MATHEMATICAL GAMES

White and brown music, fractal curves and one-over-f fluctuations

by Martin Gardner

“For when there are no words [accompanying music] it is very difficult to recognize the meaning of the harmony and rhythm, or to see that any worthy object is imitated by them.”
—Plato, Law; Book II

Plato and Aristotle agreed that in some fashion all the fine arts, including music, “imitate” nature, and from their day until the late 18th century “imitation” was a central concept in western aesthetics. It is obvious how representational painting and sculpture “represent,” and how fiction and the stage copy life, but in what sense does music imitate?

By the mid-18th century philosophers and critics were still arguing over exactly how the arts imitate and whether the term is relevant to music. The rhythms of music may be said to imitate such natural rhythms as heartbeat, walking, running, flapping wings, waving fins, water waves, the periodic motions of heavenly bodies and so on, but this does not explain why we enjoy music more than, say, the sound of cicadas or the ticking of clocks. Musical pleasure derives mainly from tone patterns, and nature, though noisy, is singularly devoid of tones. Occasionally wind blows over some object to produce a tone, cats howl, birds warble, bowstrings twang. A Greek legend tells how Hermes invented the lyre: he found a turtle shell with tendons attached to it that produced musical tones when they were plucked.

Above all, human beings sing. Musical instruments may be said to imitate song, but what does singing imitate? A sad, happy, angry or serene song somehow resembles sadness, joy, anger or serenity, but if a melody has no words and invokes no special mood, what does it copy? It is easy to understand Plato’s mystification.

There is one exception: the kind of imitation that plays a role in “program music.” A lyre is severely limited in the natural sounds it can copy, but such limitations do not apply to symphonic or electronic music. Program music has no difficulty featuring the sounds of thunder, wind, rain, fire, ocean waves and brook murmurings; bird calls (cuckoos and crowing cocks have been particularly popular), frog croaks, the gaits of animals (the thundering hoofbeats in Wagner’s Ride of the Valkyries), the flights of bumblebees: the rolling of trains, the clang of hammers; the battle sounds of marching soldiers, clashing armies, roaring cannons and exploding bombs. Slaughter on Tenth Avenue includes a pistol shot and the wail of a police-car si-

Spinners for white music (left) and brown music (right)
By far the simplest example of a scaling noise is what in electronics and information theory is called white noise (or “Johnson noise”). To be white is to be colorless. White noise is a colorless hiss that is just as dull whether you play it faster or slower. Its autocorrelation function, which measures how its fluctuations at any moment are related to previous fluctuations, is zero. The most commonly encountered white noise is the thermal noise produced by the random motions of electrons through an electrical resistance. It causes most of the static in a radio or amplifier and the “snow” on radar and television screens when there is no input.

With randomizers such as dice or spinners it is easy to generate white noise that can then be used for composing a random “white tune,” one with no correlation between any two notes. Our scale will be one octave of seven white keys on a piano: do, re, me, fa, so, la, ti. Fa is our middle frequency. Now construct a spinner such as the one shown at the left in the illustration on page 16. Divide the circle into seven sectors and label them with the notes. It matters not at all what arc lengths are assigned to these sectors; they can be completely arbitrary. On the spinner shown some order has been imposed by giving fa the longest arc (the highest probability of being chosen) and assigning decreasing probabilities to pairs of notes that are equal distances above and below fa. This has the effect of clustering the tones around fa.

To produce a “white melody” simply spin the spinner as often as you like, recording each chosen note. Since no tone is related in any way to the sequence of notes that precedes it, the result is a totally uncorrelated sequence. If you like, you can divide the circle into more parts and let the spinner select notes that range over the entire piano keyboard, black keys as well as white.

To make a white melody more sophisticated, use another spinner, its circle divided into four parts (with any proportions you like) and labeled 1, 1/2, 1/4 and 1/8 so that you can assign a full, a half, a quarter or an eighth of a beat to each tone. After the composition is completed, tap it out on the piano. The music will sound just like what it is—random music of the dull kind that a two-year-old or a monkey might produce by hitting keys with one finger.

A more complicated kind of scaling noise is one that is sometimes called Brownian noise because it is characteristic of Brownian motion. the random movements of small particles suspended in a liquid and buffeted by the thermal agitation of molecules. Each particle executes a three-dimensional “random walk,” the positions in which form a highly correlated sequence. The particle, so to speak, always “remembers” where it has been.

