

```

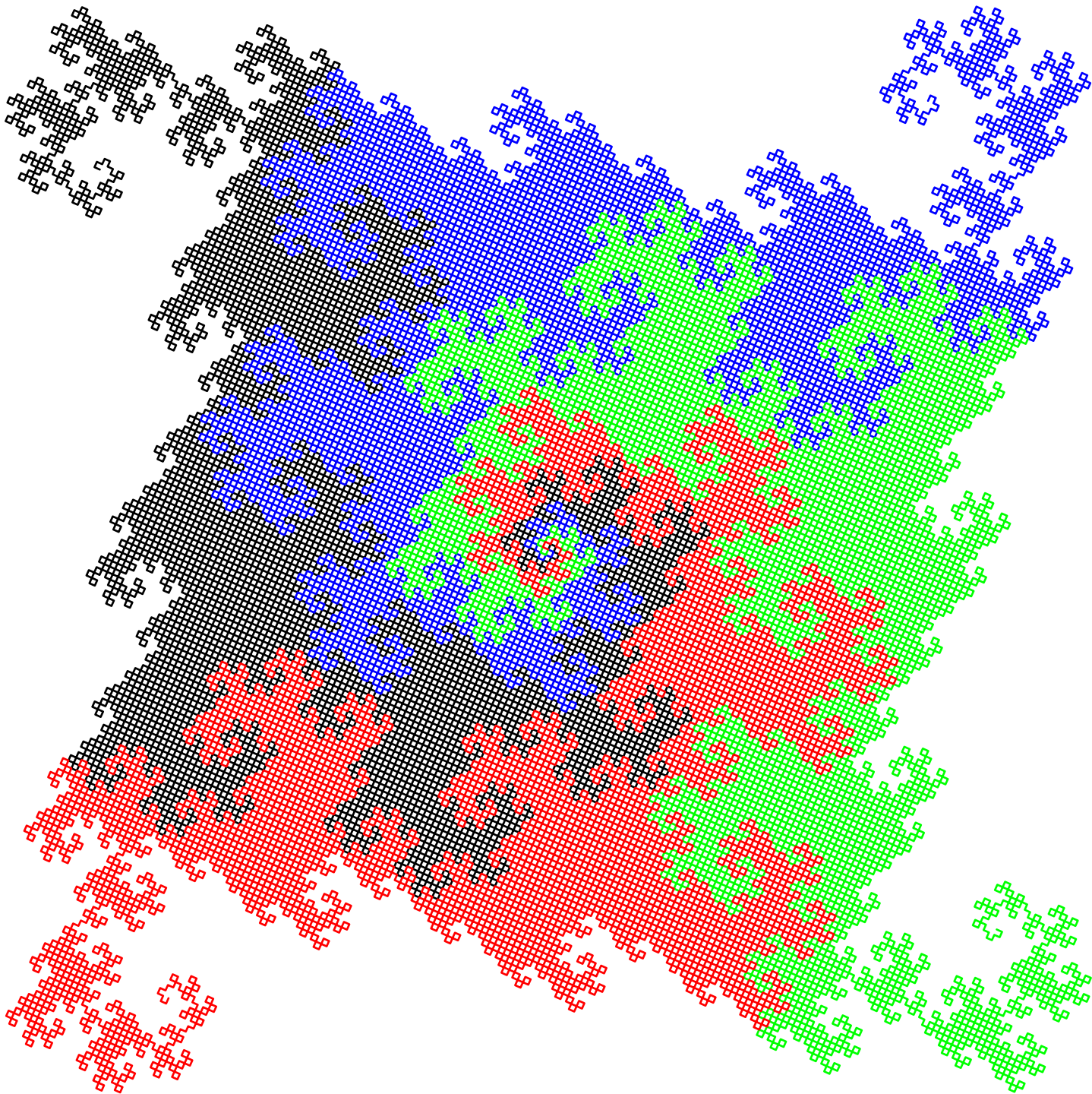
L |--> L+R+L-R+L+R-L+R-L+R
R |--> L-R+L-R+L-R-L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-1

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 64.0 deg (A=1.0, S=3.057364)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:42    (1514543022-934909)

