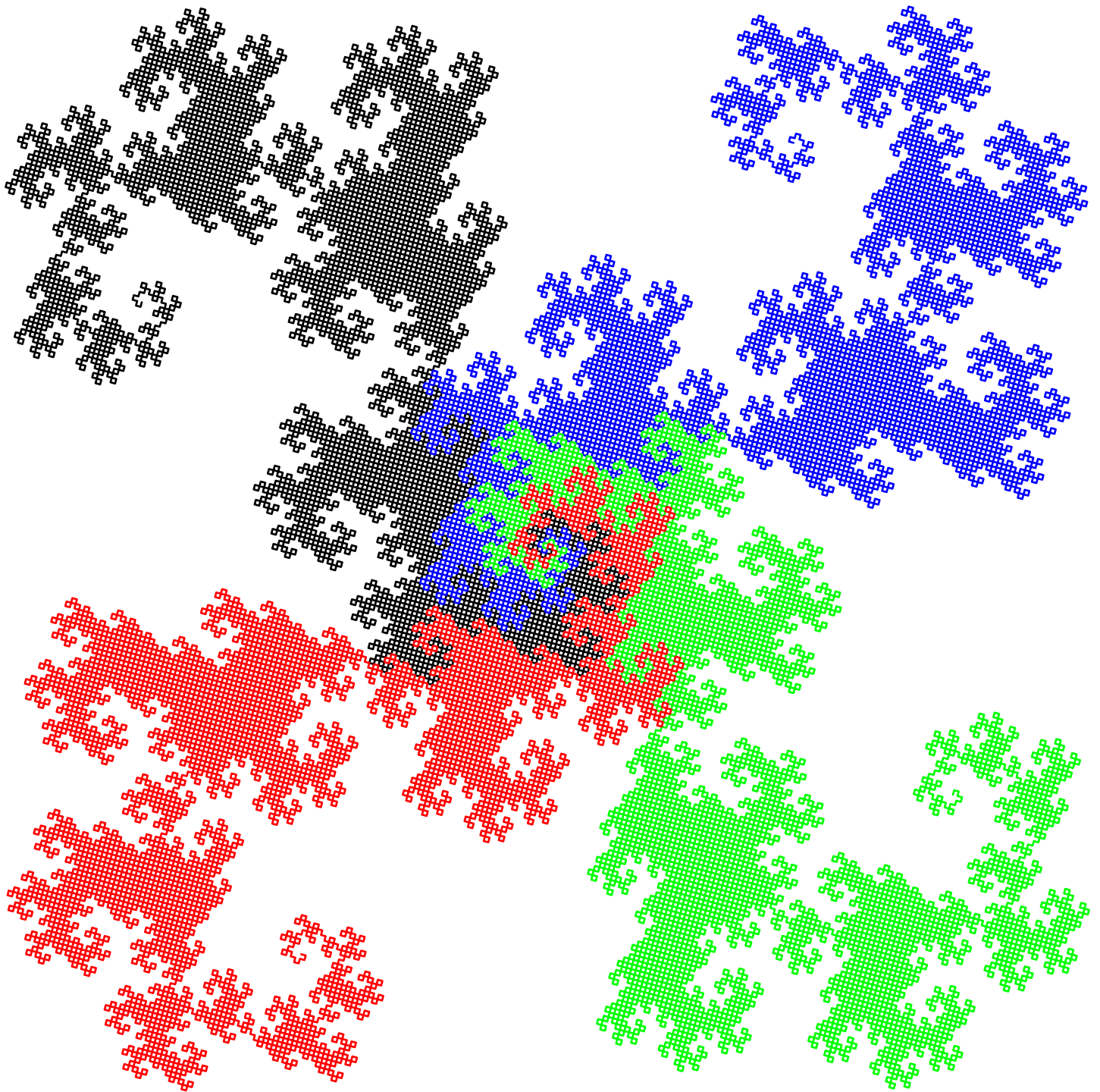


L |--> L+R+L-R+L+R-L+R-L+R  
 R |--> L-R+L-R+L-R-L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-1

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = 42.0 deg (A=1.0, S=1.984808)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:19    (1514543059-720515)



```

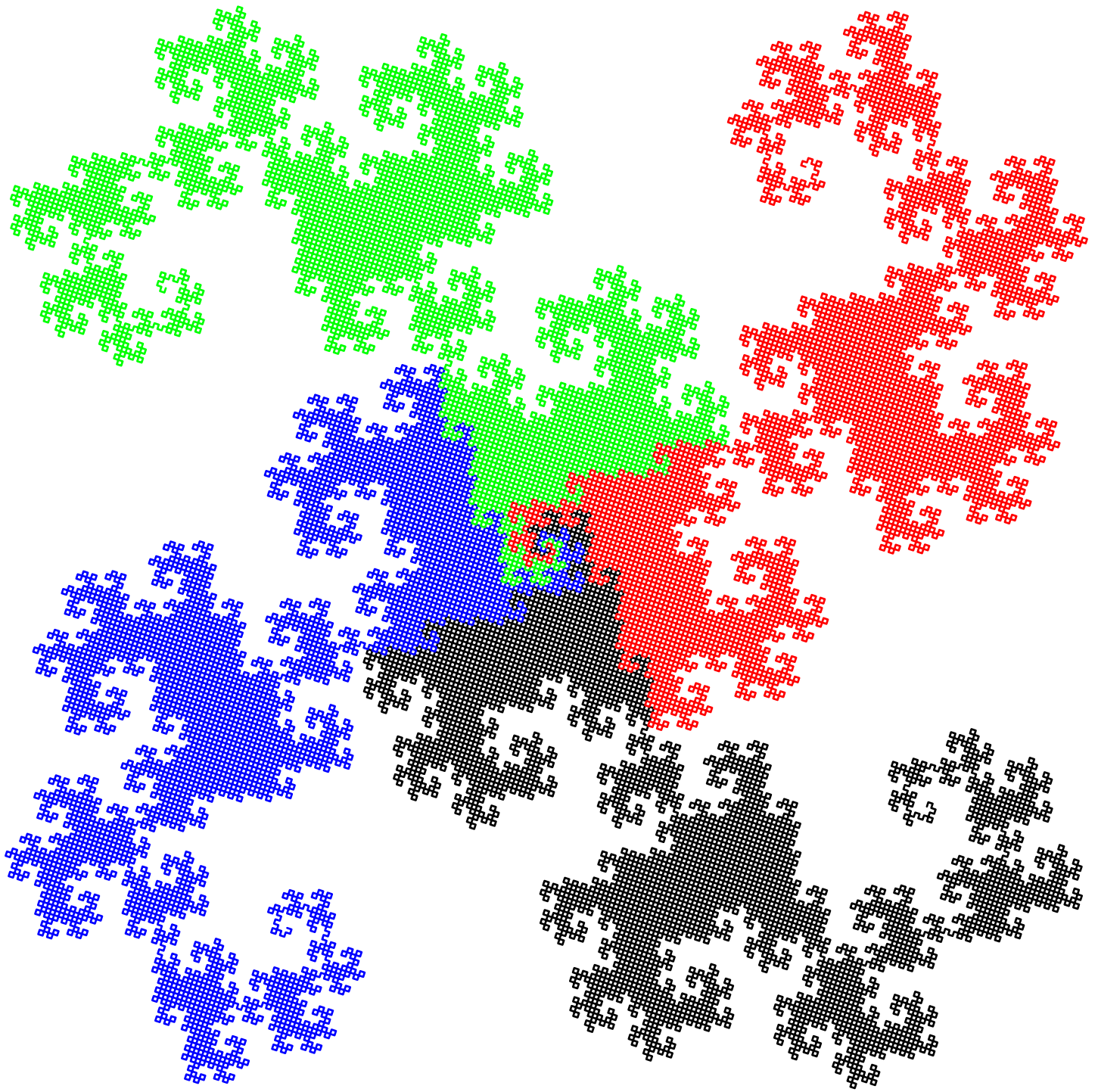
L |--> L+R+L-R+L+R-L+R-L-R
R |--> L+R+L-R+L-R-L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-2

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 15.0 deg (A=1.0, S=2.346022)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:19    (1514543059-977351)

