8 bits of precision. The following factor of 20 lets us store a density dynamic
range of $2^{20}$, about a millionfold, which seems to be enough for most IFSs to create smooth attractive images. On modern
GPU hardware, it is actually several times faster to use 8-
bit fixed-point memory storage and expand the range in
software using these exponential and logarithm operations,

by examining neighboring pixels. However, we find that
analytically evaluated Jacobians are better behaved near


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GPU hardware, it is actually several times faster to use 8-
bit fixed-point memory storage and expand the range in
software using these exponential and logarithm operations,

so that it is to simply use 32-bit floating-point storage without
any additional arithmetic:

$$\text{vec4 density=exp2(tex*20)-1; // unpack}$$
$$\text{vec4 tex=log2(density+1)/20; // pack.}$$

For per-vertex rendering, this unpack-sum-pack operation is not possible as a standard framebuffer blend
operation, so one must resort to rendering the map into a separate texture, then performing the blending manually in a
second pass. For per-pixel rendering, we can actually fetch,
unpack, and sum up the densities for all the IFS maps in a
single pass, and then apply the log transformation before
writing the pixels out to the framebuffer. We illustrate the
effect of the Jacobian and log-density output in Figure 10
and show the details in the complete code example in
Algorithm 3.

Finally, we can add RGBA color to our attractor by mul-
tiplying the output of each $W_i$ with a color $c_i$—this is equivalent to adjusting the color of each function’s output pixels.
This is why we use a four-float “vec4” above, and it is equivalent to the method of iterating a color through the IFS maps along with position. Draves’ fractal flames use a different method, where a single “color” index is iterated along with position, and then looked up in a 256-entry color lookup table before blending to the framebuffer; his approach makes it easier to highlight substructures in the attractor and could be emulated by simply using more color channels in the texture, but we find the classic IFS coloring method to be sufficient. Plane-to-texture compression, per-pixel inversion, Jacobian density estimation, and log-density output all combine well to render nonlinear IFS in color on the GPU.

7. Performance Comparisons

The Graphics Processing Unit (GPU) has evolved quickly over the last decade, so current GPUs can now run sophisticated C-like code fragments at every pixel. Because GPU languages such as GLSL, OpenCL, or CUDA do not allow dependencies between pixels, the GPU hardware can execute these programs in parallel across pixels. A GPU typically executes hundreds of pixels per clock, with thousands of pixels in flight, and so delivers orders of magnitude higher performance than multicore [23]. GPUs have hardware support to both read and write textures, which are 2D or 3D arrays of pixels or voxels stored in a variety of formats. The main advantage of using C++ and OpenGL is that the same code can be run on Windows, Macintosh, and UNIX computers.

Many researchers have rendered iterated function systems at interactive rates. In 1995, Monro and Dudbridge [24] achieved nearly 1 M pixels per second using a fixed point SIMD within a register software implementation. In 2004, for affine IFS a deterministic GPU texture-based implementation completed about 13 M pixels per second [13] (50 fps for a 512 × 512 output image). In 2005, a GPU-based nonlinear IFS render to vertex buffer implementation of the random iteration algorithm completed 20 M finished output points per second [25] (20 fps for a 1 M point buffer). The state of the art as of late 2011 appears to be 1 billion point-iterations per second, achieved using a highly optimized random iteration algorithm implementation in CUDA [26].

7.1. Theoretical Performance Comparison. We define an IFS image as an estimate of the true proportion $p$ of random iteration algorithm trials which hit that pixel.

The random iteration algorithm computes those pixels stochastically, where each trial either hits a pixel or does not, and hence a pixel’s hit count obeys the well-known binomial distribution with variance $p(1 − p)$. Thus, assuming the central limit theorem, after $n$ trials our estimate’s variance is $p(1 − p)/n$. An Agresti-Coull 95% binomial confidence interval has a width of approximately $4\sqrt{p(1 − p)/n}$. Thus, to halve the image noise, we must compute four times as many samples. Especially with gamma correction, which has a steeper response for darker pixels, this sublinear convergence rate is a problem in darker areas of the image.

