

Elementary Cellular Automata as Multiplicative Automata

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Summary

Elementary cellular automata (ECA) are a set of simple binary programs in the form of truth tables called Wolfram codes that produce complex output when done repeatedly in parallel, and quaternions are frequently used to represent 3D space and its rotations in computer graphics. Both are well-studied subjects, this Java library puts them together in a new way. This project changes classical additive cellular automata into multiplicative automata ([Wolfram, 2002, p. 861](#)) via permutations, hypercomplex numbers, and pointer arrays. Valid solutions extend the binary ECA to complex numbers, produce a vector field, make an algebraic polynomial, and generate some very interesting fractals.

The code repository is at <https://github.com/dmcki23/MultiplicativeECA>.

Statement of Need

Very loosely analogous to De Morgan's law in Boolean algebra, the main algorithm produces several multiplicative versions of any given standard additive binary Wolfram code up to 32 bits and is written to support user supplied complex 1-D input at row 0 with choice of type of multiplication tables and partial product tables among other parameters. It produces an algebraic polynomial and complex vector field output for any given Wolfram code, and the hypercomplex 5-factor identity solution allows for the complex extension of any binary cellular automata. The Cayley-Dickson and Fano construction libraries may be of value to the open source community as well.

There are other cellular automata implementations, Mathematica ([Inc., n.d.](#)), CellPyLib ([Antunes, 2021](#)), a JOSS Python project from three years ago, and others. This is not designed to replace those awesome general purpose utilities, it's focused on the new Wolfram code operation. The GUI is designed to show enough to conclude that the math works and give a rough idea of aggregate behavior over parameters and the algorithm code is designed to be able to split off and be plugged in somewhere else. There are useful things you can build on it directly or indirectly, like making Bloch spheres out of two layers of complex number output, Fourier analysis, and making N-D ellipses out of the paths through the multiplication tables, that are clear directions to go in but subject to a different set of decisions like application-specific tech debt and potential translation to C++ or Python and out of scope of this paper.

34 Functions

35 Hypercomplex unit vector implementation

Table with 17 columns (0-15) and 4 rows (Complex, Quaternions, Octonions). It shows unit vectors and their negative counterparts for different hypercomplex systems.

36

37 The Cayley-Dickson (CD) and Fano support classes are discussed in greater detail in the

38 readme and the documentation, they along with the Galois class provide sets of multiplication

39 tables to be compared with cellular automata. The CD multiplication implementation permutes

40 the steps of splitting and recombining hypercomplex numbers to increase the scope of the CD

41 equation, $(a, b)x(c, d) = (ac - d * b, da + bc*)$, where $*$ is the conjugate. It verifies itself by

42 producing the symmetric group of its degree when interacting with other CD multiplications.

43 The Fano library octonions produce a triplet that is a linear match to the CD octonions as

44 triplets{0} when the up and down recursion factoradics are equal, and produce the triplet set

45 of John Baez's Fano plane as triplets{10}. (Baez, 2001).

46

47 The main algorithm uses a set of permutations operating on cellular automata input, each

48 permutation permuting the neighborhood, becoming a factor, with four kinds of multiplications.

49 The multiplication tables are input as 2D but used as N-D, where N=numFactors.

	Multiplications A	Multiplications B	Multiplications C	Multiplications D
Type	Hypercomplex or finite, brute-force of all the permutations of that number of factors	Cartesian product summed by a hypercomplex or finite partial product table	Complex product	Permutation composition
Size	Wolfram code length = L	Size of neighborhood, $\log_2(L)$	Size of neighborhood, $\log_2(L)$	Size of neighborhood, $\log_2(L)$
Function	Validates permutation group, reproducing the Wolfram code as a pointer array	Applies a valid solution to a user given complex neighborhood	Like B, but does the normalization before the multiplication	Orders the cell's neighborhood vector from (B), post multiplication, pre normalization
Scope	Entire Wolfram code, every possible binary neighborhood	Single given input neighborhood	Single given input neighborhood	Single given input neighborhood
Produces	Set of permutations that changes the additive automata to multiplicative, with the given multiplication table	Polynomial	Output visually similar to B	Vector
Data type	Binary	Complex	Complex	Discrete permutation
Base 2 sum of neighborhood	Construction of factors, pre multiplication	Normalization, post multiplication	Construction of factors, pre multiplication	n/a
N-th root in normalization	n/a	N = size of neighborhood	N = number of factors	n/a