```



```

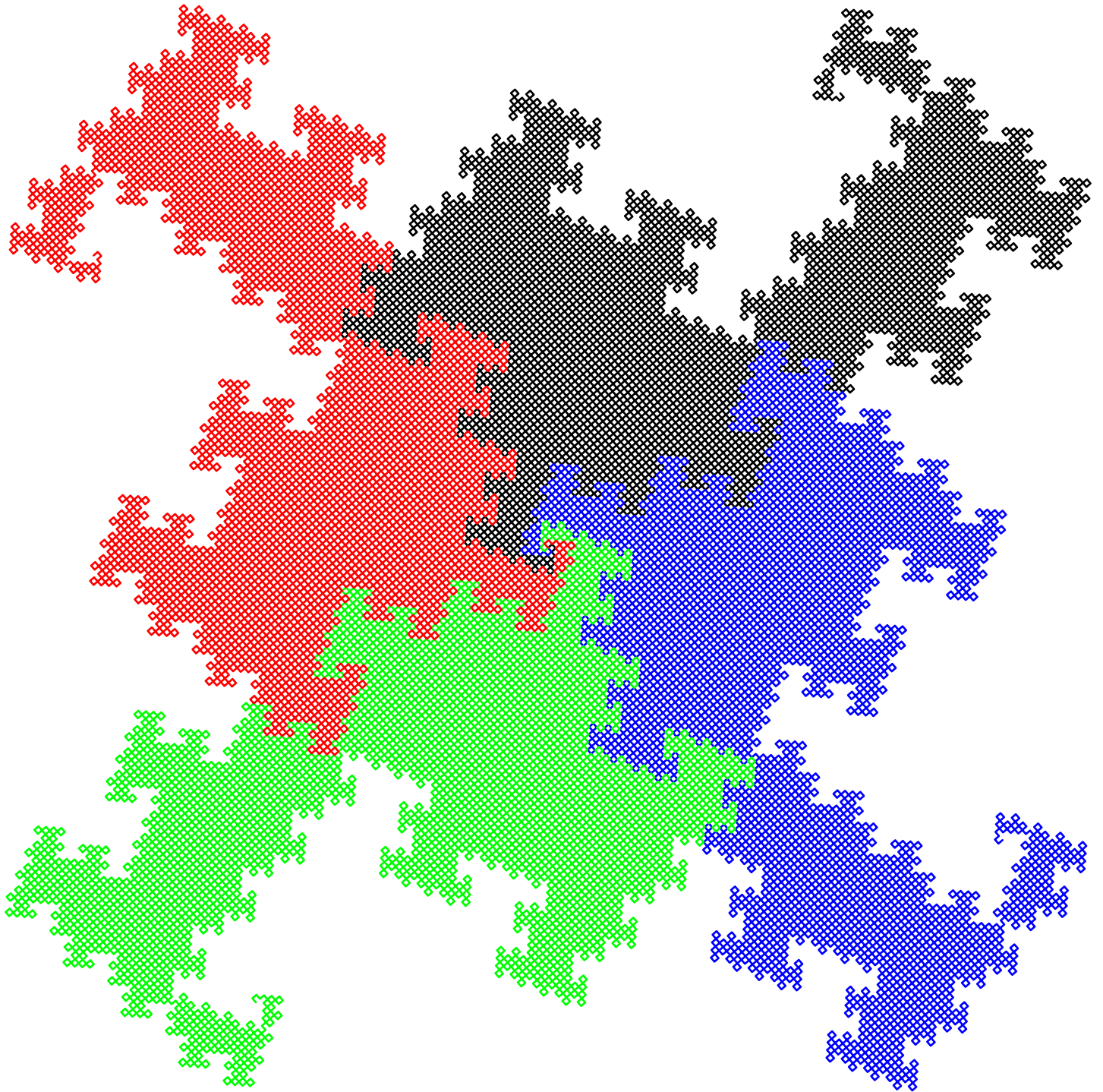
L |--> L+R+L-R+L+R-L-R+L+R
R |--> L-R-L+R+L-R-L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-3

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 18.0 deg (A=1.0, S=2.280793)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:20    (1514543060-230699)

```



```

L |--> L+R+L-R+L+R-L-R-L+R
R |--> L-R+L+R+L-R-L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-4

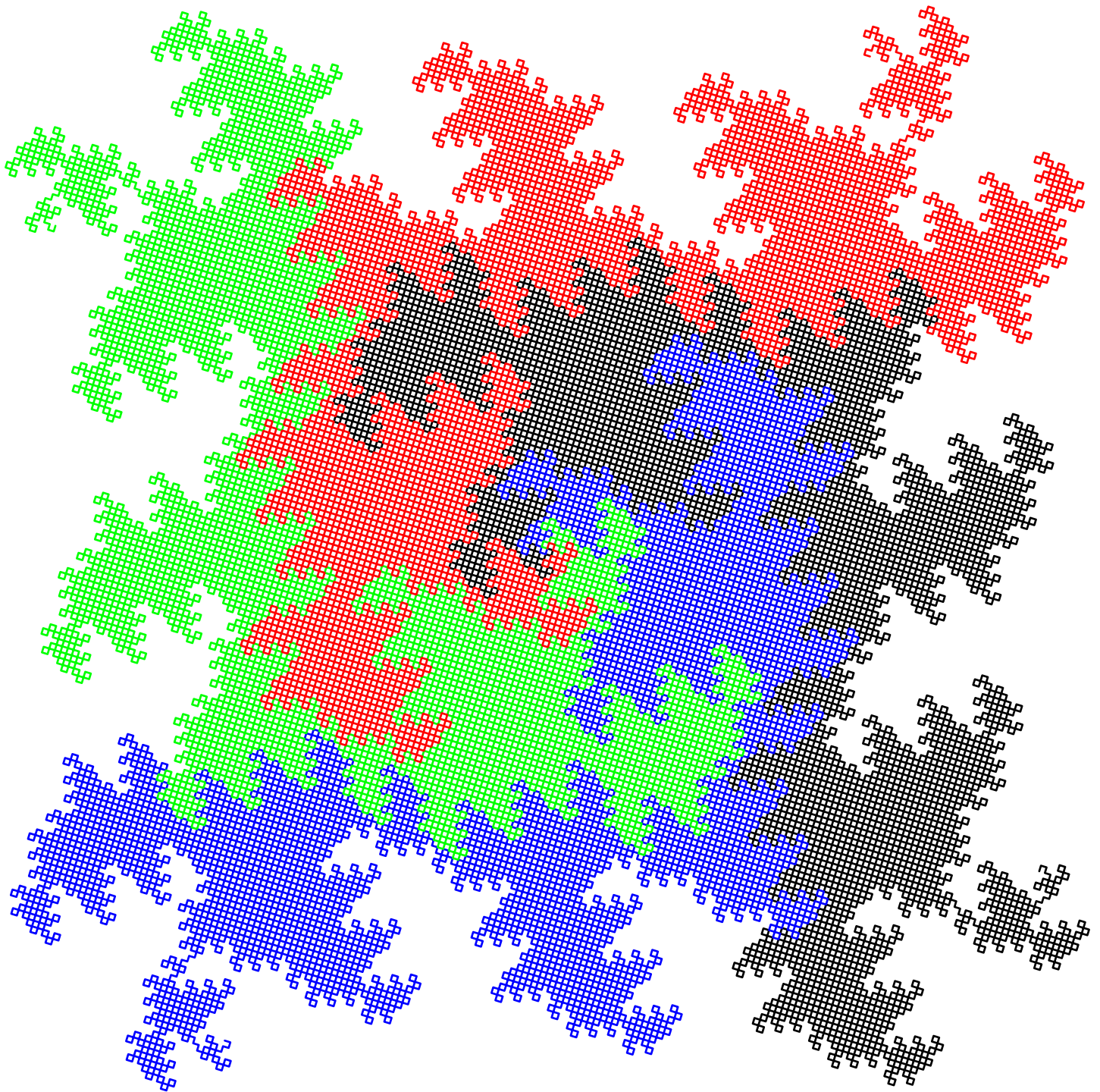
```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5      r = -41.0 deg (A=1.0, S=2.667909)      t=+1      cs = default
Jörg Arndt      2017-December-29, 11:24:20      (1514543060-476020)

```





```

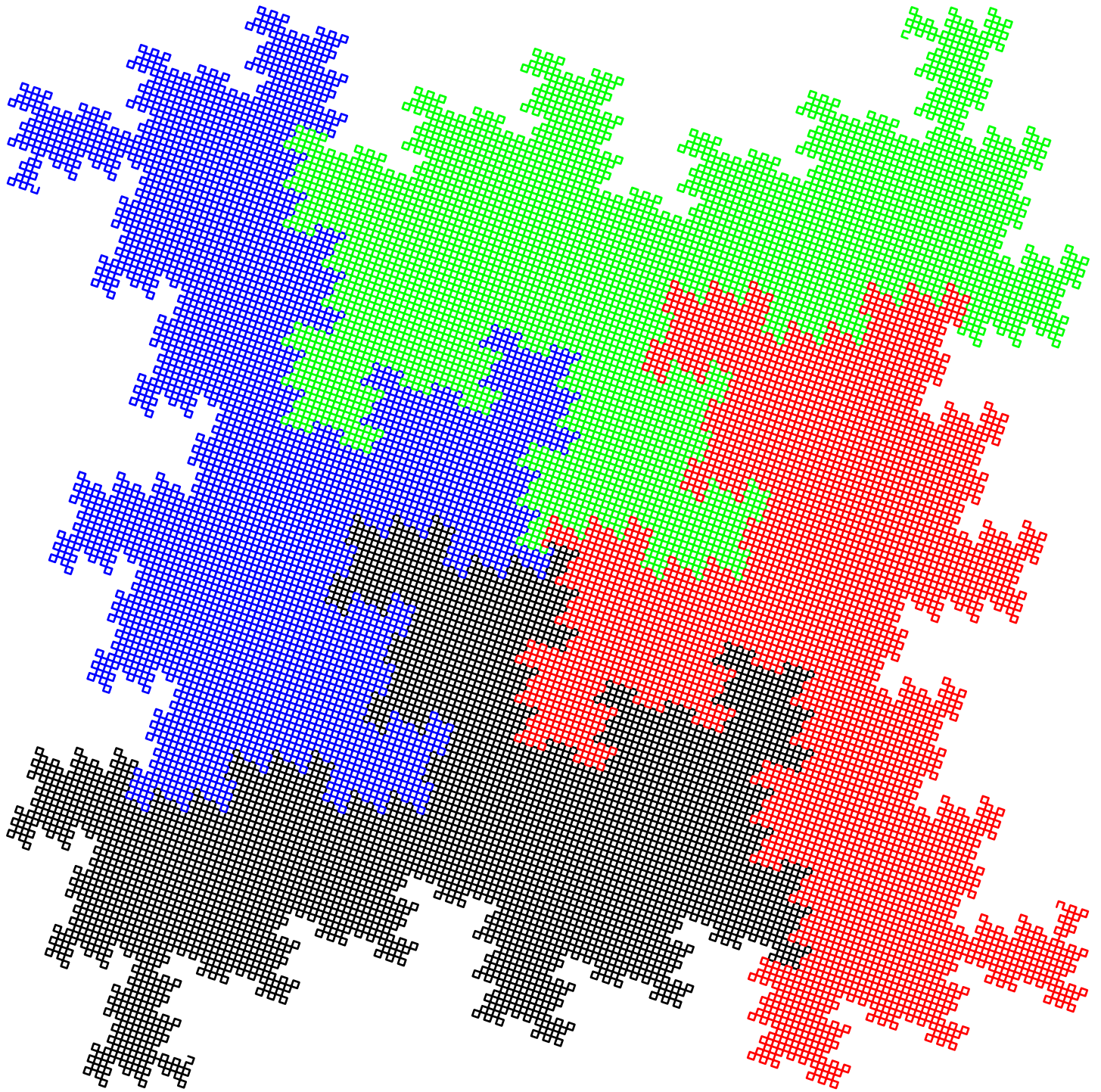
L |--> L+R+L-R+L-R-L+R-L-R
R |--> L+R+L-R+L+R-L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-5

```