When tones fluctuate in this fashion, let us follow Voss and call it Brownian music or brown music. We can produce it easily with a spinner and a circle divided into seven parts as before, but now we label the regions, as is shown at the right in the illustration on page 16, to represent intervals between successive tones. These step sizes and their probabilities can be whatever we like. On the spinner shown plus means a step up the scale of one, two or three notes and minus means a step down of the same intervals.

Start the melody on the piano’s middle C, then use the spinner to generate a linear random walk up and down the keyboard. The tune will wander here and there, and will eventually wander off the keyboard. If we treat the ends of the keyboard as “absorbing barriers,” the tune ends when we encounter one of them. We need not go into the ways in which we can treat the barriers as reflecting barriers, allowing the tune to bounce back, or as elastic barriers. To make the barriers elastic we must add rules so that the farther the tone gets from middle C, the greater is the likelihood it will step back toward C, like a marble wobbling from side to side as it rolls down a curved trough.

As before, we can make our brown music more sophisticated by varying the tone durations. If we like, we can do this in a brown way by using another spinner to give not the duration but the increase or decrease of the duration—another random walk but one along a different street. The result is a tune that sounds quite different from a white tune because it is strongly correlated, but a tune that still has little aesthetic appeal. It simply wanders up and down like a drunk weaving through an alley, never producing anything that resembles good music.

If we want to mediate between the ex-
tremes of white and brown, we can do it in two essentially different ways. The way chosen by previous composers of "stochastic music" is to adopt transition rules. These are rules that select each note on the basis of the last three or four. For example, one can analyze Bach's music and determine how often a certain note follows a certain triplet of preceding notes. The random selection of each note is then weighted with probabilities derived from a statistical analysis of all Bach quadruplets. If there are certain transitions that appear in Bach's music, we add rejection rules to prevent the undesirable transitions. The result is stochastic music that resembles Bach but only superficially. It sounds Bachlike in the short run but random in the long run. Consider the melody over periods of four or five notes and the tones are strongly correlated. Compare a run of five notes with another five-note run later on and you are back to white noise. One run has no correlation with the other. Almost all stochastic music produced so far has been of this sort. It sounds musical if you listen to any small part but random and uninteresting when you try to grasp the pattern as a whole.

Voss's insight was to compromise between white and brown input by selecting a scaling noise exactly halfway between. In spectral terminology it is called $1/f\alpha$ noise. (White noise has a spectral density of $1/f^0$, brownian noise a spectral density of $1/f^2$. In "one-over-f" noise the exponent of $f$ is 1 or very close to 1.) Tunes based on $1/f\alpha$ are moderately correlated, not just over short runs but throughout runs of any size. It turns out that almost every listener agrees that such music is much more pleasing than white or brown music.

In electronics $1/f\alpha$ noise is well known but poorly understood. It is sometimes called flicker noise. Mandelbrot, whose book *Fractals: Form, Chance and Dimension* (W. H. Freeman and Company, 1977) has already become a modern classic, was the first to recognize how widespread $1/f$ noise is in nature, outside of physics, and how often one encounters other scaling fluctuations. For example, he discovered that the record of the annual flood levels of the Nile is a $1/f$ fluctuation. He also investigated how the curves that graph such fluctuations are related to "fractals," a term that he invented. A scaling fractal can be defined roughly as any geometrical pattern (other than Euclidean lines, planes and surfaces) with the remarkable property that no matter how closely you inspect it always looks the same, just as a slowed or speeded scaling noise always sounds the same. Mandelbrot coined the term fractal because he assigns to each of the curves a fractional dimension greater than its topological dimension.

Among the fractals that exhibit strong regularity the best-known are the Peano curves that completely fill a finite region and the beautiful snowflake curve discovered by the Swedish mathematician Helge von Koch in 1904. The Koch snowflake appears on the cover of this issue as the boundary of the dark "sea" that surrounds the central motif. (For details on the snowflake's construction, see this department for December, 1976.)