In the deterministic iteration algorithm, by contrast, every pixel receives a density estimate during every image pass. This makes deterministic iteration images smoother, especially in dark regions. However, it may take several iterations before the images begin to converge to the attractor and for pathological cases may never converge at all. This happens rarely in practice, because repeated geometric scaling drives points to their destinations exponentially fast: points undergoing a scaling factor of $s$ move by $s^n$ after $n$ passes. If $s$ is below unity, a contraction, points converge to the attractor at a well-known exponential rate; even if $s$ is over unity, an expansion, points similarly approach their fixed point of infinity at an exponential rate. In fact, to begin the random iteration algorithm, typically a few dozen “fuse” iterations are performed to converge points to the attractor before beginning to accumulate pixel counts. Experimentally it takes a similar number of image-to-image iterations, typically about a dozen, for the deterministic iteration algorithm to converge, at which point the algorithm is finished.

In addition to the exponential difference in convergence rate, the random iteration algorithm produces points
varying vec2 destcoords; // destination location
uniform sampler2D src; // previous attractor
/
*/**** convert plane-to-texture -------*/
uniform float texscale, texscalei;
float T(float x) { // plane to texture
  x = texscale;
  return x/sqrt(1.0+x*x)*0.5+0.5;
}
vec2 T(vec2 p) { return vec2(T(p.x),T(p.y)); }  
float P(float s) { // texture to plane
  float u=2.0*s-1.0;
  return texscalei*u/sqrt(1.0-u*u);
}
vec2 P(vec2 s) { return vec2(P(s.x),P(s.y)); }
/
*/---------------- w0 ----------------*/
uniform vec4 color0;
uniform vec2 w0x,w0y,w0o; // w0's parameters
uniform float w0j,w0v;
float jacobian0(vec2 t) { return 1; }
vec4 f0(vec2 inv) { // runs at each inverse
  float area=1e-2+abs(w0j*jacobian0(inv));
  vec2 t=T(w0x*inv.x+w0y*inv.y+w0o);
  return (exp2(texture2D(src,t)*20)-1)/area;
}
vec4 nonlinear_inverse0(vec2 p) {
  p=p*w0v; // Draves' variation coefficient
  return f0(p);
}
/
*/---------------- w1 ----------------*/
uniform vec4 color1;
uniform vec2 w1x,w1y,w1o; // w1's parameters
uniform float w1j,w1v;
float jacobian1(vec2 t) {
  float r2=dot(t,t);
  return (1-2*t.y*t.y/r2)/r2;
}
vec4 f1(vec2 inv) { // runs at each inverse
  float area=1e-2+abs(w1j*jacobian1(inv));
  vec2 t=T(w1x*inv.x+w1y*inv.y+w1o);
  return (exp2(texture2D(src,t)*20)-1)/area;
}
vec4 nonlinear_inverse1(vec2 p) {
  p=p*w1v; // Draves' variation coefficient
  float ix = 0.5/p.x;
  float det=1 - 4*p.x*p.x*p.y*p.y;
  if (det>0) {
    float sq = sqrt(det);
    return f1(vec2(ix*(1 - sq),p.y)) + f1(vec2(ix*(1 + sq),p.y));
  } else { return vec4(0); }
}
/* Combined inverse-sampling function */
vec4 sum_inverses(vec2 p) {
  vec4 sum=vec4(0);
  sum+=color0*nonlinear_inverse0(p);
  sum+=color1*nonlinear_inverse1(p);
  return log2(sum+1)*(1.0/20);
}
void main(void) {
  gl_FragColor = sum_inverses(P(destcoords));
}
stochastically, at unpredictable locations; even ignoring efficiency these random writes are difficult to parallelize correctly. By contrast, the deterministic iteration algorithm produces image samples at every image pixel, which allows the image rendering work to be divided among many parallel processors in a straightforward fashion.

7.2. Quantitative Performance Comparison. Figure 11 compares the performance of our algorithm with two existing random iteration algorithm nonlinear IFS renderers. The vertical axis in this comparison is Chandler and Hemami’s Visual Signal to Noise Ratio (VSNR) [27], a perceptually based image comparison method computed using wavelets and measured in decibels. The IFS used for this comparison is the “swirlpinski” IFS from Figure 15, rendered at $1024 \times 1024$ resolution, but other display sizes and rendered IFS appear to display similar relative performance.

flam3 [7] version 2.8 is a well-tuned multicore aware CPU-based library for rendering nonlinear IFS using the random iteration algorithm. The CPU is a 3.1 GHz quad-core Intel Core i5 2400, using all four cores. The performance versus accuracy tradeoff can be adjusted using the “quality” parameter, which is the number of random iteration algorithm trials per pixel: a quality of 1 executes in under one second but produces a very noisy stochastic image; while a quality of 1,000,000 takes most of a day to execute but produces an excellent image. Since this is the oldest and most widely used existing nonlinear IFS renderer, we use this renderer with 1,000,000 trials per pixel as the reference implementation.