```

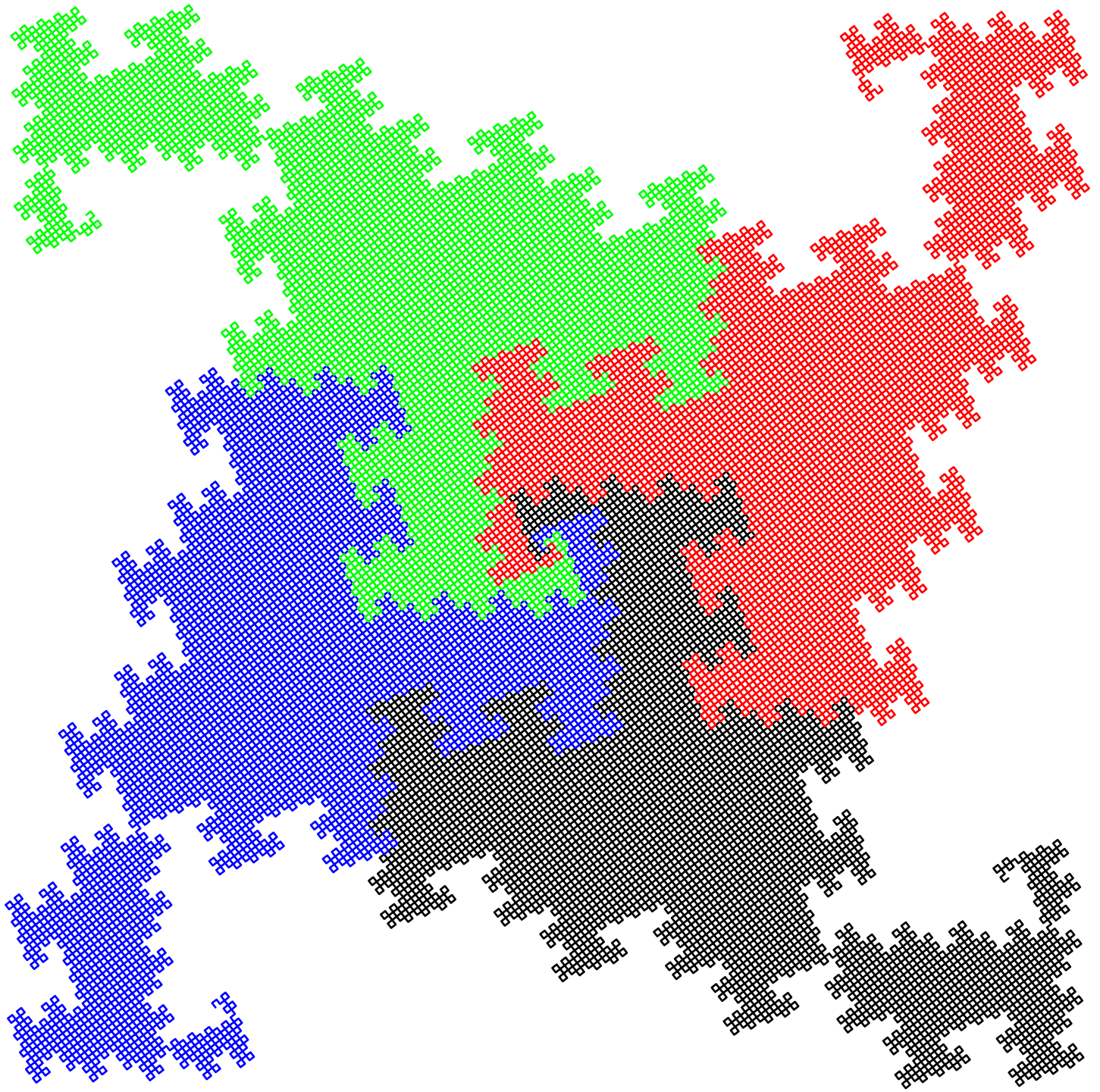
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 17.0 deg (A=1.0, S=2.90878)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:20    (1514543060-730001)

```



L |--> L+R+L-R+L-R-L-R+L+R  
 R |--> L-R-L+R+L+R-L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-6

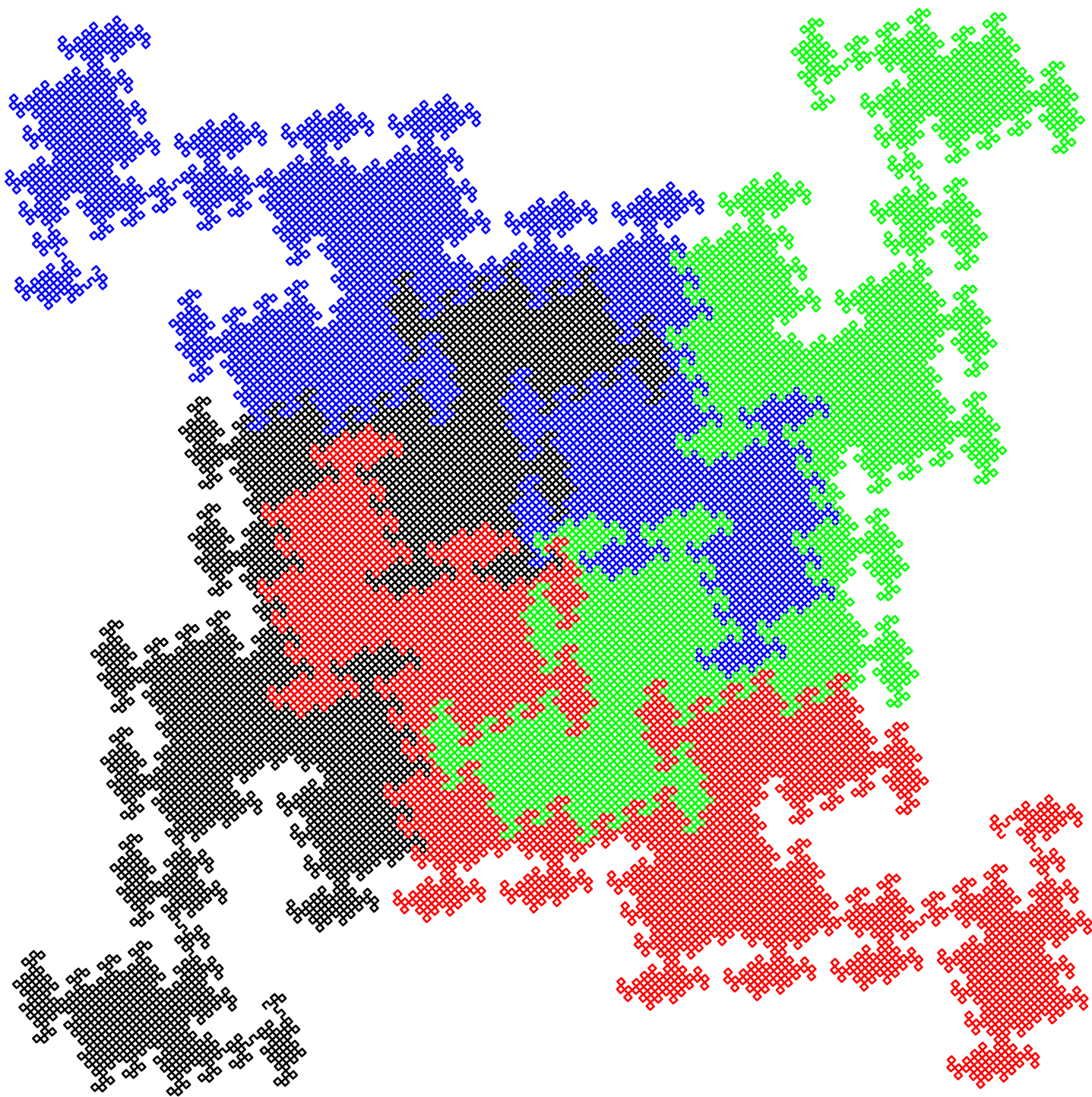
d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = -71.0 deg (A=1.0, S=3.086441)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:20    (1514543060-972739)



L |--> L+R+L-R-L+R+L+R-L-R  
 R |--> L+R+L-R-L-R+L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-7

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = 52.0 deg (A=1.0, S=2.808666)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:21    (1514543061-207857)

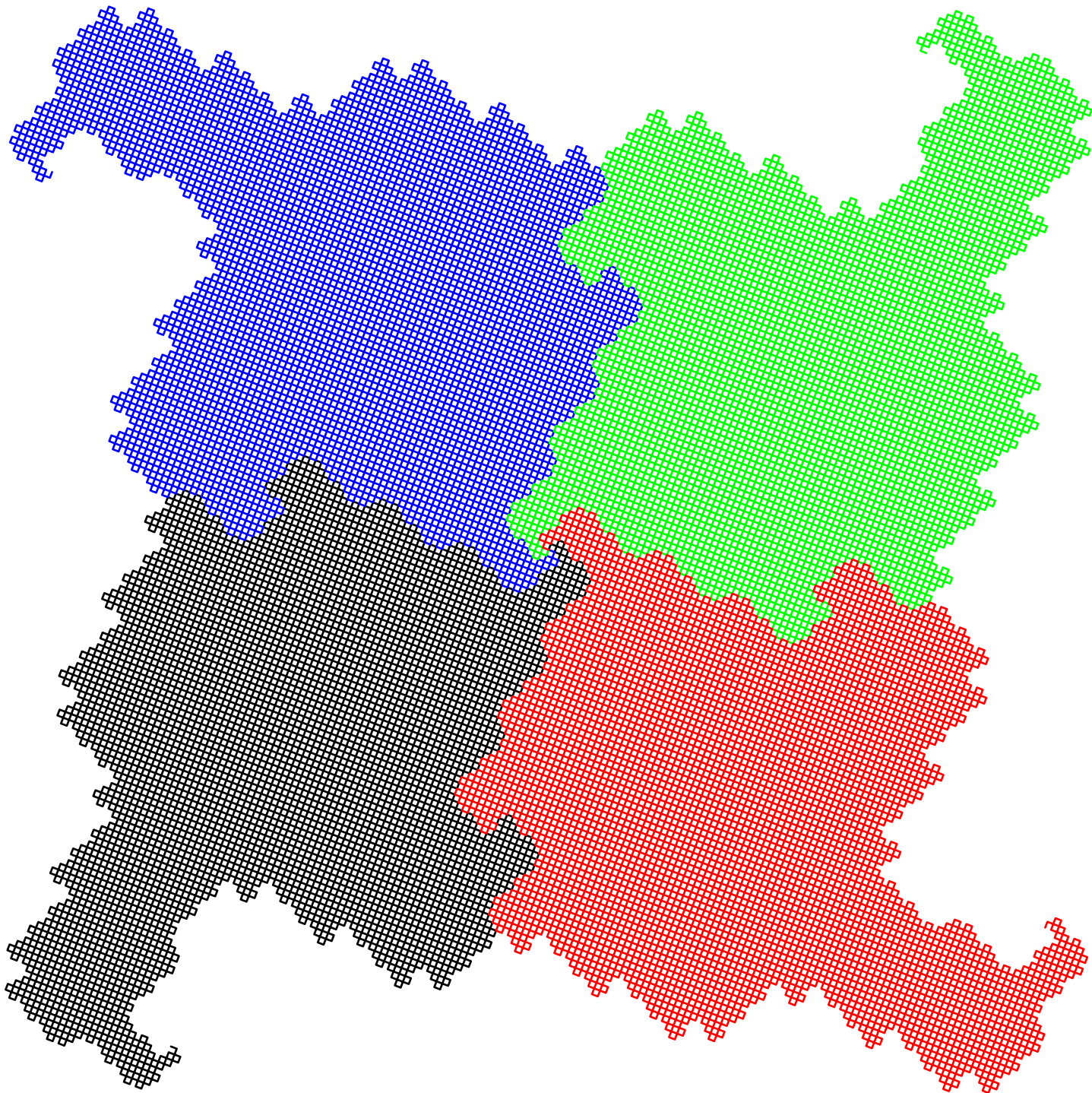




L |--> L+R+L-R-L+R+L-R+L+R  
 R |--> L-R-L+R-L-R+L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-8

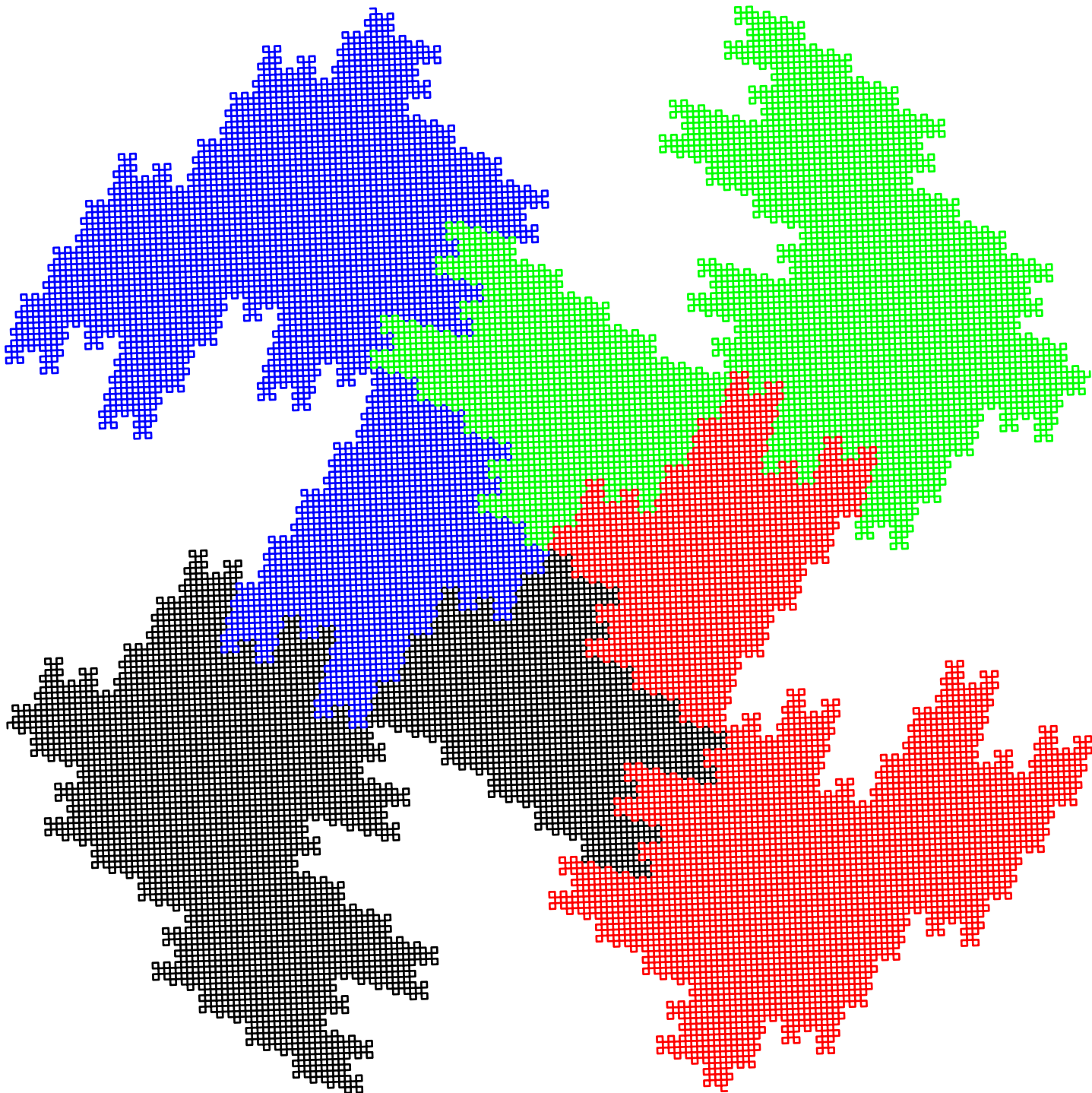
d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = -42.0 deg (A=1.0, S=2.647561)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:21    (1514543061-453483)





L |--> L+R+L-R-L-R+L+R+L-R  
 R |--> L+R-L-R-L+R+L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-9

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = -69.0 deg (A=1.0, S=3.077521)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:21    (1514543061-690864)



