

# My Way

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Irreducible Productions  
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# Outline

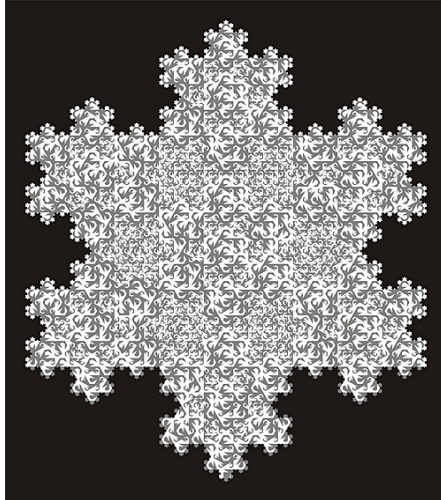
I talk about my way of doing algorithmic composition. Many references and examples herein are by hyperlink to the World Wide Web. Most of my pieces are made using [Csound](#). Note: Some track titles got reversed with CDBaby.

- 1 My Goals
- 2 My Approach
- 3 My Results

# Motivation

- I've loved classical music since childhood.
- I made up music in my head, and sometimes I wanted to compose, but I was afraid I had no talent — and music theory seemed *very* daunting!
- A [1978 Martin Gardner column](#) showed me the Peano snowflake curve, and it occurred to me the horizontal lines could be punched as an interesting piano roll.
- When personal computers appeared in the 1980s, I started experimenting with algorithmic composition.
- But using fractals created problems that dragged me right back into music theory...

# Peano Snowflake



# What Is Computer Music?

There are many definitions of computer music. The most obvious is, “Computer music is music that is made with a computer, just like piano music is music that is played on the piano.” But that is not really a good definition, because computers today are used to record, mix, master, publish, and listen to classical music, rock music, jazz, and every other kind of music. Perhaps a better definition is, “Computer music is music that can *only* be made with a computer.” In other words, it is music that is *idiomatic* to the computer. But what does that mean?

# What Is a Computer Anyway?

- An algorithm is just a procedure that can be carried out step by step to produce a result, without needing to know what the steps *mean*. This is the technical definition. A cookie recipe is an algorithm, so is long division.
- For any single algorithm, a machine can be built to execute it. Such a machine is called a Turing machine, or *computer*. The idea is basic in logic, mathematics, even physics.
- A single Turing machine can be built to execute an algorithm that can simulate any and all other Turing machines. Such a machine is called a universal Turing machine, or *programmable computer*.
- You yourself, a laptop computer, or a smartphone are all physical realizations of universal Turing machines.
- But a computer can execute algorithms literally *billions of times faster* than you can.

# The Musical Idioms of the Computer

Since human beings can also compute, the idioms of the computer build upon its blinding speed:

- **Analysis/Resynthesis** Computers can analyze digital audio, morph it or cross-synthesize it, resynthesize it, and combine it into collages — in ways that would simply be impossible by hand. Although this is actually the most common kind of computer music, I don't usually do this.
- **Algorithmic Composition** Computers can generate musical materials or scores in ways that would just take too long to do by hand.
  - *Corpus-based* The computer uses a database of existing materials to generate music by variation and recombination, even using machine learning.
  - *Mathematics-based* The computer uses fractals or other mathematical procedures to generate scores. This is what I usually do.

# Why Do Algorithmic Composition?

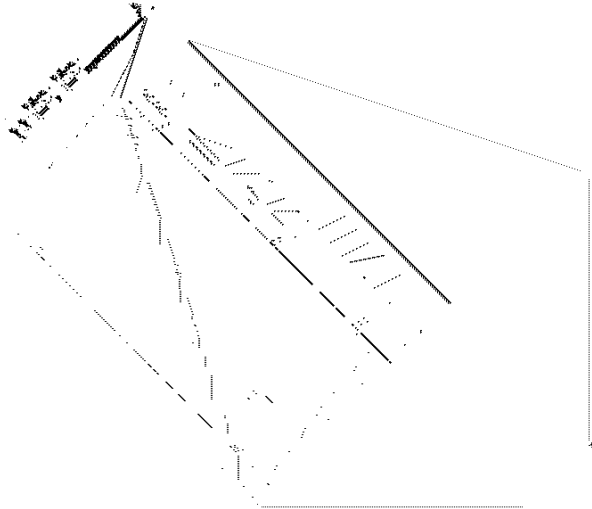
- Algorithmic composition is the use of algorithms to compose music.
- But why bother? We already know how to compose.
- Because it's usually impossible to predict in detail what algorithms will do until you watch them run.
- Mathematicians call this *computational irreducibility*.
- Here's a simple example: Tell me what the 1st iteration of  $y \leftarrow \frac{1}{4} 0.9384932 y (1 - y)$  is. The 1,000th iteration.
- Therefore, you can use algorithms to create and control things you can't imagine.
- Therefore, *algorithms can amplify the imagination*.