flam4CUDA [26] is a well-tuned CUDA implementation of the random iteration algorithm. The GPU is an NVIDIA GeForce 580 desktop card, the same used for our algorithm. flam4CUDA uses several quite clever optimizations, such as per-warp random number generation, to synthesize random points while maintaining good branch coherence. One serious inherent shortcoming of the random iteration algorithm approach on highly parallel architectures is a floating point read-modify-update race condition while writing points to the framebuffer. flam4CUDA currently ignores this race condition, because it is not clear how to resolve it efficiently on the GPU. flam4CUDA and flam3 also use slightly different spatial antialiasing (flam4CUDA uses per-pixel jitter) and gamma correction schemes. Finally, the density estimation filter radius is limited by the size of GPU-shared memory, so it is difficult to directly compare image outputs. For these reasons, in Figure 11 we generously assume flam4CUDA’s output image was identical to the flam3 output image given the same number of trials per pixel. flam4CUDA finishes these same trials approximately 40x faster than flam3 and is performance-competitive with our algorithm for large image sizes, but does not scale down as well to interactive rates.

Our algorithm displays several separate regimes depending on parameters. Small output texture sizes cannot represent the sharp features in the IFS, and hence are limited to low VSNR regardless of run time. Very large images, over $4096 \times 4096$, produce only minor improvements in the finished image quality, mostly because we must scale down to compare against the $1024 \times 1024$ reference image. At the crucial 10 ms to 50 ms interactive animation range, our algorithm can comfortably compute screen-sized textures accurately. Generally, convergence to the final output begins slowly and ends extremely rapidly, with most of the VSNR gains happening in one or two crucial iterations before converging. This rapid convergence, as predicted in the previous subsection, compares favorably against the exponentially slower accumulation process of the random iteration algorithm.

However, to compute extremely high-quality images exactly, our algorithm may require very high-resolution textures. Note the slight blurring at the left edge of Figure 12, where the swirl map repeatedly shears the texture. To exactly duplicate the results of the 2D random iteration algorithm using IEEE 32-bit floating point arithmetic would require an image of size $2^{21} \times 2^{21}$, using exabytes of storage. For this reason, in some situations very high-quality images may be rendered more accurately by the random iteration algorithm, while our algorithm dominates below one second of compute time, the region most useful for image compression or animation applications.
Table 3: GPU time per pass for various texture sizes, as rendered with the per-pixel and per-vertex methods. (GeForce 280).

| Resolution | Per-pixel | \(v = 100\) | \(v = 1000\) |
|------------|-----------|-------------|--------------|
| 32 \(\times\) 32 | 0.07 ms | 0.55 ms | 46.7 ms |
| 64 \(\times\) 64 | 0.08 ms | 0.56 ms | 46.7 ms |
| 128 \(\times\) 128 | 0.09 ms | 0.57 ms | 46.7 ms |
| 256 \(\times\) 256 | 0.11 ms | 0.57 ms | 46.8 ms |
| 512 \(\times\) 512 | 0.17 ms | 0.58 ms | 46.8 ms |
| 1024 \(\times\) 1024 | 0.41 ms | 0.59 ms | 46.8 ms |
| 2048 \(\times\) 2048 | 1.31 ms | 0.99 ms | 46.8 ms |
| 4096 \(\times\) 4096 | 4.97 ms | 3.44 ms | 46.8 ms |

7.3. Vertex versus Fragment Rendering. Our deterministic iteration algorithm consists of an iterative series of passes where we apply (2) to our textured attractor approximation, slowly improving the approximation. The performance of each pass, using our per-pixel and per-vertex methods at various resolutions is summarized in Table 3. This subsection's performance numbers are presented for the two-map nonlinear IFS shown in Figure 1, on an NVIDIA GeForce GTX 280, a midrange desktop graphics card.