```



```

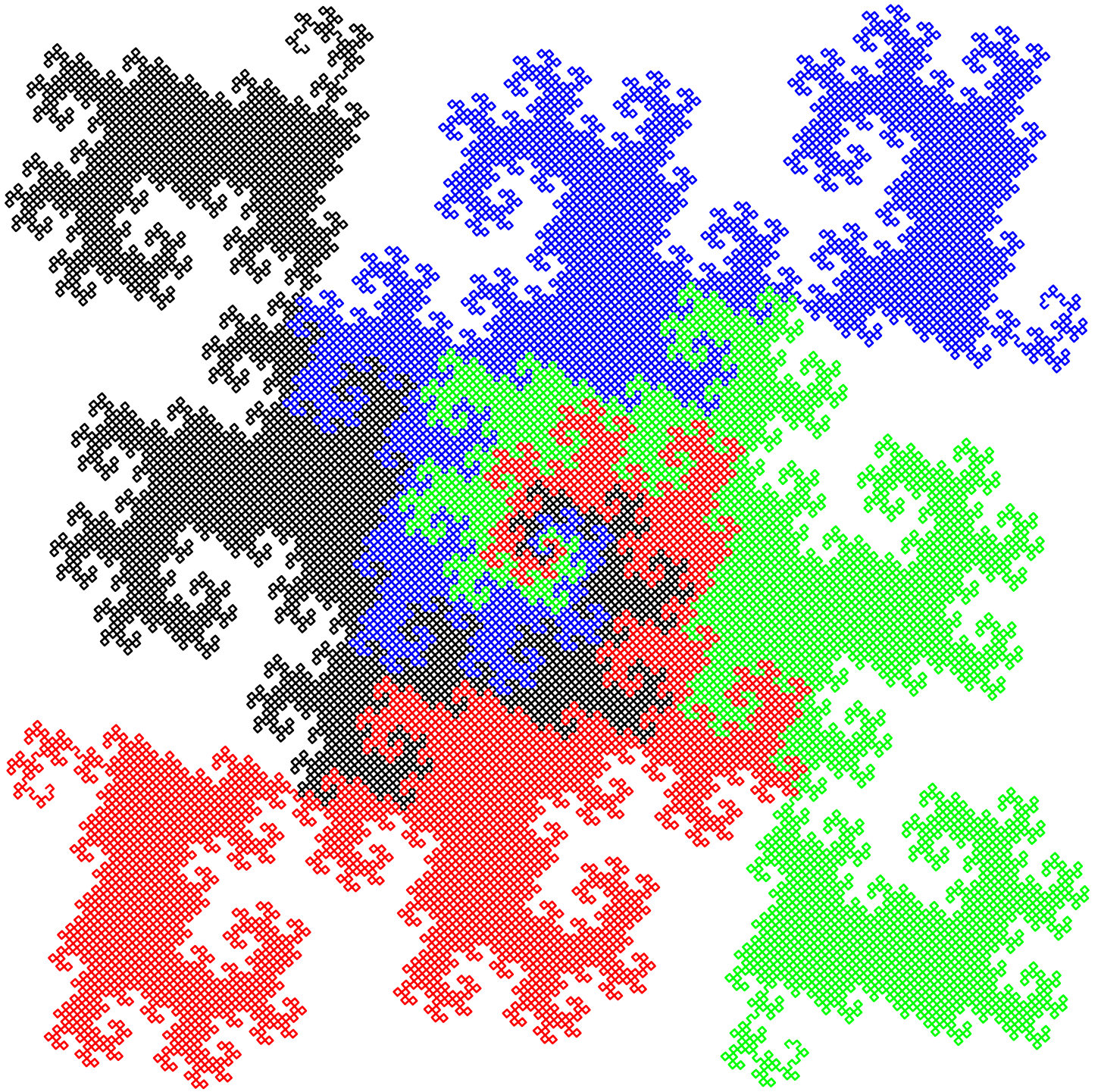
L |--> L+R+L-R+L+R-L+R-L-R
R |--> L+R+L-R+L-R-L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-2

```

```

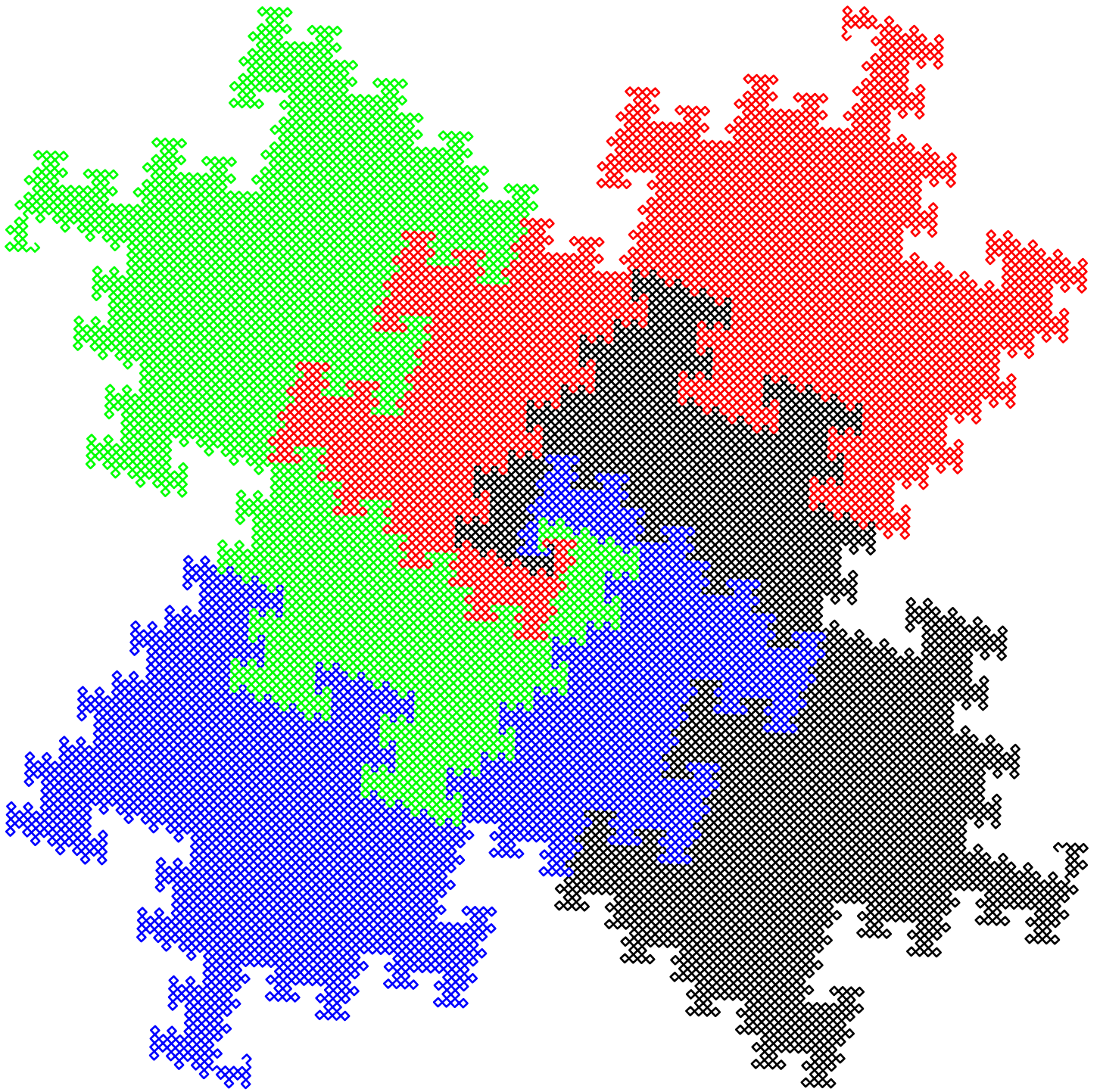
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -66.0 deg (A=1.0, S=2.900678)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:43    (1514543023-191278)