Multiplications A, additive to multiplicative

r = specific Wolfram code

n = binary neighborhood = $1_{columnZero} + 2_{columnOne} + 4_{columnTwo} \dots 2^{(columnCol)}$, points to its value in r

h = hypercomplex unit vector from binary

H = inverse of h , binary value from hypercomplex unit vector

p = a permutation of the neighborhood

using hypercomplex multiplication, a valid permutation set produces:

$WolframCode(r, n) = WolframCode(r, H(h(p(n)) * h(p(n)) * h(p(n)) \dots numFactors))$, though n may or may not equal $H(\dots)$

$WolframCode(r, H(h(p(n)) * h(p(n)) * h(p(n)) \dots numFactors))$ is a pointer array that always points to an equal value (0,1) within $WolframCode(r, _)$

each $h(p(n))$ in a valid solution is a factor template in the multiplication table for all values of

65 its axis

66 The first set of multiplications, column A, brute forces all possible sets of permutations on all
67 possible binary neighborhoods of the Wolfram code. A permutation in the set rearranges the
68 columns of the input neighborhood, these become a set of factors. A valid set of permutations
69 is one that, for all possible input neighborhoods, the set of constructed factors using the
70 permuted neighborhoods always multiplies out to a value that points to an equal value within
71 the Wolfram code. The set of multiplication results is a pointer array that reproduces the
72 original Wolfram code for every possible binary neighborhood.

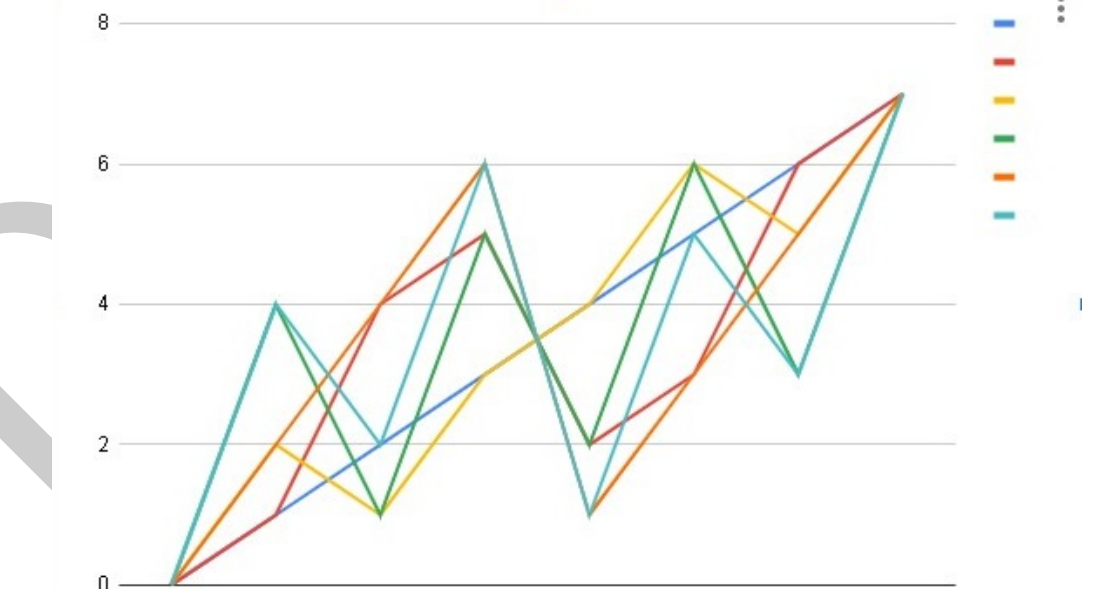
73 Identity solutions of 5 factors using all zero permutations exist for Wolfram codes up to 32 bits
74 in this library using hypercomplex numbers and Galois addition. Galois multiplication takes a
75 mix of numbers of factors to get the identity multiplication result array, there is a function in
76 the GaloisField class that provides it. The factors constructed are a loose diagonal through the
77 multidimensional multiplication table, starting at the origin and ending at the opposite corner
78 while zig-zagging. The path lengths of each factor and the result are included in ValidSolution
79 results.