The per-vertex rendering algorithm is substantially slower for small output textures, even for a low vertex resolution of \(v = 100 \times 100\) vertices. Both algorithms scale poorly to very small meshes, because the framebuffer object setup time and postrender mipmap building dominate the actual rendering work. The per-vertex algorithm is slightly faster than the per-pixel method at low vertex and high pixel resolutions, because the per-pixel method must consider and discard a large number of pixels that are not touched by the map function output. But at a higher vertex resolution of \(v = 1000 \times 1000\), the per-vertex method becomes vertex-rate dominated, so it takes almost exactly the same amount of time to output to a tiny texture as a huge one and much more time than the per-pixel method in any case. It takes 46.8 ms to draw both maps using a mesh of 1 million vertices each, which is 2 million triangles per map or 4 million triangles per pass, a net triangle rate of 85 million triangles per second.

By contrast, the per-pixel algorithm can make one complete pass through a 4096 \(\times\) 4096 texture, applying the plane-to-texture transform, both map functions, the Jacobian density compensation, and our log-density output packing, in under 5 ms. This is a total of 3.3 billion color pixels written per second, 6.7 billion map function applications per second, or over 0.3 trillion floating-point operations per second—many of which are divides, square roots, exponentials, and logarithms.

Table 4: End-to-end time to generate Figure 1 using multigrid and fixed-size per-pixel rendering, for a constant 80 passes total (GeForce 280).

| Resolution | Multigrid | Fixed-size |
|------------|-----------|------------|
| 512 \(\times\) 512 | 10.9 ms | 13.7 ms |
| 1024 \(\times\) 1024 | 14.4 ms | 32.4 ms |
| 2048 \(\times\) 2048 | 26.8 ms | 105.0 ms |
| 4096 \(\times\) 4096 | 76.0 ms | 398.4 ms |

This suggests a multigrid-type approach, where instead of performing all the passes at the highest output resolution, we perform early passes on much smaller textures until we are near convergence, and then we can incrementally increase the texture resolution up to the final size. Table 4 summarizes the performance results from this, where we compare ten passes at each of eight power-of-two multigrid levels versus eighty passes at the highest resolution. Multigrid provides the biggest performance improvement, over fivefold, for larger output images, but it makes a significant difference even at lower resolutions. For example, at a final output resolution of 2048 \(\times\) 2048, the multigrid implementation still runs at well over 30 fps, while the fixed-size implementation is under 10 fps. As shown in Figure 13, multigrid provides equivalent visual quality much faster than any existing implementation.

Multigrid provides a good compromise between quality and speed for rendering from a fixed-size resolution destination texture to switch from one grid level to the next. Compared to array indices or pixel numbers, which have different values at different resolutions, and...
yet different values when switching resolutions, resolution-independent coordinates significantly reduce the complexity of a multigrid implementation.

8. Conclusions and Future Work

We have presented a set of techniques that allow nonlinear function fixed points and iterated function systems to be computed on graphics hardware with extremely high performance. In particular, we have shown how to compress an unbounded IFS into the unit square, so an approximation to the IFS attractor can be stored in a texture. We have
shown how analytic map inversion can be used per pixel to iteratively improve this approximation. We have explored how to use a map function’s Jacobian determinant to track our discretized attractor density, and how to store that density in a range-limited fixed point texture. Finally, we showed how to use multigrid to accelerate the convergence of our approach. Together, these techniques allow a single GPU to interactively render nonlinear IFS that previously could only be rendered offline on a large distributed cluster.

There is much work remaining to do. Currently we do not exploit frame-to-frame coherence, which could cut the number of rendering passes required, especially on low-end machines. Multigrid has the advantage that it allows arbitrary animations, including smash cuts and strobe-type effects, but many animations do have significant coherence.

We also currently perform no precomputation and compute the map functions using only arithmetic. More complex nonlinear functions, or functions whose inverse can only be approximated numerically, would benefit from a discretized version of the map inverse relation, such as a “source coordinate texture” lookup table. A lookup table could have various features folded in, such as an attractor-dependent texture-to-plane function. In addition, Draves has now collected nearly a hundred nonlinear variation functions, of which we only analyzed the first twenty, so it would take significant effort to find analytic inverses for the remaining functions. Thus, some simple procedures to approximate or store inverse relations would be useful for backward compatibility.

As with any finite approximation, our attractor texture occasionally displays sampling artifacts. In the center of spirals, where attractor pixels are repeatedly resampled using the hardware’s bilinear texture interpolation, the geometry can become somewhat blurred. A resource-intensive solution is to increase the texture resolution, but it seems likely that a higher-order texture interpolant, such as cubic sampling, could produce better results.