```



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

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = -42.0 deg (A=1.0, S=2.752764) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:43 (1514543023-435397)



```

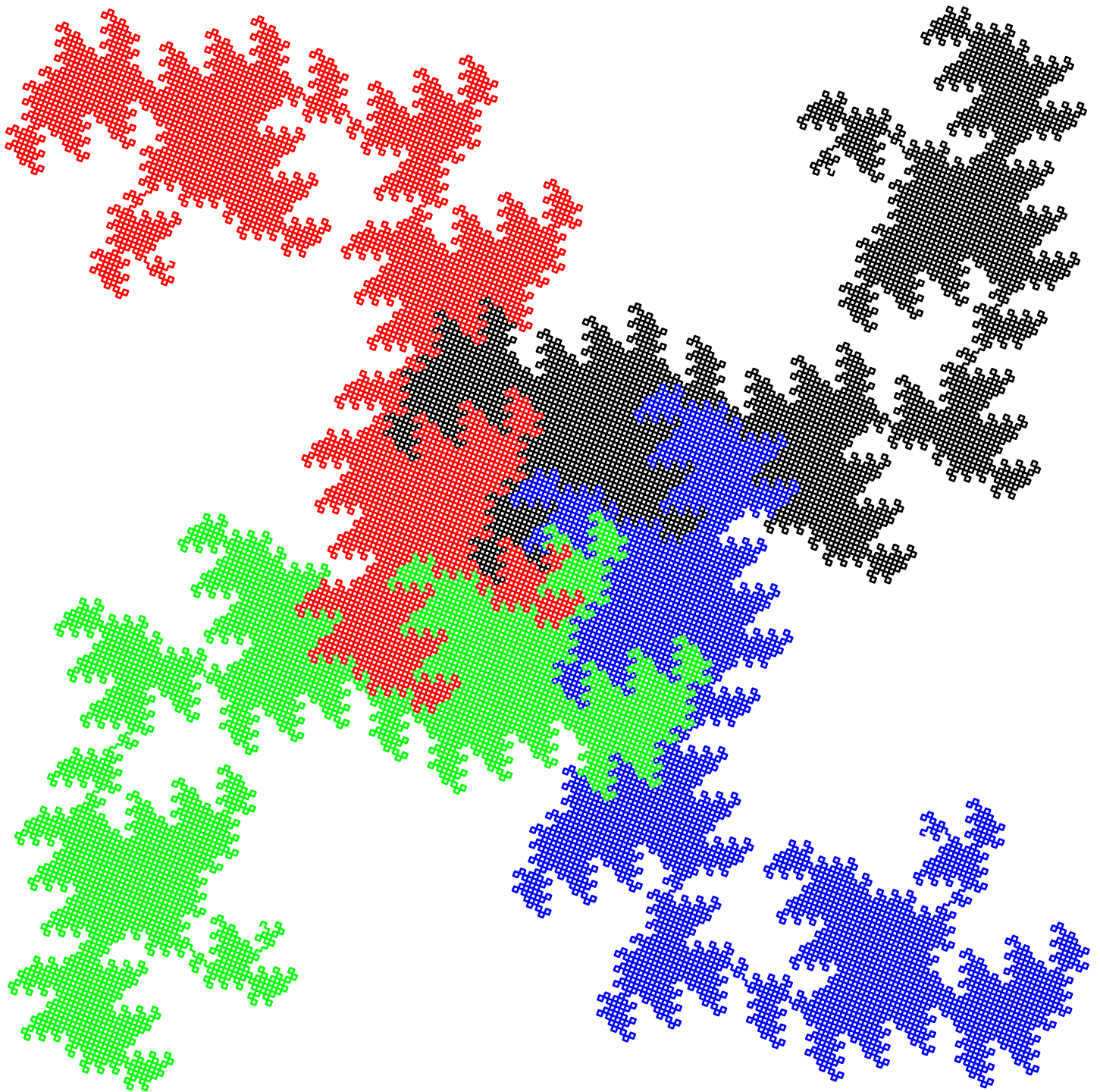
L |--> L+R+L-R+L+R-L-R-L+R
R |--> L-R+L+R+L-R-L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-4

```

```

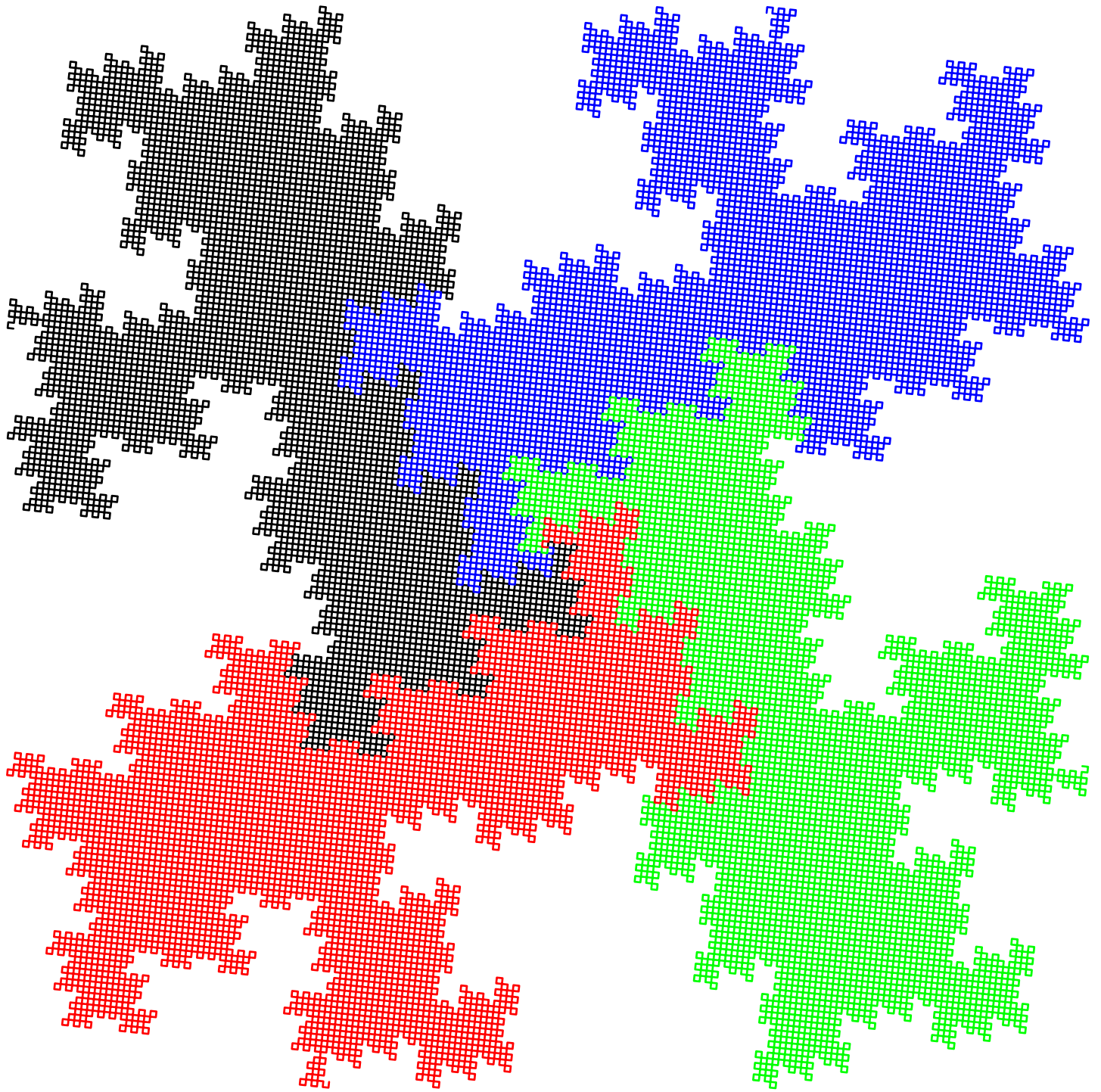
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -43.0 deg (A=1.0, S=2.946225)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:43    (1514543023-682000)