```

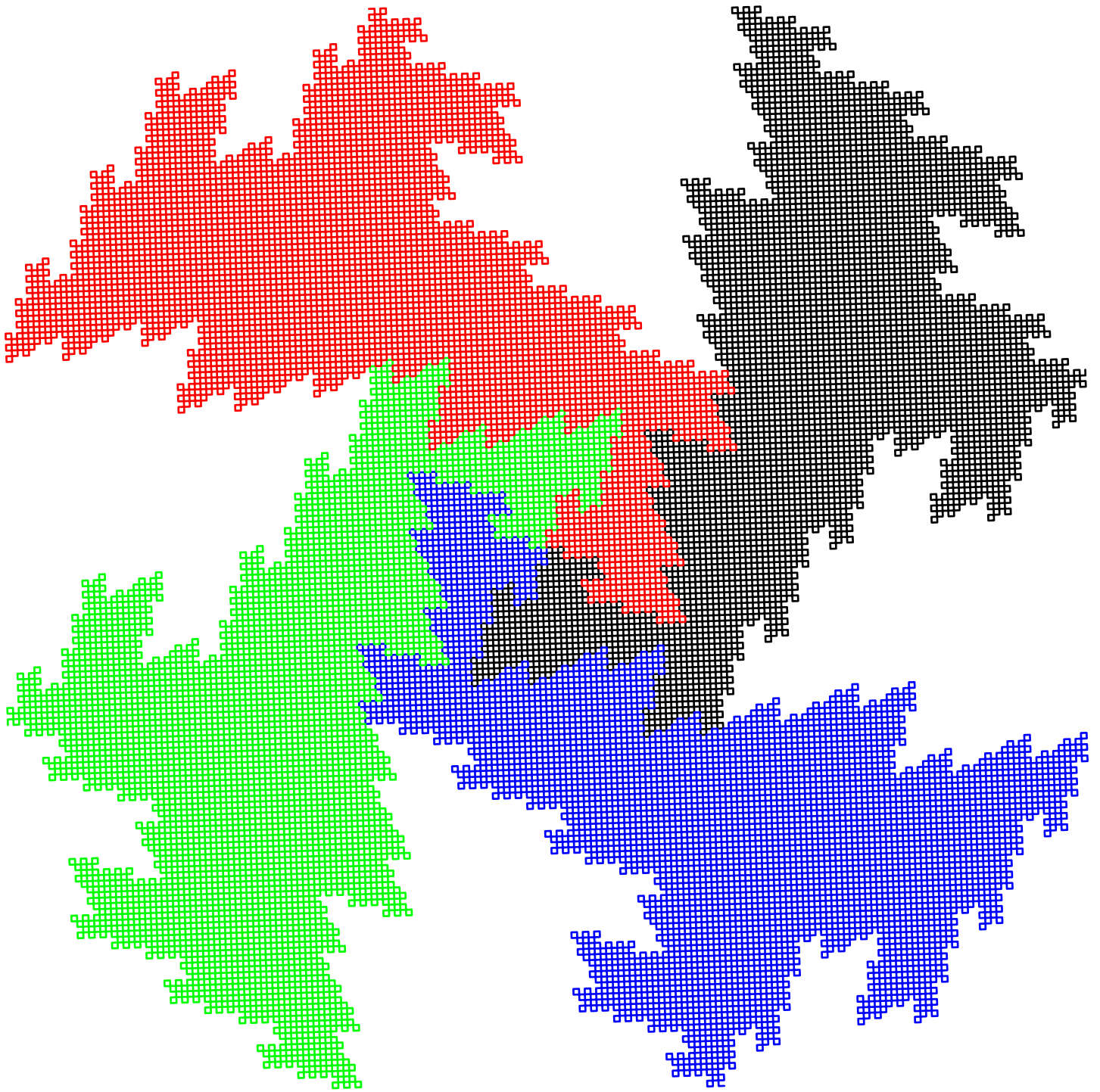
L |--> L+R+L-R-L-R+L+R-L-R
R |--> L+R+L-R-L+R+L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-10