80 Permutations of 3 bit neighborhoods

Permutation: 0, [0, 1, 2, 3, 4, 5, 6, 7]
Permutation: 1, [0, 1, 4, 5, 2, 3, 6, 7]
Permutation: 2, [0, 2, 1, 3, 4, 6, 5, 7]
Permutation: 3, [0, 4, 1, 5, 2, 6, 3, 7]
Permutation: 4, [0, 2, 4, 6, 1, 3, 5, 7]
81 Permutation: 5, [0, 4, 2, 6, 1, 5, 3, 7]

82 Flattened path through a six dimensional multiplication table

83 Six factors, permutation set = {0,1,2,3,4,5}



84

85

86 Multiplications B and C apply a valid solution from the first set of multiplications to any given
87 individual neighborhood with binary, non-negative real, and complex values. Multiplication B is
88 the Cartesian product of the permuted neighborhoods, using a closed partial product table to
89 generate a polynomial. Multiplication C does the binary sum of complex neighborhood, then
90 multiplies as complex. Both B and C take the n-th root of the result, with $n = \text{numColumns}$
91 and $n = \text{numFactors}$, respectively. Multiplications B and C both include a binary weighted

92 sum of the neighborhood, same as the construction of the factors from A, though B and C
93 use complex. B, as part of the normalization and C as the construction. Multiplication C is
94 the permutation composition product. B, just before the normalization is a neighborhood of
95 multiplication results, with each column of it being a unit vector coefficient. This multiplication
96 result neighborhood is permuted by the inverse of the permutation composition product to
97 properly order the output vector. There are a couple of normalization parameters and a hybrid
98 multiplicative-additive output option that are discussed more in the documentation.

99 Control Panel

ECA rule

Multiplication Table to use

Specific solution to use

Degree: 2 = quaternions, 3 = octonions, etc., if applicable

Number of factors to use

Number of rows in the ECA, 1 row = 3 bit neighborhood, 2 rows = 5 bit neighborhood

Partial product table, size = places x places

Keeps functions from running longer than the user want, in seconds

the calculate button produces all solutions for the chosen parameters

this button re-randomizes and displays the ECA rule with the particular solution number chosen

Deep search using above parameters

Width of random input 200

Number of factors in logic gate search

Logic gate, AND = 8, OR = 14, XOR = 6, etc

Logic gate solution:

Which multiplication table to use

Partial product table

Refresh logic gate solutions

Display specific logic gate solution

Search all logic gates for solutions and crossreference gates that have solutions in common