The most interesting part of the cover is the fractal curve that forms the central design. It was discovered quite recently by Mandelbrot, who has allowed *Scientific American* to publish it here for the first time. If you trace the boundary between the red and white regions from the tip of the point of the star at the lower left to the tip of the point of the star at the lower right, you will find this boundary to be a single curve. It is the third stage in the construction of a new Peano curve. At the limit this lovely curve will completely fill a region bounded by the traditional snowflake! Thus Mandelbrot's curve brings together two pathbreaking fractals: the oldest of them all, Giuseppe Peano's 1890 curve, and Koch's later snowflake.

The secret of the curve's construction is the use of line segments of two unequal lengths and oriented in 12 different directions. The curve is much less regular than previous Peano curves and therefore closer to the modeling of natu-
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Binary chart for Voss’s 1/4 dice algorithm

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low a certain altitude, were added to enhance the relief.

The profile at the top of the mountain range is a scaling fractal. This means that if you enlarge any small portion of it, it will have the same statistical character as the line you now see. If it were a true fractal, this property would continue forever as smaller and smaller segments are enlarged, but of course such a curve can neither be drawn nor appear in nature. A coastline, for example, may be self-similar when viewed from a height of several miles down to several feet, but below that the fractal property is lost. Even the Brownian motion of a particle is limited by the size of its microsteps.

Since mountain ranges approximate random walks, one can create "mountain music" by photographing a mountain range and translating its fluctuating heights to tones that fluctuate in time. If we view nature statically, frozen in time, we can find thousands of natural curves that can be used in this way to produce stochastic music. Such music is usually too brown, too correlated, however, to be interesting. Like natural white noise, natural brown noise may do well enough, perhaps, for the patterns of abstract art but not so well as a basis for music.

When we analyze the dynamic world, made up of quantities constantly changing in time, we find a wealth of fractal-like fluctuations that have 1/f spectral densities. In his book Mandelbrot cites a few: variations in sunspots, the wobbling of the earth’s axis, undersea currents, membrane currents in the nervous system of animals, the fluctuating levels of rivers and so on. Uncertainties in time measured by an atomic clock are 1/f; the error is 10^{-12} regardless of whether one is measuring an error on a second, minute or hour. Scientists tend to overlook 1/f noises because there are no good theories to account for them, but there is scarcely an aspect of nature in which they cannot be found.

T. Musha, a physicist at the Tokyo Institute of Technology, recently discovered that traffic flow past a certain spot on a Japanese expressway exhibited 1/f fluctuation. In a more startling experiment, not yet published, Musha rotated a radar beam emanating from a coastal location to get a maximum variety of landscape on the radar screen. When he rotated the beam once, variations in the distances of all objects scanned by the beam produced a Brownian spectrum. But when he rotated it twice and then subtracted one curve from the other the resulting curve—representing all the changes of the scene—was close to 1/f.

We are now approaching an understanding of Voss’s daring conjecture. The changing landscape of the world (or
to put it another way the changing content of our total experience) seems to cluster around 1/f noise. It is certainly not entirely uncorrelated, like white noise, nor is it as strongly correlated as brown noise. From the cradle to the grave our brain is processing the fluctuating data that come to it from its sensors. If we measure this noise at the peripheries of the nervous system (under the skin of the fingers), it tends, Mandelbrot says, to be white. The closer one gets to the brain, however, the closer the electrical fluctuations approach 1/f. The nervous system seems to act like a complex filtering device, screening out irrelevant elements and processing only the patterns of change that are useful for intelligent behavior.

On the canvas of a painting colors and shapes are static, reflecting the world's static patterns. Is it possible, Mandelbrot asked himself many years ago, that even completely nonobjective art, when it is pleasing, reflects fractal patterns of nature? Mandelbrot has some unpub-

lished speculations along these lines. He is fond of abstract art, and maintains that there is a sharp distinction between such art that has a fractal base and such art that does not, and that the former type is widely considered the more beautiful. Perhaps this is why photographers with a keen sense of aesthetics find it easy to take pictures, particularly photomicrographs, of natural patterns that are almost indistinguishable from abstract expressionist art.

Motion can be added to visual art, of course, in the form of the motion picture, the stage, kinetic art and the dance, but in music we have meaningless, non-representational tones that fluctuate to create a pattern that can be appreciated only over a period of time. Is it possible, Voss asked himself, that the pleasures of music are partly related to scaling noise of 1/f spectral density? That is, is this music "imitating" the 1/f quality of our flickering experience?