Some attractors have important features stored far away in the plane, where our texture resolution is low. This effect is visible on asymptotic spikes, which become blurry near the tips, especially at low texture resolutions. Some sort of intelligence added to the plane-to-texture mapping should be able to reduce this effect. For example, instead of a fixed uniform texture resolution, the attractor could be approximated using adaptive resolution texture tiles.

Our basic per-pixel algorithm generalizes almost trivially to higher dimensions, and 3D GPU textures consisting of voxels are well supported. However, unlike the random iteration method, for our method the storage and computational requirements of higher dimensions quickly become prohibitive; for example, a 2048² pixel color image takes only 16 megabytes of storage, while a 2048³ voxel color volume requires 34 gigabytes. However, even today’s graphics cards are capable of comfortably volume-rendering 512³ voxel volumes at interactive rates, so per-voxel 3D nonlinear iterated function system rendering will eventually become affordable, especially when using adaptive resolution tiled 3D textures.

In this paper we have only addressed plain IFS, the simplest form of nonlinear recursive geometry. Yet there are many other more complex procedural models, including recurrent iterated function systems [28], superfractals, escape-time fractals [4], and programmable L-systems. It seems likely that a modified version of the deterministic iteration algorithm could have excellent GPU performance in rendering these other methods to represent fractal geometry. In particular, we would like to explore varying the map functions at each level, for example, to mirror the growth cycle of plants.

Finally, we welcome the interested reader to download (http://tinyurl.com/gpuifs/), extend, and contribute to our open source implementation of this technique.

Appendix

Algorithm 3 shows a slightly reformatted version of the per-pixel GLSL code generated to render Figure 1. Figure 14 shows the “fountains” IFS, which has these maps:

\[
\begin{align*}
    w_0(x, y) &= \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} -2.0 \\ 0.0 \end{bmatrix}, \\
    w_1(x, y) &= \text{polar} \begin{bmatrix} 1 & 0.5 \\ -1 & 0.5 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} 0.6 \\ -3.0 \end{bmatrix}, \\
    w_2(x, y) &= 1.8 \times \text{spherical} \begin{bmatrix} -0.2 & -0.4 \\ 0.4 & -0.3 \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} -1.0 \\ -1.3 \end{bmatrix}. \tag{A.1}
\end{align*}
\]

The spherical and other nonlinear functions used in our IFS maps are defined in Table 2. Figures 15 and 16 show other interesting nonlinear IFS. Figure 17 shows one of Draves’ “electric sheep” fractals, one of the few interesting existing sheep that uses invertible map functions. Each of these IFSs animate beautifully, an effect that simply cannot be conveyed in print.

Symbols

- \( \mathbb{R}^d \): \( d \)-Dimensional projective space; here \( d = 2 \)
- \([0, 1]^c\): The space of \( c \)-channel colors; here \( c = 3 \)
- \( I \): The space of all images: \( \mathbb{R}^d \to [0, 1]^c \)
- \( w_i \): A geometric distortion function: \( \mathbb{R}^d \to \mathbb{R}^d \)
- \( J_{w_i} \): The \( d \times d \) Jacobian matrix of \( w_i \)
- \( W_i \): An image distortion function: \( I \to I \)
- \( F \): The sum of the \( W_i \): \( I \to I \)
- \( A \): IFS attractor image, the fixed point of \( G \): In \( I \)
- \( A_k \): The \( k \)th texture approximation of \( A \)
- \( T \): Plane-to-texture compression function
- \( P \): Texture-to-plane function, \( T^{-1} \)
- \( M \): An affine transformation: a \( d + 1 \times d + 1 \) matrix.

References

[1] R. E. Williams, “Composition of contractions,” Boletim da Sociedade Brasileira de Matemática, vol. 2, no. 2, pp. 55–59, 1971.
[2] A. Tychonoff, “Ein fixpunktsatz,” *Mathematische Annalen*, vol. 111, no. 1, pp. 767–776, 1935.

[3] M. F. Barnsley, *Fractals Everywhere*, Morgan Kaufmann, 1993.

[4] S. Nikkel, *Iterated Function Systems for Real-Time Image Synthesis*, Springer, London, UK, 2007.

[5] S. Draves and E. Reckase, “The fractal flame algorithm,” 2003, http://flam3.com/flame.pdf.

[6] S. Draves, “The electric sheep screen-saver: a case study in aesthetic evolution,” in *Applications of Evolutionary Computing, Proceedings of EvoMusArt05*, 2005.

[7] S. Draves, “The electric sheep and their dreams in high fidelity,” in *Proceedings of the 4th International Symposium on Non-Photorealistic Animation and Rendering (NPAR ’06)*, pp. 7–9, June 2006.