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5      r = -2.0 deg (A=1.0, S=2.810739)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:21    (1514543061-925699)

```



```

L |--> L+R+L-R-L-R+L-R+L+R
R |--> L-R-L+R-L+R+L+R-L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-11

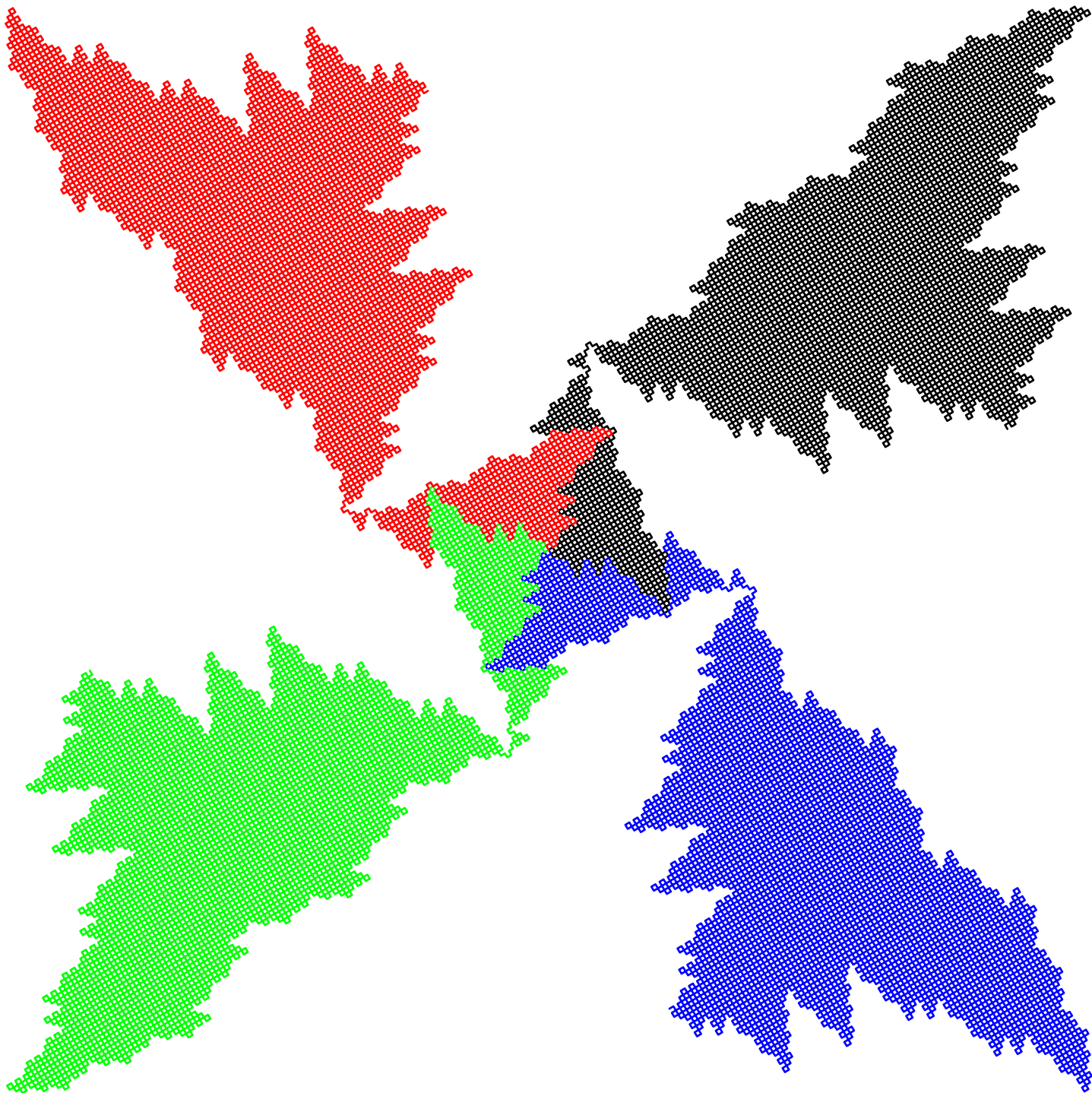
```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -2.0 deg (A=1.0, S=2.808682)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:22    (1514543062-172100)

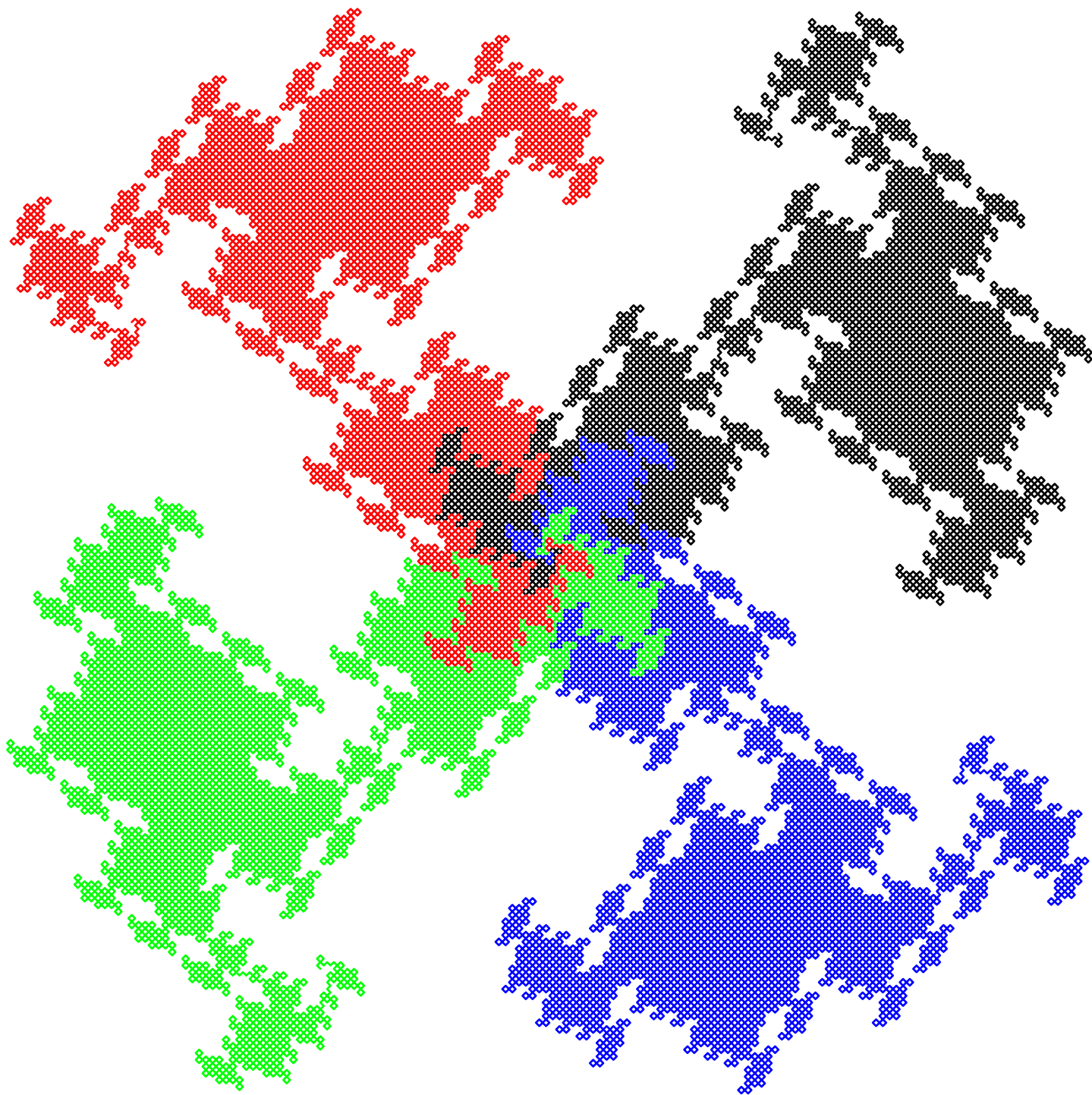
```