That may or may not be true, but there is no doubt that music of almost every variety does exhibit 1/f fluctuations in its changes of pitch as well as in the changing loudness of its tones. Voss found this to be true of classical music, jazz and rock. He suspects it is true of all music. He was therefore not surprised when he used a 1/f flicker noise from a transistor to generate a random tune, it turned out to be more pleasing than tunes based on white and brown noise sources.

The illustration on page 21, supplied by Voss, shows typical patterns of white, 1/f and brown when noise values (vertical) are plotted against time (horizontal). These patterns were obtained by a computer program that simulates the generation of the three kinds of sequences by tossing dice. The white noise is based on the sum obtained by repeated tosses of 10 dice. These sums range from 10 to 60, but the probabilities naturally force a clustering around the median. The Brownian noise was generated by tossing a single die and going up one step on the scale if the number was even and down a step if the number was odd.

The 1/f noise was also generated by simulating the tossing of 10 dice. Although 1/f noise is extremely common in nature, it was assumed until a few months ago that it is usually cumbersome to simulate 1/f noise by randomizers or computers. Previous composers of stochastic music probably did not even know about 1/f noise, but if they did, they would have had considerable difficulty generating it. As this article was being prepared Voss was asked if he could devise a simple procedure by which readers could produce their own 1/f tunes. He gave some thought to the problem and to his surprise hit on a clever way of simplifying existing 1/f
computer algorithms that does the trick beautifully.

The method is best explained by considering a sequence of eight notes chosen from a scale of 16 tones. We use three dice of three colors: red, green and blue. Their possible sums range from 3 to 18. Select 16 adjacent notes on a piano, black keys as well as white if you like, and number them 3 through 18.

Write down the first eight numbers, 0 through 7, in binary notation, and assign a die color to each column as is shown in the illustration on page 22. The first note of our tune is obtained by tossing all three dice and picking the note that corresponds to the sum. Note that in going from 000 to 001 only the red digit changes. Leave the green and blue die undisturbed, still showing the numbers of the previous toss. Pick up only the red die and toss it. The new sum of all three dice gives the second note of your tune. In the next transition, from 001 to 010, both the red and green digits change. Pick up the red and green dice, leaving the blue one undisturbed, and toss the pair. The sum of all three dice gives the third tone. The fourth note is found by shaking only the red dice, the fifth by shaking all three. The procedure, in short, is to shake only those dice that correspond to digit changes.

It is not hard to see how this algorithm produces a sequence halfway between white and brown. The least significant digits, those to the right, change often. The more significant digits, those to the left, are stabler. As a result, dice corresponding to them make a constant contribution to the sum over long periods of time. The resulting sequence is not precisely 1/f but is so close to it that it is impossible to distinguish melodies formed in this way from tunes generated by natural 1/f noise. Four dice can be used the same way for a 1/f sequence of 16 notes chosen from a scale of 21 tones. With 10 dice you can generate a melody of 2^10, or 1,024, notes from a scale of 55 tones. Similar algorithms can of course be implemented with generalized dice (octahedrons, dodecahedrons and so on), spinners or even tossed coins.

With the same dice simulation program Voss has supplied three typical melodies based on white, 1/f and brown noise. The computer printouts of the melodies are shown in the illustrations on page 24, this page and page 28. In each case Voss varied both the melody and the tone duration with the same kind of noise. Above each tune are shown the noise patterns that were used.

Over a period of two years tunes of the three kinds were played at various universities and research laboratories, for many hundreds of people. Most listeners found the white music too random, the brown too correlated and the 1/f "just about right." Indeed, it takes
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formations are easily accomplished on a player piano by reversing and/or inverting the paper roll. If a record or tape is played backward, unpleasant effects result from a reversal of the dying-away quality of tones. (Piano music sounds like organ music.) Reversal or inversion naturally destroys the composer's transition patterns, and that is probably what makes the music sound so much worse than it does when it is played normally. Since Voss composed his tunes without regard for short-range transition rules, however, the tunes all sound the same when they are played in either direction.

Canons for two voices were sometimes deliberately written, particularly in the 15th century, so that one melody is the other backward, and composers often reversed short sequences for contrapuntal effects in longer works. The illustration on page 31 shows a famous canon that Mozart wrote as a joke. In this instance the second melody is the one you see taken backward and upside down. Thus if the sheet is placed flat on a table, with one singer on one side and the other singer on the other, the singers can read from the same sheet as they harmonize!