```



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

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = 21.0 deg (A=1.0, S=2.343964) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:43 (1514543023-936904)



```

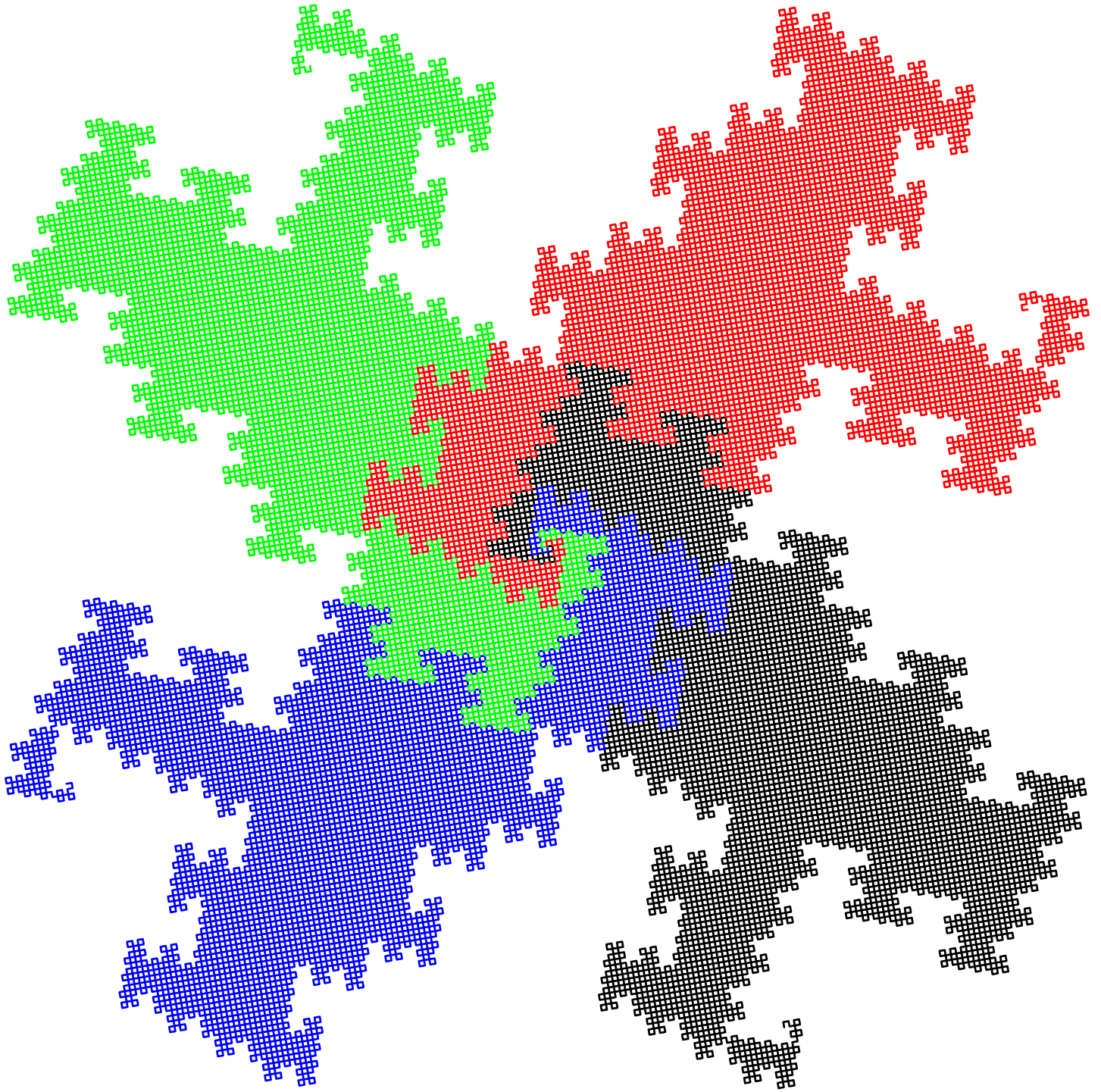
L |--> L+R+L-R+L-R-L-R+L+R
R |--> L-R-L+R+L+R-L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-6

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -84.0 deg (A=1.0, S=2.860854)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:44    (1514543024-181230)