L |--> L+R+L-R-L-R+L-R+L-R  
 R |--> L+R-L+R-L+R+L+R-L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-12

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = -31.0 deg (A=1.0, S=2.340336)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:22    (1514543062-424779)



```

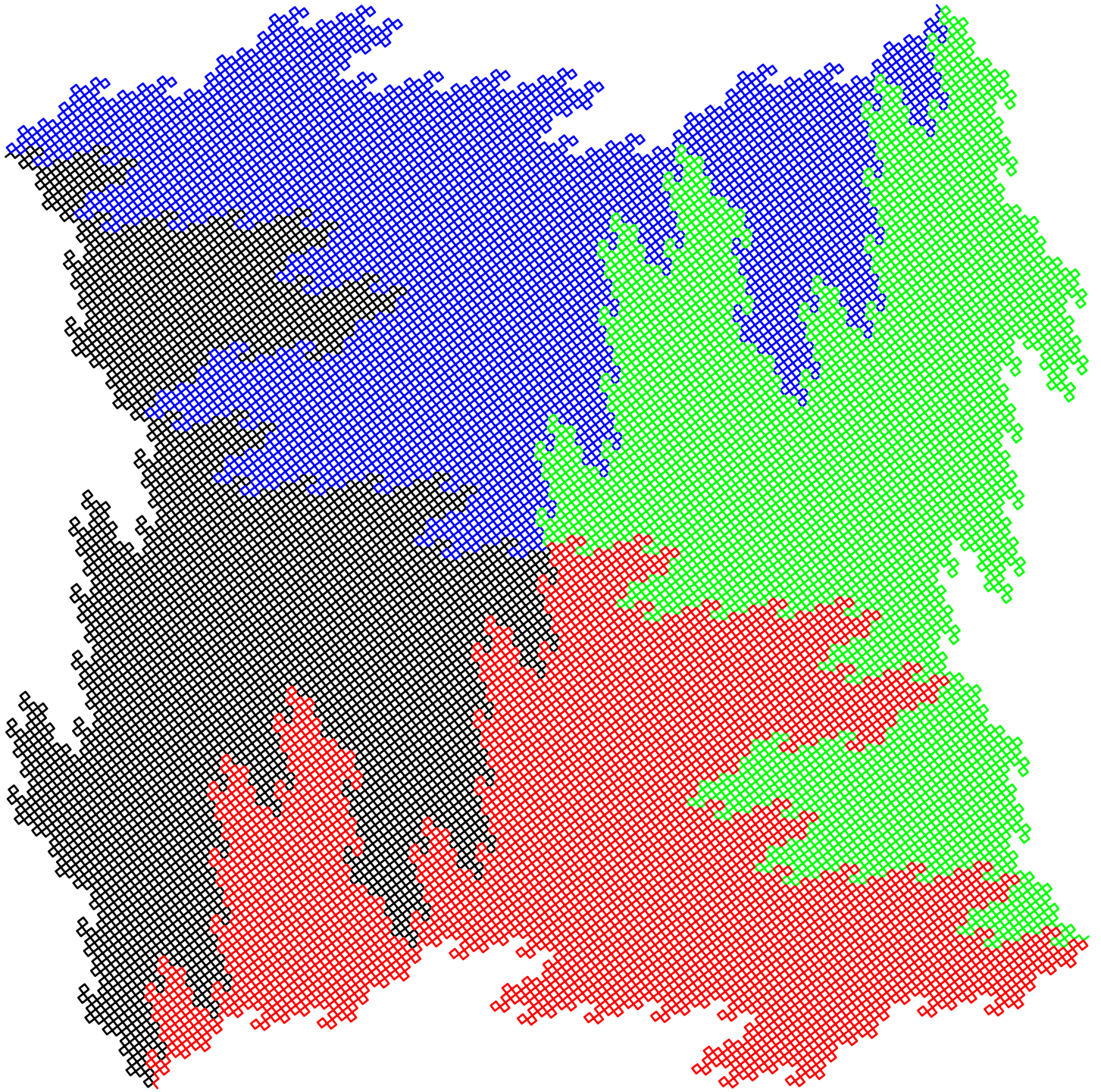
L |--> L+R-L+R+L+R-L-R+L-R
R |--> L+R-L+R+L-R-L-R+L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-13

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -45.0 deg (A=1.0, S=2.35299)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:22    (1514543062-680561)

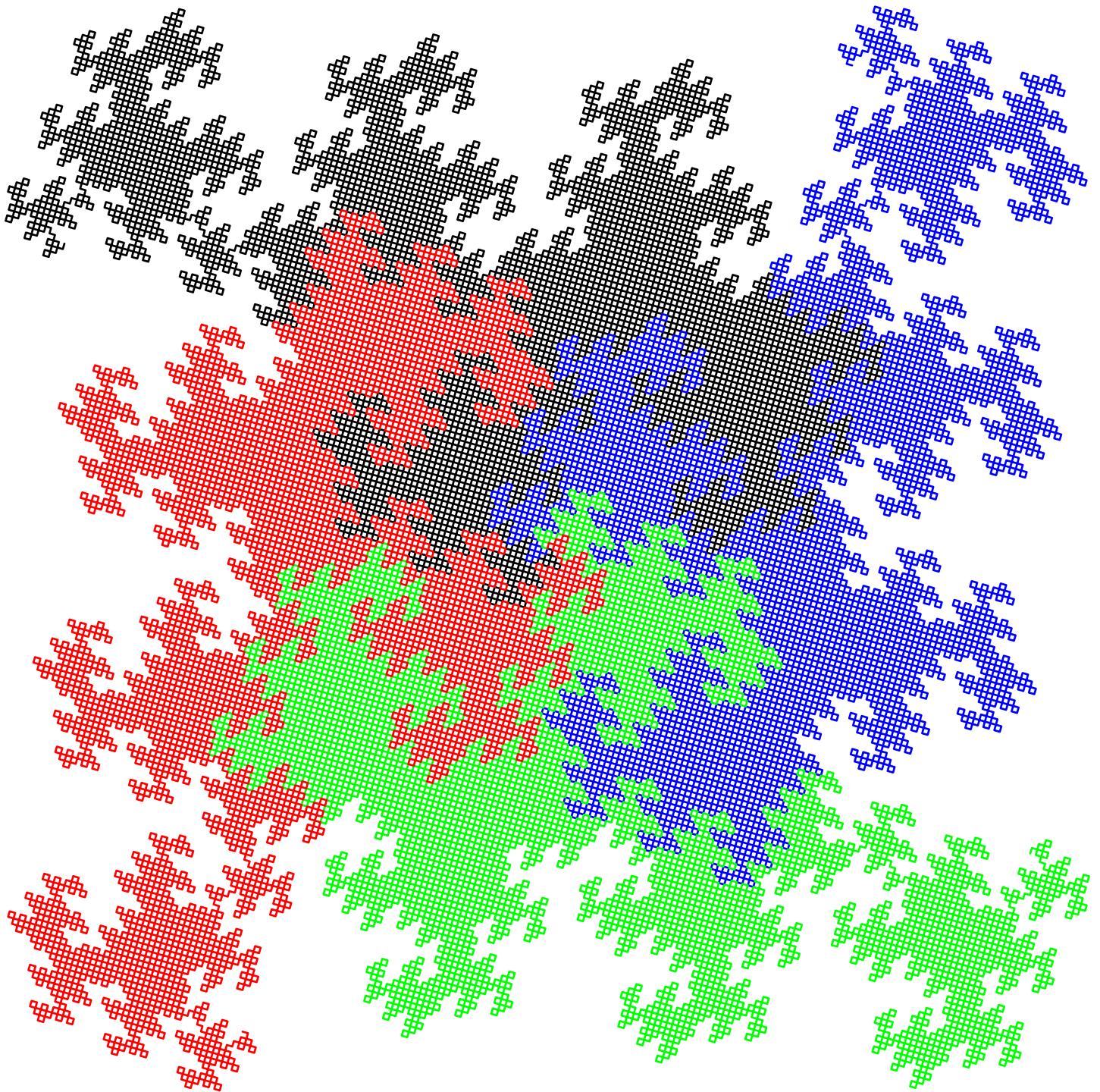
```



L |--> L+R-L+R+L-R-L-R+L-R  
 R |--> L+R-L+R+L+R-L-R+L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-15