Table Display Degree, 2 = quaternions, 3 = octonions, 4 = sedonions

Cayley-Dickson permutation number, (cdz, __), down in recursion

Cayley-Dickson permutation= number, (__ , cdo), up in recursion

Fano plane octonions

Galois Field, Prime

Galois Field, Power

Length of permutations

Refresh permuted Cayley-Dickson solutions

Display tables with above parameters

Compare Fano-generated octonions with permuted Cayley-Dickson octonions

Compare permuted CD with permuted CD

Picks a random Wolfram code with 5 factors, identity solution

54

Permuted Cayley-Dickson

0

2

5

1

Galois addition, XOR, 3x3

30

Refresh

Display specific solution

Start deep search

5

6: XOR

XOR

Galois addition, XOR, 2x2

Refresh

Display specific solution

Deep logic gate search

2

0

0

0

2

1

4

Refresh

Display specific tables

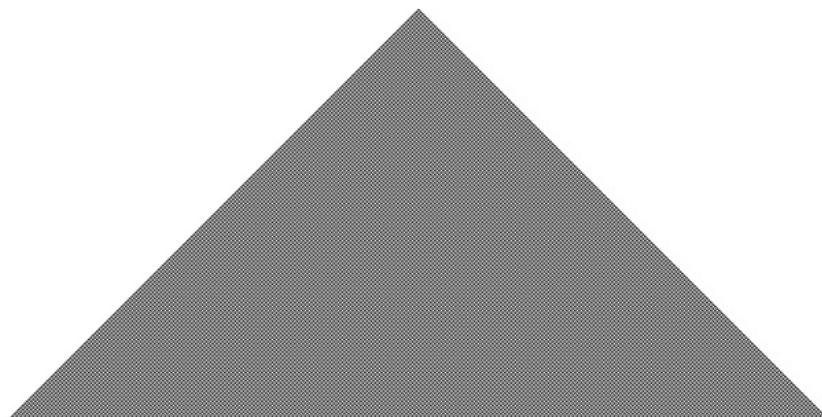
Fano/CD Compare

CD v CD

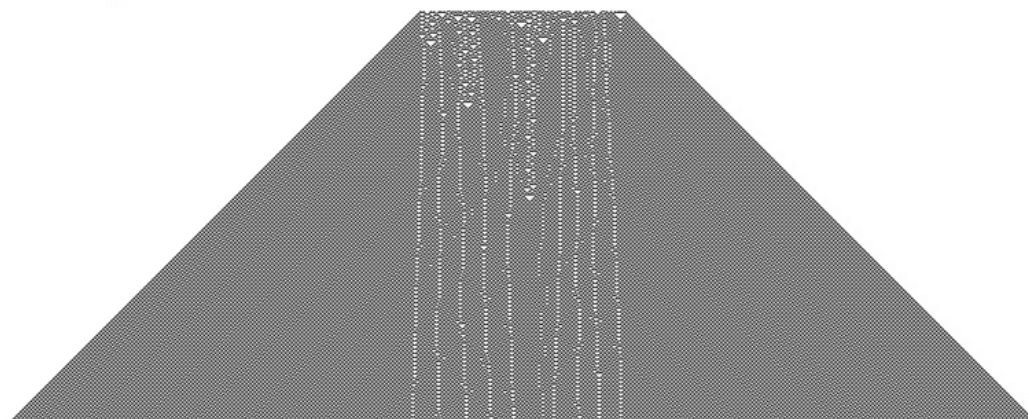
Random Wolfram Code

100
101
102 ECA 54, binary and non negative real

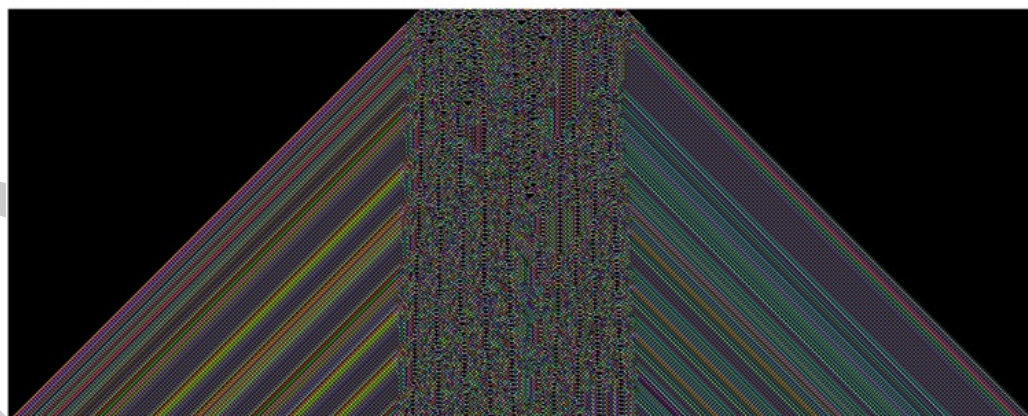
Single bit initial input:



Random initial input:



Same random initial input with solution applied to random $(0,1)$ non negative real:



103

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ECA 54, solution parameters, including polynomial

```
ValidSolution
Wolfram code: [0, 1, 1, 0, 1, 1, 0, 0]
Permutation: 0 Permuted Axis: [0, 1, 2, 3, 4, 5, 6, 7]
times
Permutation: 0 Permuted Axis: [0, 1, 2, 3, 4, 5, 6, 7]
times
Permutation: 0 Permuted Axis: [0, 1, 2, 3, 4, 5, 6, 7]
times
Permutation: 0 Permuted Axis: [0, 1, 2, 3, 4, 5, 6, 7]
times
Permutation: 0 Permuted Axis: [0, 1, 2, 3, 4, 5, 6, 7]
times
-----
Equals: [0, 1, 2, 3, 4, 5, 6, 7]
Apply Wolfram code to multiplication result
Equals: [0, 1, 1, 0, 1, 1, 0, 0]
Original Wolfram code: [0, 1, 1, 0, 1, 1, 0, 0]

Permutation composition product: 0, inverse: 0

Multiplication table type: 0
2D multiplication table used:
[0, 1, 2, 3, 4, 5, 6, 7]
[1, 4, 7, 2, 5, 0, 3, 6]
[2, 3, 4, 5, 6, 7, 0, 1]
[3, 6, 1, 4, 7, 2, 5, 0]
[4, 5, 6, 7, 0, 1, 2, 3]
[5, 0, 3, 6, 1, 4, 7, 2]
[6, 7, 0, 1, 2, 3, 4, 5]
[7, 2, 5, 0, 3, 6, 1, 4]

numFactors: 5 numBits: 3

1*((a^5)*(b^0)*(c^0)) + 20*((a^3)*(b^1)*(c^1)) + 10*((a^2)*(b^3)*(c^0)) + 10*((a^2)*(b^0)*(c^3)) + 30*((a^1)*(b^2)*(c^2)) +
5*((a^0)*(b^4)*(c^1)) + 5*((a^0)*(b^1)*(c^4))

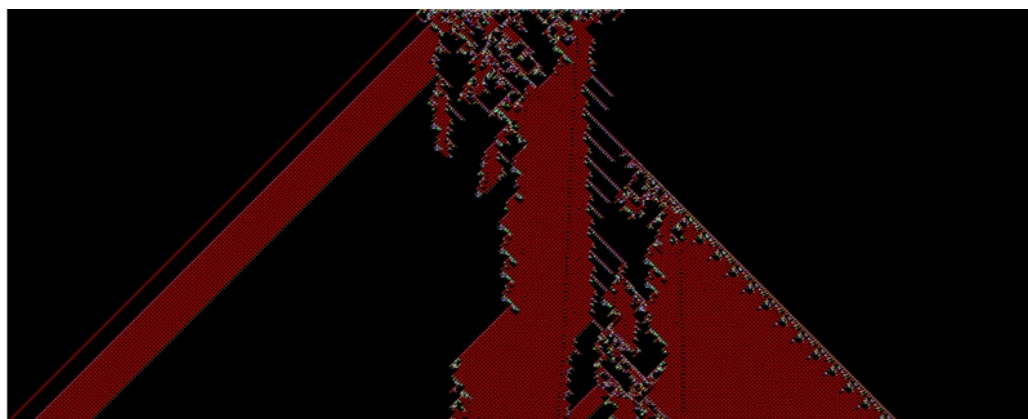
5*((a^4)*(b^1)*(c^0)) + 10*((a^3)*(b^0)*(c^2)) + 30*((a^2)*(b^2)*(c^1)) + 5*((a^1)*(b^4)*(c^0)) + 20*((a^1)*(b^1)*(c^3)) +
10*((a^0)*(b^3)*(c^2)) + 1*((a^0)*(b^0)*(c^5))

5*((a^4)*(b^0)*(c^1)) + 10*((a^3)*(b^2)*(c^0)) + 30*((a^2)*(b^1)*(c^2)) + 20*((a^1)*(b^3)*(c^1)) + 5*((a^1)*(b^0)*(c^4)) +
1*((a^0)*(b^5)*(c^0)) + 10*((a^0)*(b^2)*(c^3))
```

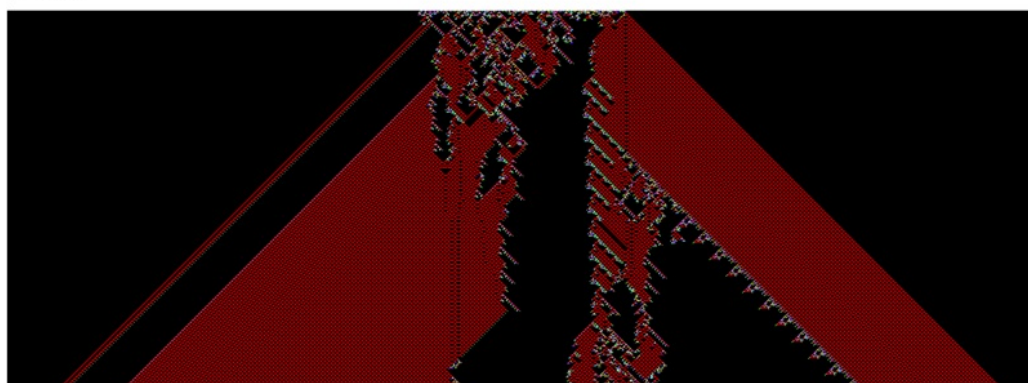
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107

108 ECA 54, solution output, complex



Complex part



109

110

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