```

```

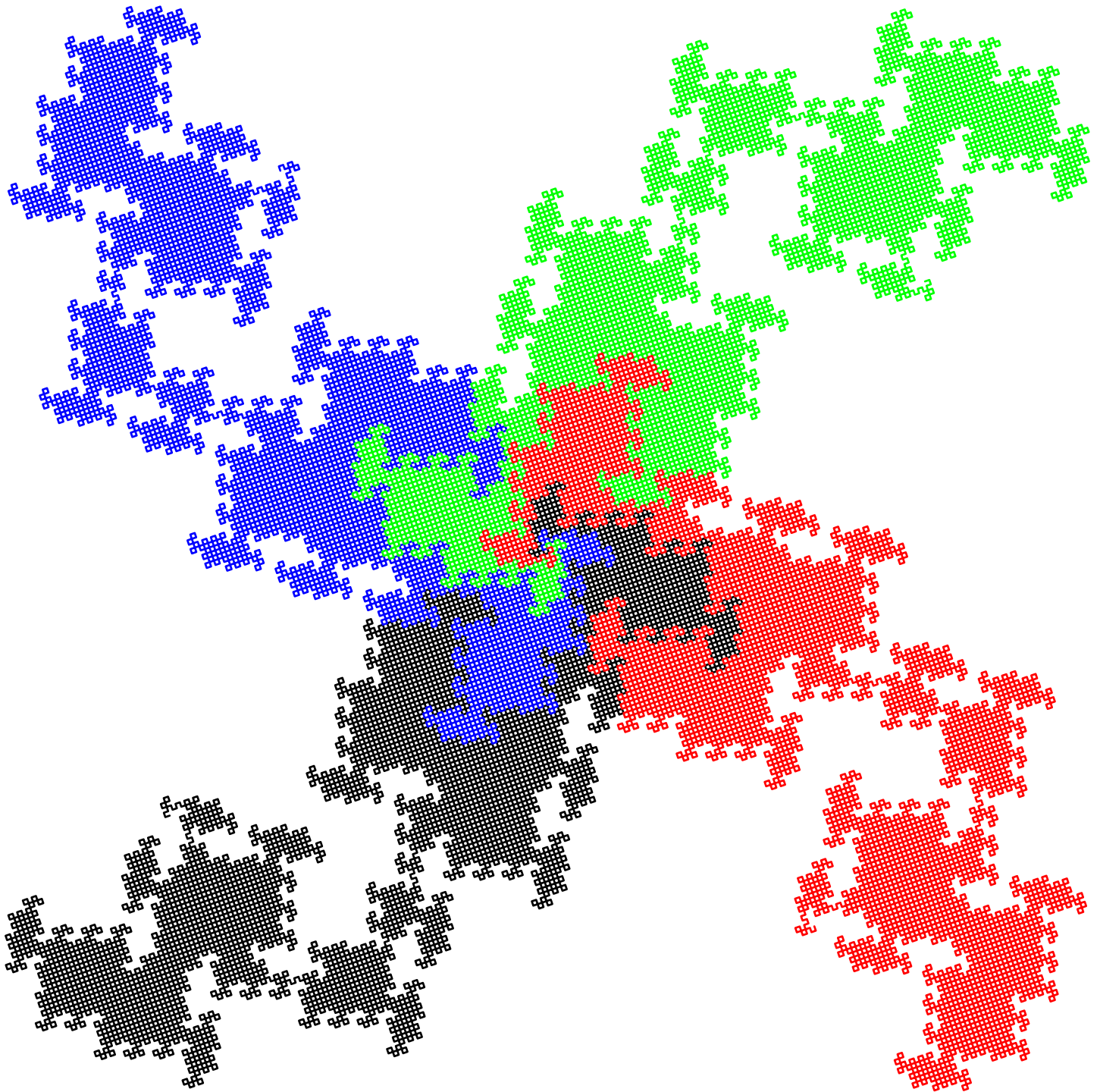
L |--> L+R+L-R-L+R+L+R-L-R
R |--> L+R+L-R-L-R+L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-7

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -10.0 deg (A=1.0, S=2.651348)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:44    (1514543024-419932)

```



```

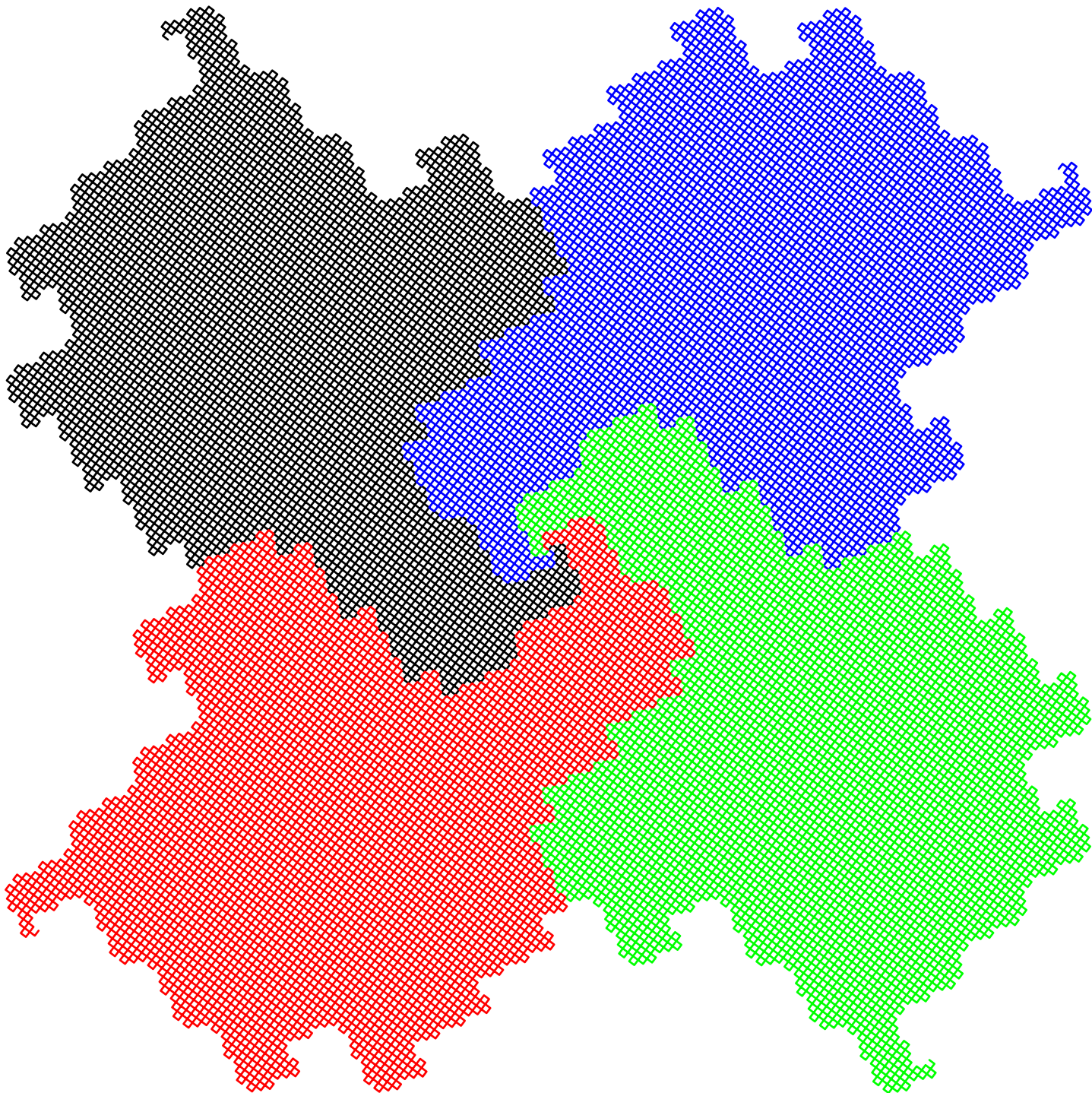
L |--> L+R+L-R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-8