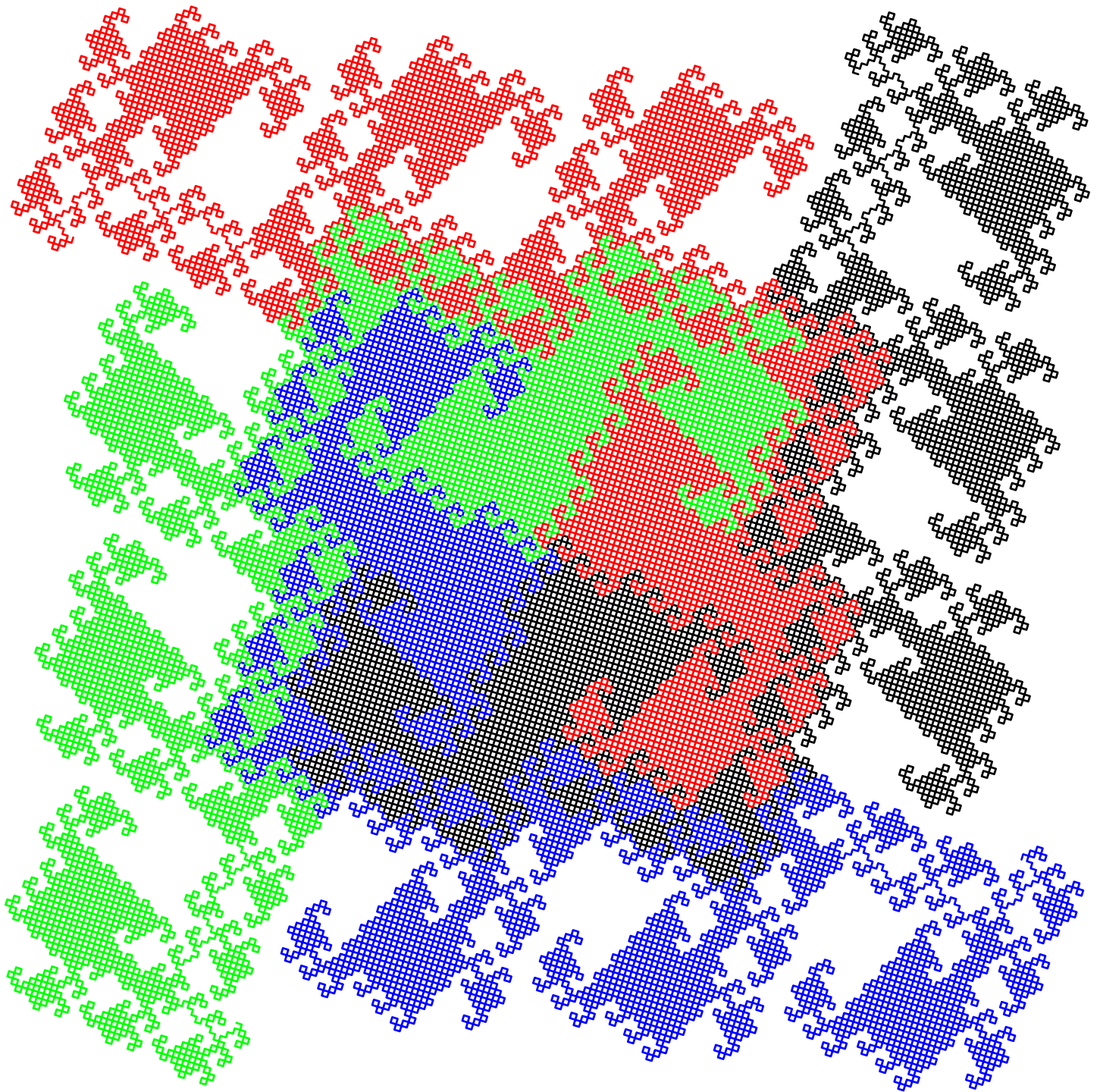
d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = 52.0 deg (A=1.0, S=3.300252)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:22    (1514543062-925898)





L |--> L+R-L+R-L+R+L+R-L-R  
 R |--> L+R+L-R-L-R+L-R+L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-16

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = 16.0 deg (A=1.0, S=2.823845)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:23    (1514543063-180249)



```

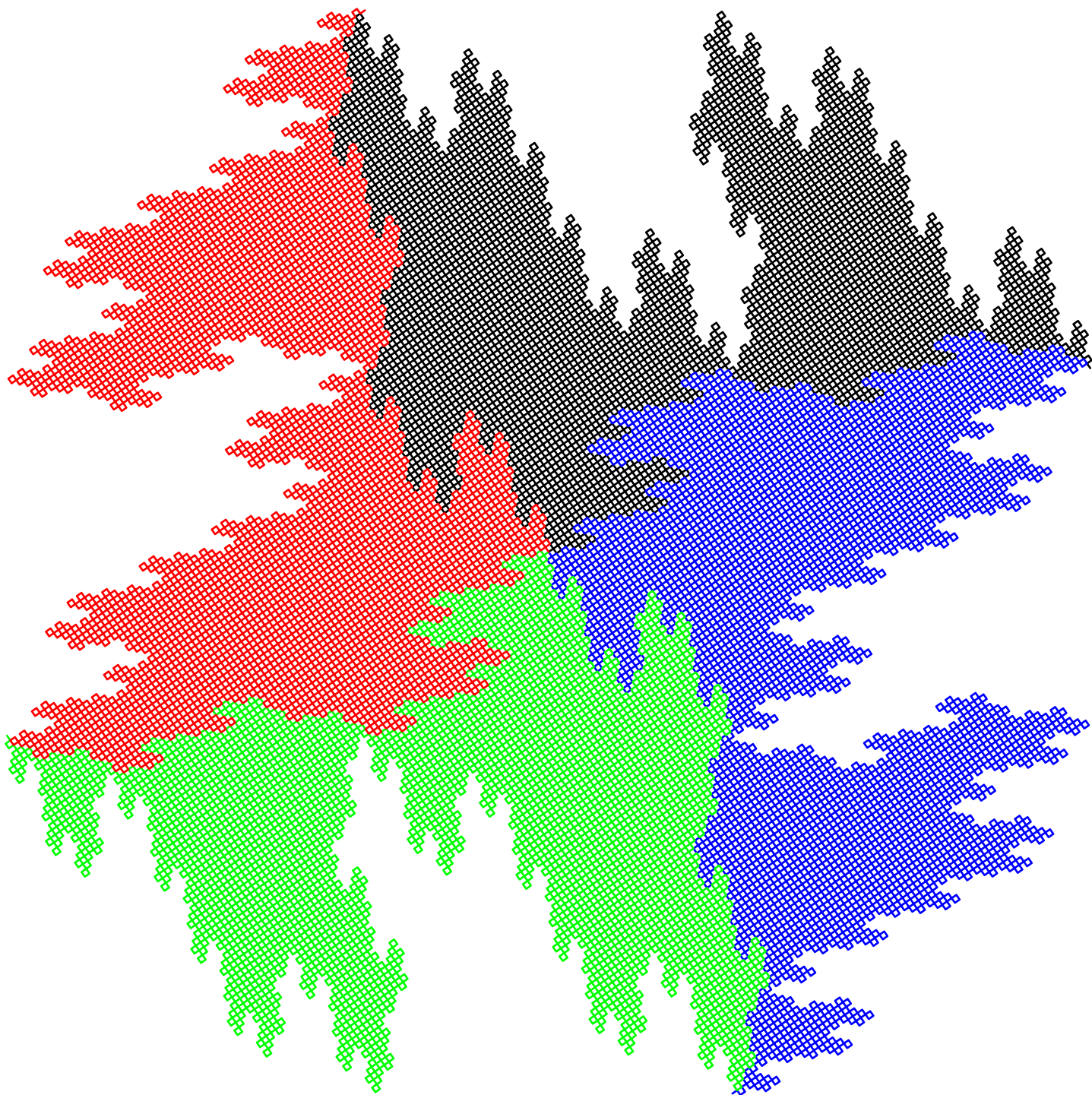
L |--> L+R-L+R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L-R+L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-17

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -73.0 deg (A=1.0, S=2.803822)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:23    (1514543063-445395)

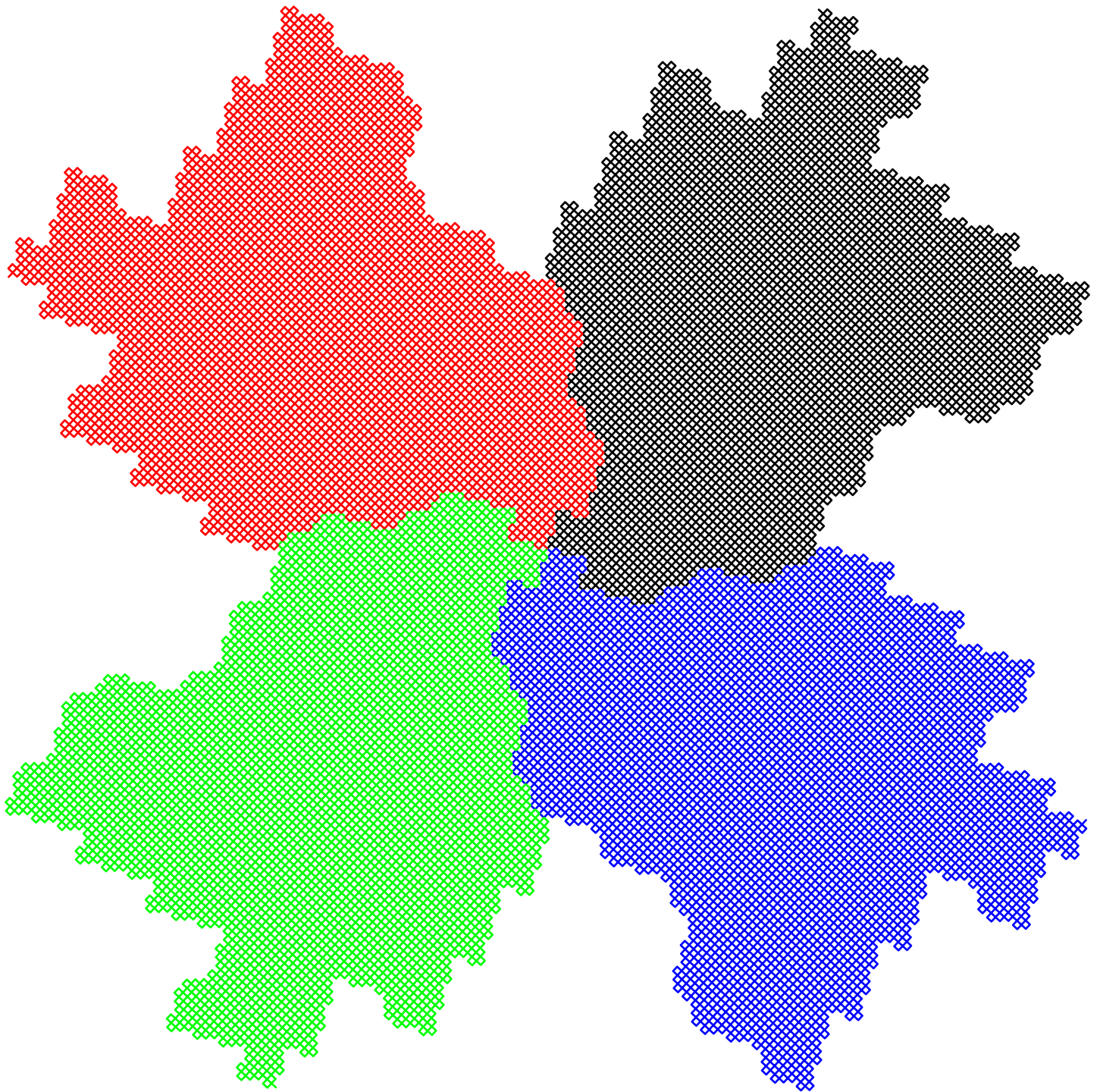
```