No one pretends, of course, that stochastic music, even with added transition and rejection rules, can compete with the music of good composers. We know that certain frequency ratios, such as the three-to-two ratio of a perfect fifth, are more pleasing than others, either when the two tones are played simultaneously or in sequence. But just what composers do when they weave their beautiful patterns of meaningless sounds remains a mystery that even they do not understand.

It is here that Plato and Aristotle seem to disagree. Plato viewed all the fine arts with suspicion. They are, he said (or at least his Socrates said), imitations of imitations. Each time something is copied something is lost. A picture of a bed is not as good as a real bed, and a real bed is not as good as the universal, perfect idea of bedness. Plato was less concerned with the sheer delight of art than with its effects on character, and for that reason his Republic and Laws recommend strong state censorship of all the fine arts.

Aristotle, on the other hand, recognized that the fine arts are of value to a state primarily because they give pleasure, and that this pleasure springs from the fact that artists do much more than make poor copies.

They said, "You have a blue guitar. You do not play things as they are." The man replied, "Things as they are are changed upon the blue guitar."

Wallace Stevens intended his blue guitar to stand for all the arts, but music, more than any other art and regardless
of what imitative aspects it may have, involves the making of something utterly new. You may occasionally encounter natural scenes that remind you of a painting, or episodes in life that make you think of a novel or a play. You will never come on anything in nature that sounds like a symphony. As to whether mathematicians will someday write computer programs that will create good music—even a simple, memorable tune—time alone will tell.

Last month's logic problems from *What Is the Name of This Book?* by Raymond M. Smullyan are answered:

1. The Lion can say "I lied yesterday" only on two days: Monday and Thursday. The Unicorn can make the same statement only on Thursday and Sunday. Therefore the only day on which both the Unicorn and the Lion can make the statement is Thursday.

2. The inscriptions on the gold and
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lead caskets say the opposite, so that one of them must be true. Since at most only one statement is true, the statement on the silver casket is false. The portrait is therefore in the silver casket.

3. If $B$ is innocent, then we know (by fact 1) that either $A$ or $C$ is guilty. If $B$ is guilty, he must have had an accomplice because he cannot drive; therefore again $A$ or $C$ must be guilty. Consequently $A$ or $C$ or both are guilty. If $C$ is innocent, $A$ must be guilty. If $C$ is guilty, then (by fact 2) $A$ is also guilty. Therefore $A$ is guilty.

4. You say “I am not a poor knight.” The girl reasons that if you were a knave, you would indeed not be a poor knight: therefore your statement would be true. Since a knave never makes a true statement, the contradiction eliminates the assumption. Hence you are a knight. Knights speak truly, and so you are not a poor knight.

5. An inhabitant on the Island of Zombies has replied “Bal” to the question, “Does bal mean yes?” If $B$ means yes, then “Bal” is the truthful answer; therefore the speaker is human. If $B$ means no, then that too is a lie; therefore the speaker is human. It is not possible to determine what “Bal” means, but the answer does prove that the islander is human.

6. To determine in one yes-no question what “Bal” means ask the islander if he is human. Since both human beings and zombies answer yes to such a question, if the islander answers “Bal,” the word means yes. If the islander answers “Da,” then “Da” means yes and “Bal” means no.

7. To tell whether a Transylvanian is a vampire by asking one yes-no question, ask him if he is sane. A vampire will say no and a human being will say yes. (I leave the proof to the reader.) To tell whether the Transylvanian is sane ask him if he is a vampire.

Admirers of M. C. Escher, and anyone interested in the beautiful symmetries of regular polyhedrons, will be fascinated by M. C. Escher Kaleidocycles, a package of mathematical toys published in November by Ballantine Books. The package contains 17 sheets (many brilliantly colored) of partially die-cut boards and a book of instructions for assembling the “Escher sculpture.”

The models range from Platonic solids decorated with Escher patterns to rings of tetrahedra that “flex” in strange ways. They were designed by Doris Schattschneider, a mathematician at Moravian College, and Wallace Walker, a New York graphic designer. Mrs. Schattschneider contributes to the booklet an informative essay on the mathematical structure of the models and reproduces some Escher graphics never published before.