```

```

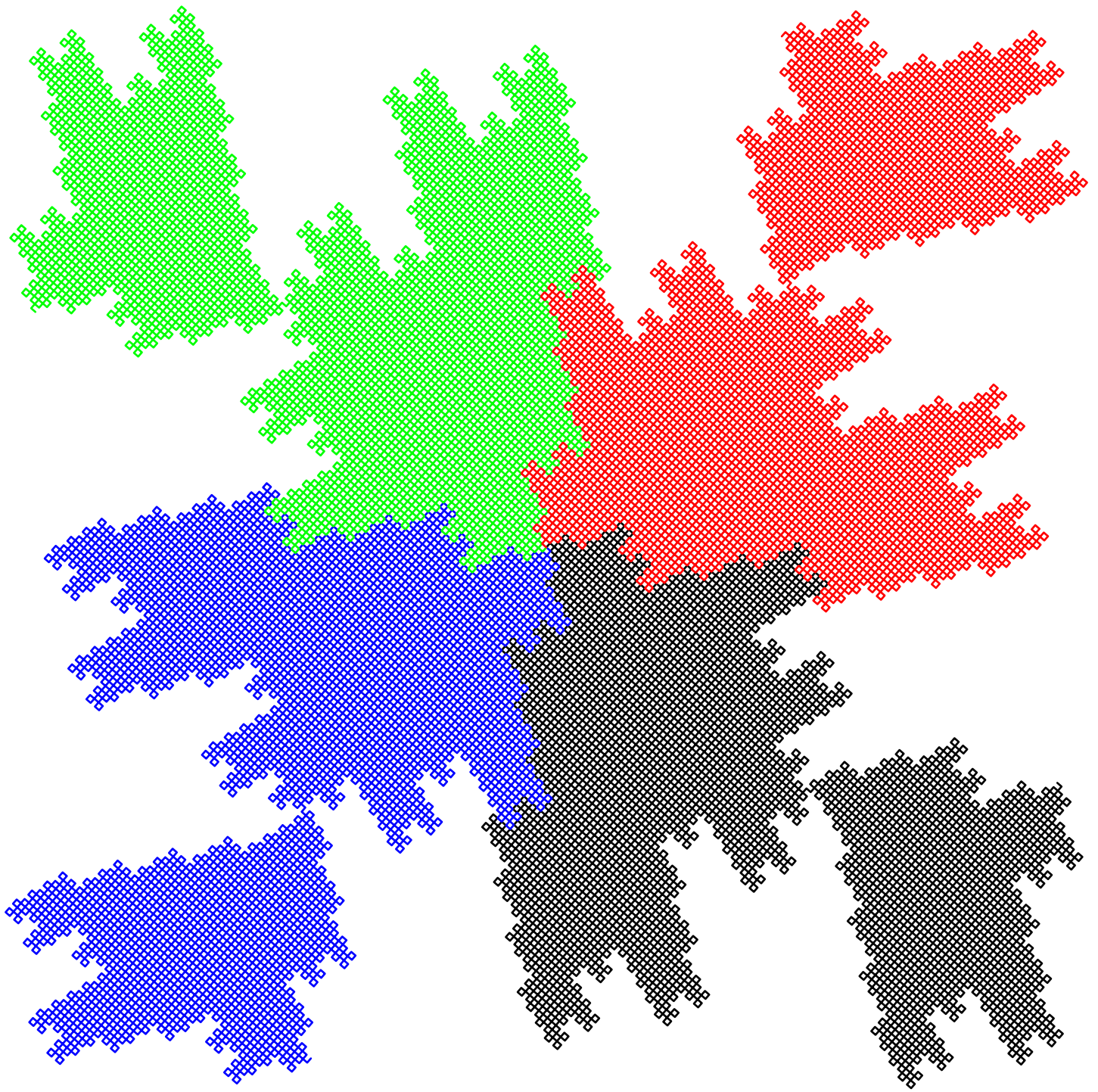
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 71.0 deg (A=1.0, S=2.286918)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:44    (1514543024-666485)