[8] A. Lindenmayer, “Mathematical models for cellular interactions in development I. Filaments with one-sided inputs,” *Journal of Theoretical Biology*, vol. 18, no. 3, pp. 280–299, 1968.

[9] P. Prusinkiewicz and A. Lindenmayer, *The Algorithmic Beauty of Plants*, Springer, New York, NY, USA, 1990.

[10] T. Ju, S. Schaefer, and R. Goldman, “Recursive turtle programs and iterated affine transformations,” *Computers & Graphics*, vol. 28, no. 6, pp. 991–1004, 2004.

[11] M. G. Peter Wonka, “Raytracing of nonlinear fractals,” in *Proceedings of the 6th International Conference in Central Europe on Computer Graphics and Visualization (WSCG ’98)*, pp. 424–431, Plzen, Czech Republic, February 1998.

[12] J. Hutchinson, “Fractals and self-similarity,” *Indiana University Mathematics Journal*, vol. 30, no. 5, pp. 713–747, 1981.

[13] J. J. van Wijk and D. Saupe, “Image based rendering of iterated function systems,” *Computers & Graphics*, vol. 28, no. 6, pp. 937–943, 2004.

[14] E. Gröller, “Modeling and rendering of nonlinear iterated function systems,” *Computers & Graphics*, vol. 18, no. 5, pp. 739–748, 1994.

[15] F. Raynal, E. Lutton, P. Collet, and M. Schoenauer, “Manipulation of non-linear IFS attractors using genetic programming,” in *Proceedings of the Congress on Evolutionary Computation (CEC ’99)*, pp. 1171–1177, IEEE Press, 1999.

[16] J. C. Hart and T. A. DeFanti, “Efficient anti-aliased rendering of 3D linear fractals,” in *Proceedings of the 18th Annual Conference on Computer Graphics and Interactive Techniques (SIGGRAPH ’91)*, vol. 25, pp. 91–100, 1991.

[17] J. Rice, “Spatial bounding of self-affine iterated function system attractor sets,” in *Proceedings of the Graphics Interface Conference*, pp. 107–115, May 1996.

[18] T. Martyn, “Tight bounding ball for affine IFS attractor,” *Computers & Graphics*, vol. 27, no. 4, pp. 535–552, 2003.

[19] O. S. Lawlor and J. Hart, “Bounding iterated function systems using convex optimization,” in *Proceedings of the 11th Pacific Conference on Computer Graphics and Applications (PG ’03)*, pp. 283–292, 2003.

[20] H. T. Chu and C. C. Chen, “On bounding boxes of iterated function system attractors,” *Computers & Graphics*, vol. 27, no. 3, pp. 407–414, 2003.

[21] O. S. Lawlor, *Impostors for parallel interactive computer graphics*, Ph.D. thesis, University of Illinois at Urbana-Champaign, 2004.

[22] D. Saupe, “From classification to multi-dimensional keys,” in *Fractal Image Compression—Theory and Applications to Digital Images*, pp. 302–310, Springer, 1994.

[23] K. Datta, M. Murphy, V. Volkov et al., “Stencil computation optimization and auto-tuning on state-of-the-art multicore architectures,” in *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC ’08)*, pp. 1–12, IEEE Press, Piscataway, NJ, USA, 2008.

[24] D. M. Monro and F. Dudbridge, “Rendering algorithms for deterministic fractals,” *IEEE Computer Graphics and Applications*, vol. 15, no. 1, pp. 32–41, 1995.

[25] S. G. Green, “GPU-accelerated iterated function systems,” in *Proceedings of the 32nd International Conference on Computer Graphics and Interactive Techniques (SIGGRAPH ’05 Sketches)*, p. 15, ACM, Los Angeles, Calif, USA, August 2005.

[26] S. Brodhead, “Flam4cuda: Gpu flame fractal renderer,” 2011, http://flam4.sourceforge.net/.

[27] D. M. Chandler and S. S. Hemami, “VSNR: a wavelet-based visual signal-to-noise ratio for natural images,” *IEEE Transactions on Image Processing*, vol. 16, no. 9, pp. 2284–2298, 2007.

[28] M. F. Barnsley, J. H. Elton, and D. P. Hardin, “Recurrent iterated function systems,” *Constructive Approximation*, vol. 5, no. 1, pp. 3–31, 1989.
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