L |--> L+R-L-R+L+R-L-R-L+R  
 R |--> L-R+L+R+L-R-L+R+L-R  
 Axiom: [R]+[\_R]+[\_R]+[\_R]  
 ID = R10-18

d = 4    4. iterate    40000 lines    4 paths  
 e = 0.0    w = 2.5    r = -35.0 deg (A=1.0, S=2.821382)    t=+1    cs = default  
 Jörg Arndt    2017-December-29, 11:24:23    (1514543063-685669)





```

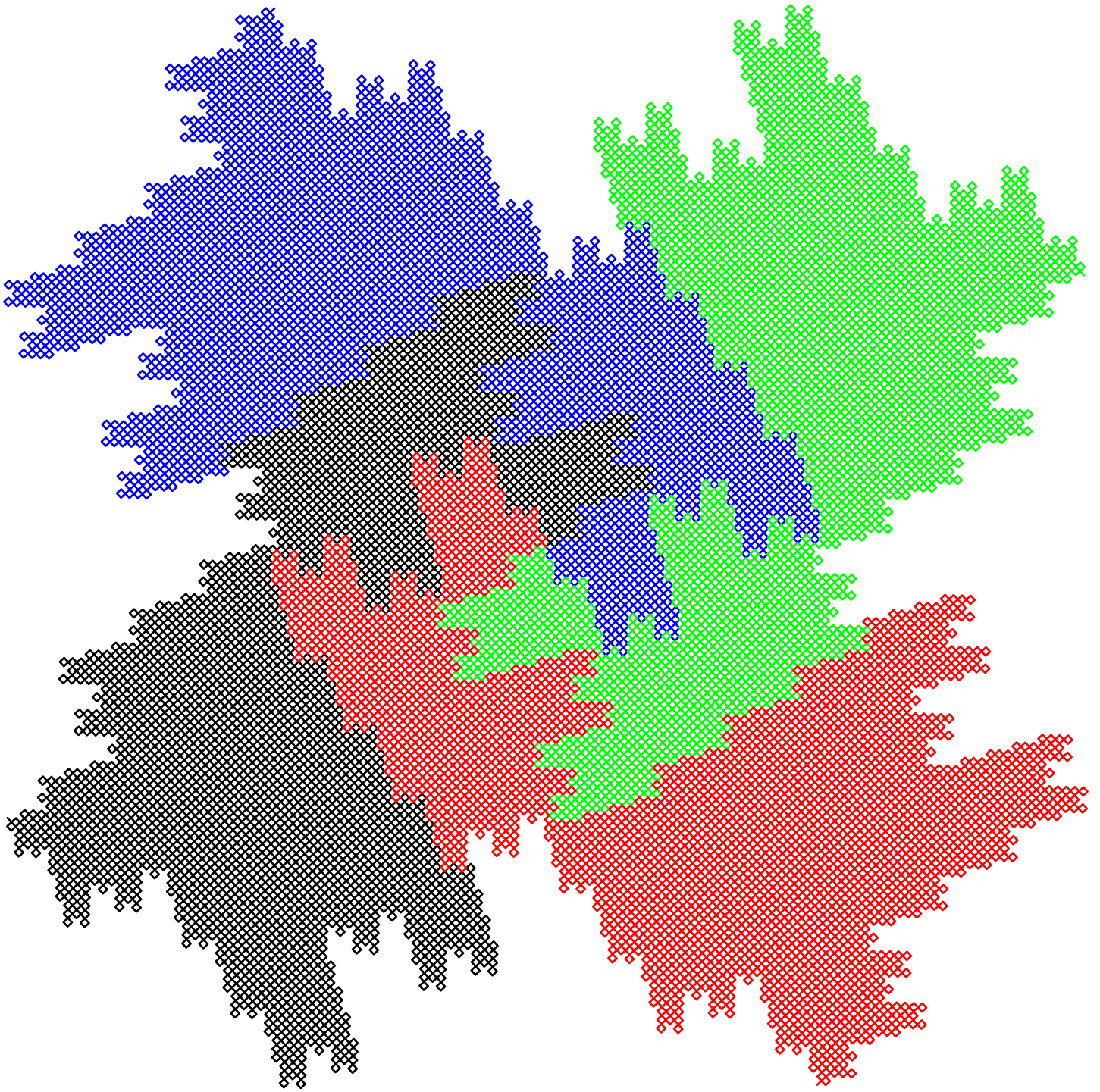
L |--> L+R-L-R-L+R+L+R-L+R
R |--> L-R+L-R-L-R+L+R+L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-19

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -47.0 deg (A=1.0, S=2.982878)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:23    (1514543063-931875)

```



```

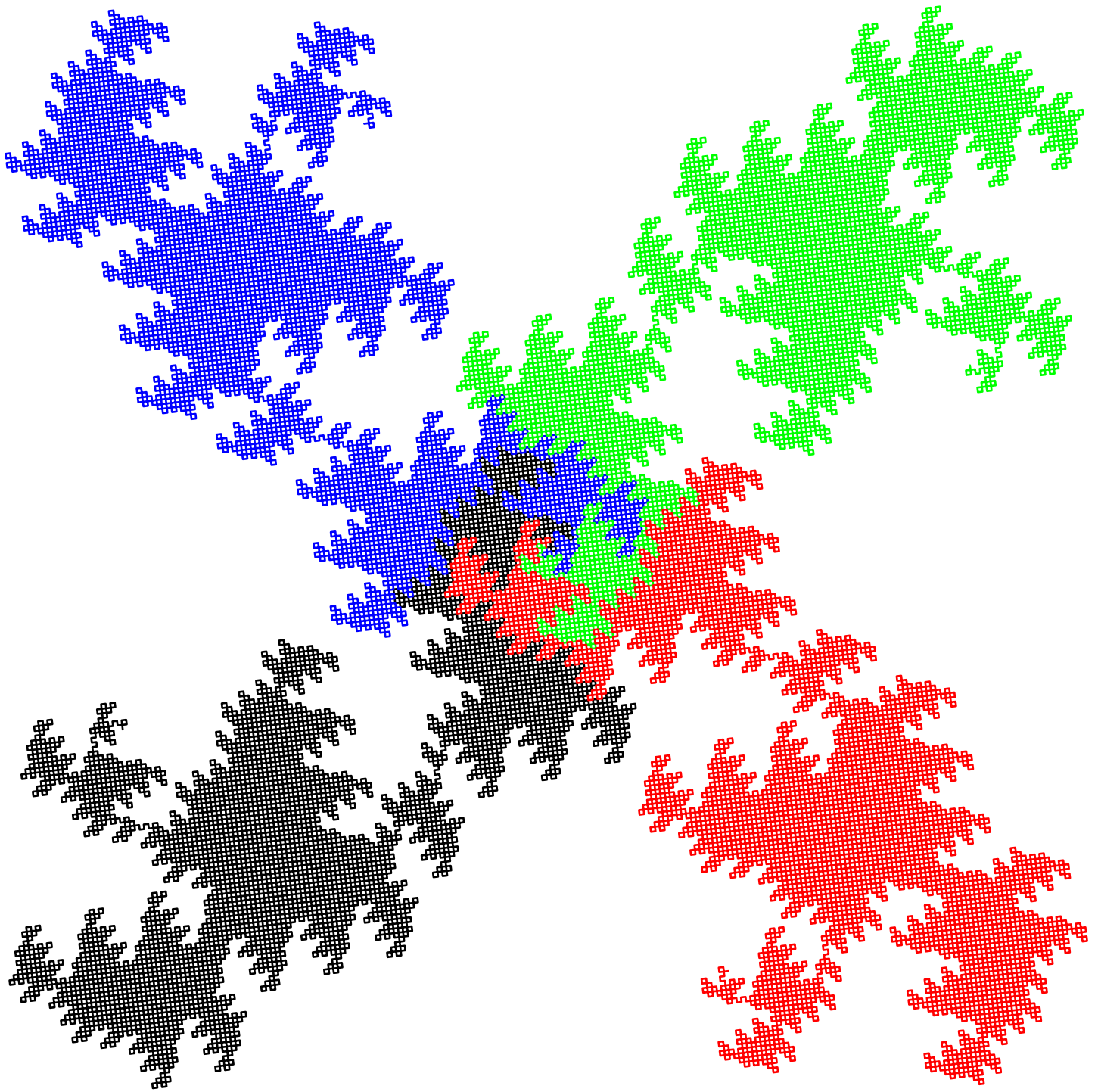
L |--> L+R-L-R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L+R+L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-21

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5      r = -43.0 deg (A=1.0, S=2.98124)      t=+1      cs = default
Jörg Arndt      2017-December-29, 11:24:24      (1514543064-173792)

```



```

L |--> L+R-L-R-L+R-L-R-L+R
R |--> L-R+L+R-L-R+L+R+L-R
Axiom: [R]+[_R]+[_R]+[_R]
ID = R10-22

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5      r = -7.0 deg (A=1.0, S=2.284155)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:24:24    (1514543064-416696)

```