```

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

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = -53.0 deg (A=1.0, S=3.139587) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:44 (1514543024-905215)



```

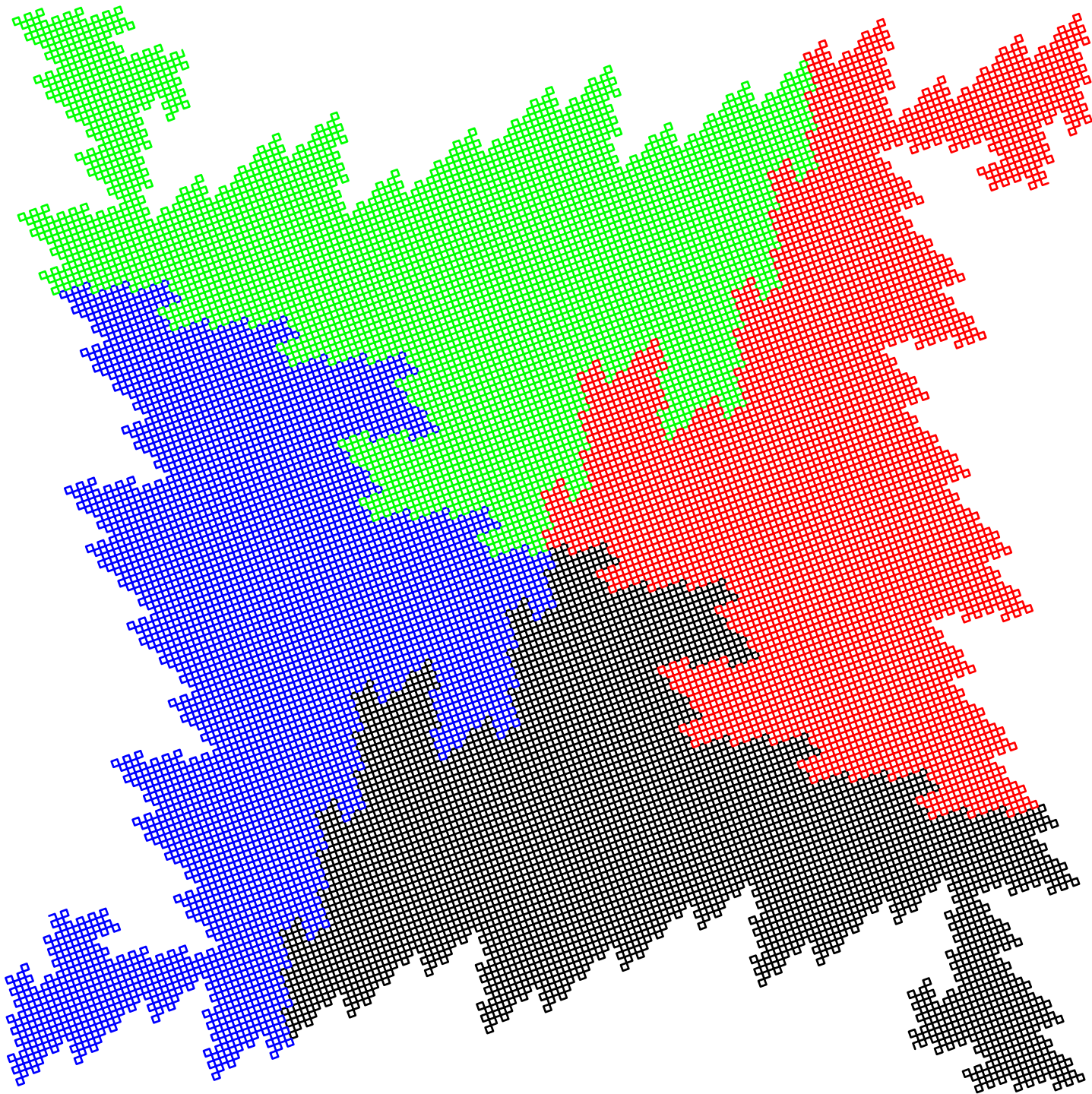
L |--> L+R+L-R-L-R+L+R-L-R
R |--> L+R+L-R-L-R+L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-10

```

```

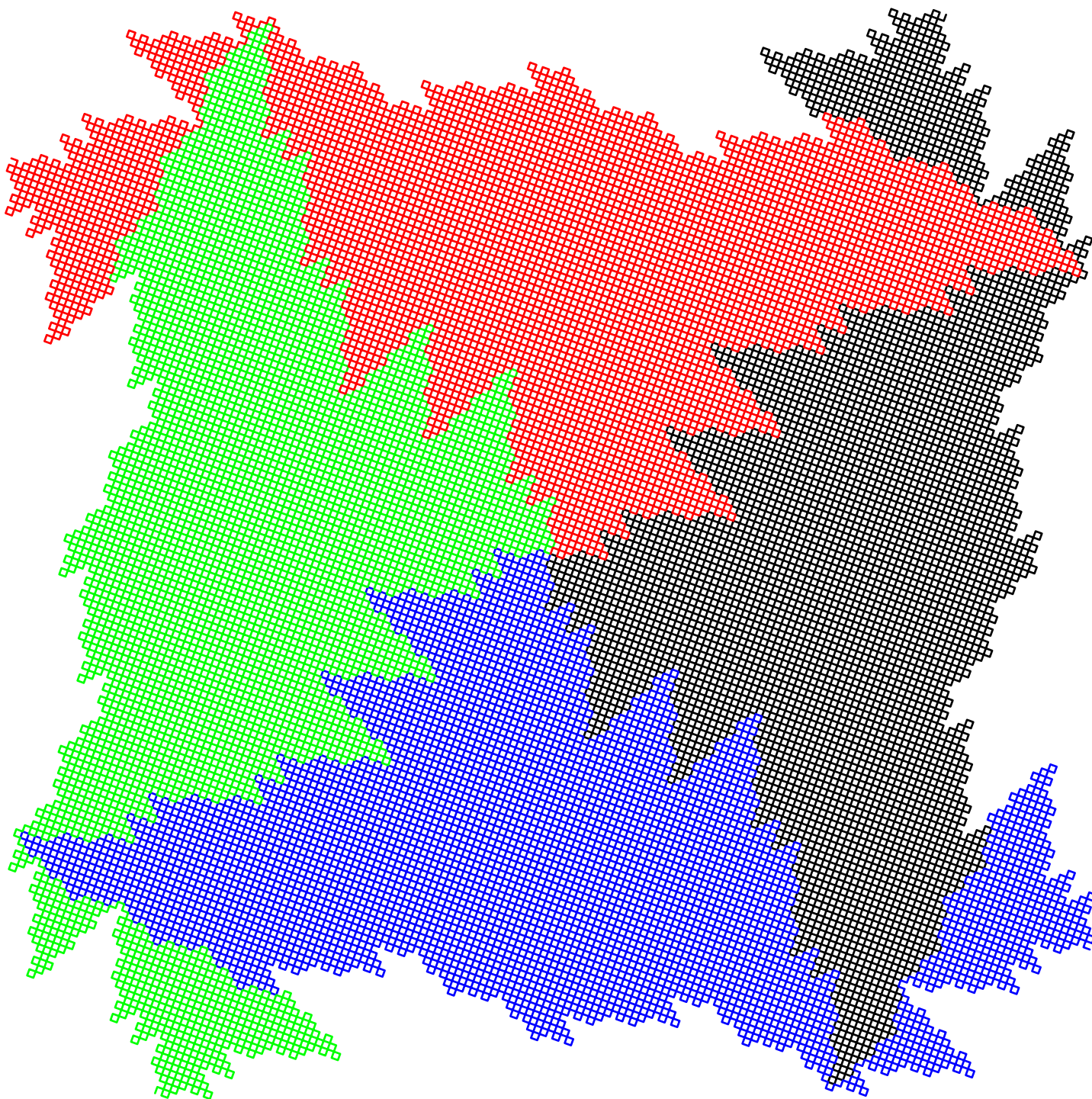
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -49.0 deg (A=1.0, S=2.786876)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:45    (1514543025-138501)