# Computational Irreducibility

- Computational irreducibility is what generates the stunning beauty of Nature: branchings, flows, clouds.
- Computational irreducibility arises from the iteration of nonlinear operations; in my little example, the nonlinearity comes from squaring  $y$ .
- Using irreducibility to generate art, whether representational or abstract, deeply illuminates Aristotle's thesis that art is the imitation of Nature.
- Another excellent example of irreducibility is [Conway's Game of Life](#), a 2 dimensional cellular automaton: each iteration, each cell lives if exactly 3 of its nearest neighbors is alive, and otherwise dies.

# Universal Computer/Constructor in Life



# Algorithms I've Used I

- I started with chaotic dynamical systems, e.g. *Triptych*, 2004, chaos mapped onto predetermined chords.
- 1-dimensional cellular automata (rule 110 is also proved capable of universal computation).
- Then I played with Mandelbrot sets and Julia sets, and discovered a Mandelbrot-like set for music [4].
- Iterated function systems, e.g. *Chaotic Squares*, 1991, IFS mapped onto pitch  $\times$  time.
- Lindenmayer systems, e.g. *Cloud Strata*, 1991, 0-L system mapped onto pitch  $\times$  time.
- I worked with image generating software, and translated images to scores, e.g.

[\*06-f-2002-01-28-17-37-42.042.mml.9632.1\*](#)

## Algorithms I've Used II

- I used software like [Kandid](#) and [Apophysis](#) to *evolve* pieces, e.g. [Sound Fractals](#), 2009, five evolved IFS mapped to time  $\times$  frequency rendered via granular synthesis.
- I also used cell-based, accretive minimalist techniques, e.g. [csound-2005-03-06-03.38.19.py](#)
- There are many, many other useful algorithms that I *don't* use, many based on varying patterns from existing bodies of music, e.g. David Cope.

# Tonality/Atonality

- I should point out that my pieces are not acousmatic, not abstractions of decontextualized sound.
- My music is made from notes and chords, and pays attention to pitch and time.
- Many of my earlier pieces were harmonically boring or hard to control, so recently I have added voice-leading transformations to my generative procedures.
- Such music *is not tonal* in that it is not necessarily constructed around key-establishing cadences.
- Such music *is tonal* in that it does use more or less consonant chords and common voice-leading moves.

# Mathematical Music Theory

- Sometimes just mapping an irreducible algorithm onto pitch  $\times$  time makes a good piece, usually *not*.
- So I decided that spaces score generators operate in should *already* have musical structure.
- In the mid 20th century composers and theorists gave “atonal theory” a basis in group theory.
- Now in the the late 20th and early 21st century, theorists have mathematized not only atonal theory, but also voice-leading (“neo-Riemannian theory”).
- There’s a lot of stuff out there, but I am using mostly the work of Dmitri Tymoczko on chord spaces [7] [3], and the work of Fiore and Satyendra on contextual transformations [5].

# Algorithms I've Used – With Music Theory I

- ***mkg-2007-01-20-c.py***, 2009. 0-L system mapped onto the Generalized Contextual Group [6].
- ***Two Dualities***, 2010. 0-L system mapped onto the Generalized Contextual Group [6].
- ***Blue Leaves 4e***, 2012. Recurrent IFS mapped onto pitch  $\times$  time, filtered by generated chords.
- ***Scrims***, 2016. Visual music for live performance: hopalong fractal variations in WebGL, sampled and subjected to chord transformations.

# Production






- Each piece I write is a custom computer program. I have in the past used Basic, Fortran, Visual Basic, Pascal, C++, Java, Python, and Lua.
- I now mostly use HTML5, i.e. JavaScript with HTML, with Csound embedded. I use [Csound for Android](#) and [csound.node](#).
- Each piece embeds Csound and a complete Csound orchestra. I aim for a finished level of sound design and mastering.
- In my text editor, I tinker with a few lines of code, press a key, and get a rendered piece.
- This approach would work just as well with SuperCollider, RTcmix, PD, or Max.





# Publication

- My music is not popular music. I don't have anything against such music; indeed, I listen to it, and learn from it.
- My music is art music for undistracted listening in the tradition of Bach, Xenakis, etc.
- I also do some visual music, where I generate animated video along with the music.
- I play my pieces in festivals and conferences of computer music and electroacoustic music, such as the [NYCEMF](#).
- I publish some pieces on [CDBaby](#).
- I publish other pieces on [SoundCloud](#) or [YouTube](#).
- All my pieces are registered with the U.S. Copyright Office, ASCAP, and AdRev so if somebody listens to my music online, I *will* get paid. Of course the pay is laughable!

# References I

-  Michael Gogins, blog.
-  Michael Gogins. “Computer Music Resources.”
-  Clifton Callender, Ian Quinn, and Dmitri Tymoczko.  
“Generalized voice-leading spaces.” *Science*, 320:346–  
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-  Michael Gogins. “How I Became Obsessed with Finding a  
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## References II

-  Michael Gogins. “Score generation in voice-leading and chord spaces.” In Georg Essl and Ichiro Fujinaga, editors, *Proceedings of the 2006 International Computer Music Conference*, San Francisco, California, 2006. International Computer Music Association.
-  Dmitri Tymoczko. “The Geometry of Musical Chords.” *Science*, 313:72–74, 2006.