```



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

```
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5      r = -20.0 deg (A=1.0, S=3.056644)    t=+1      cs = default
Jörg Arndt    2017-December-29, 11:23:45      (1514543025-382706)
```

```

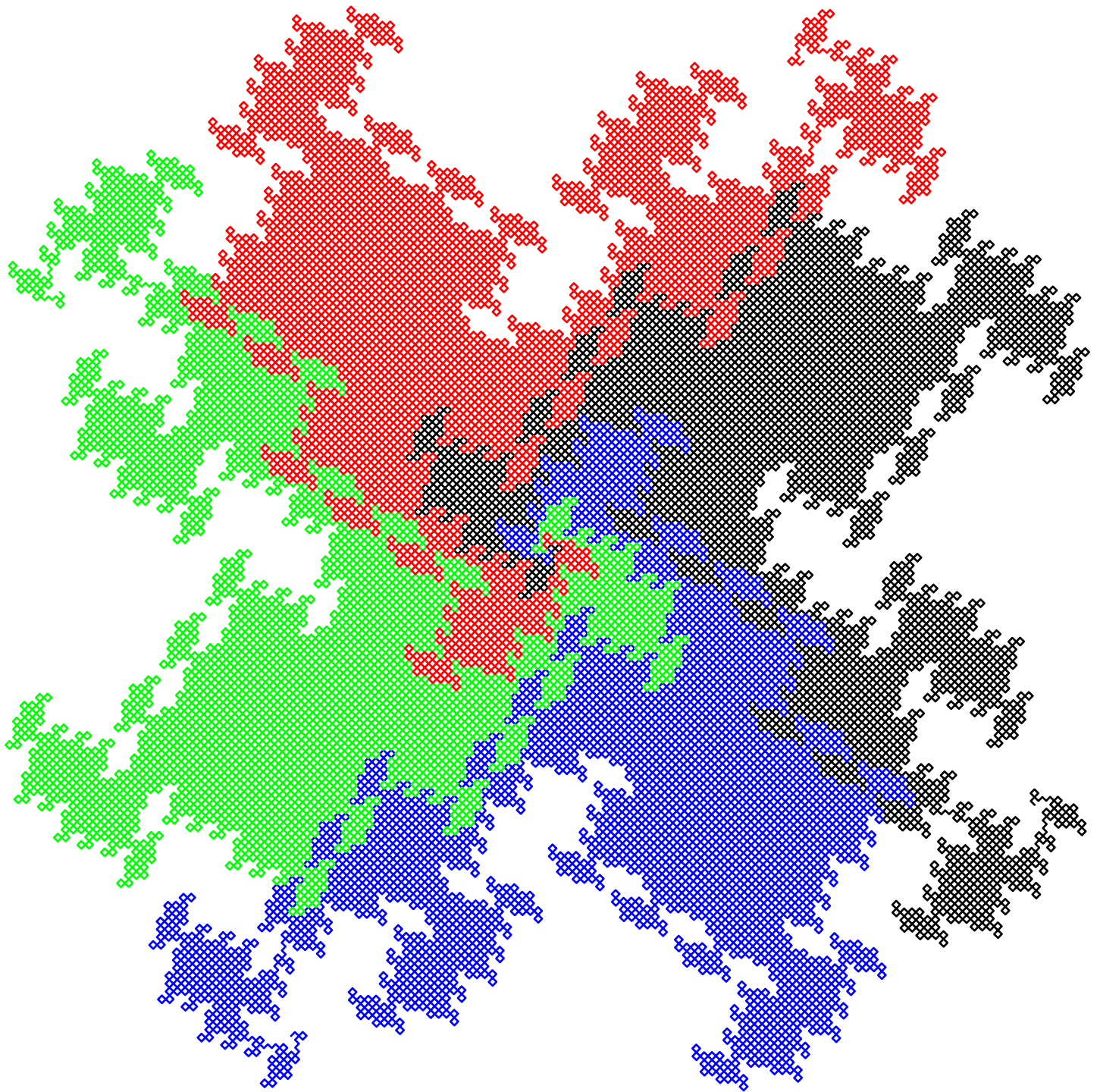
L |--> L+R+L-R-L-R+L-R+L-R
R |--> L+R-L+R-L+R+L+R-L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-12

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = 20.0 deg (A=1.0, S=3.287175)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:45    (1514543025-636999)

```



```

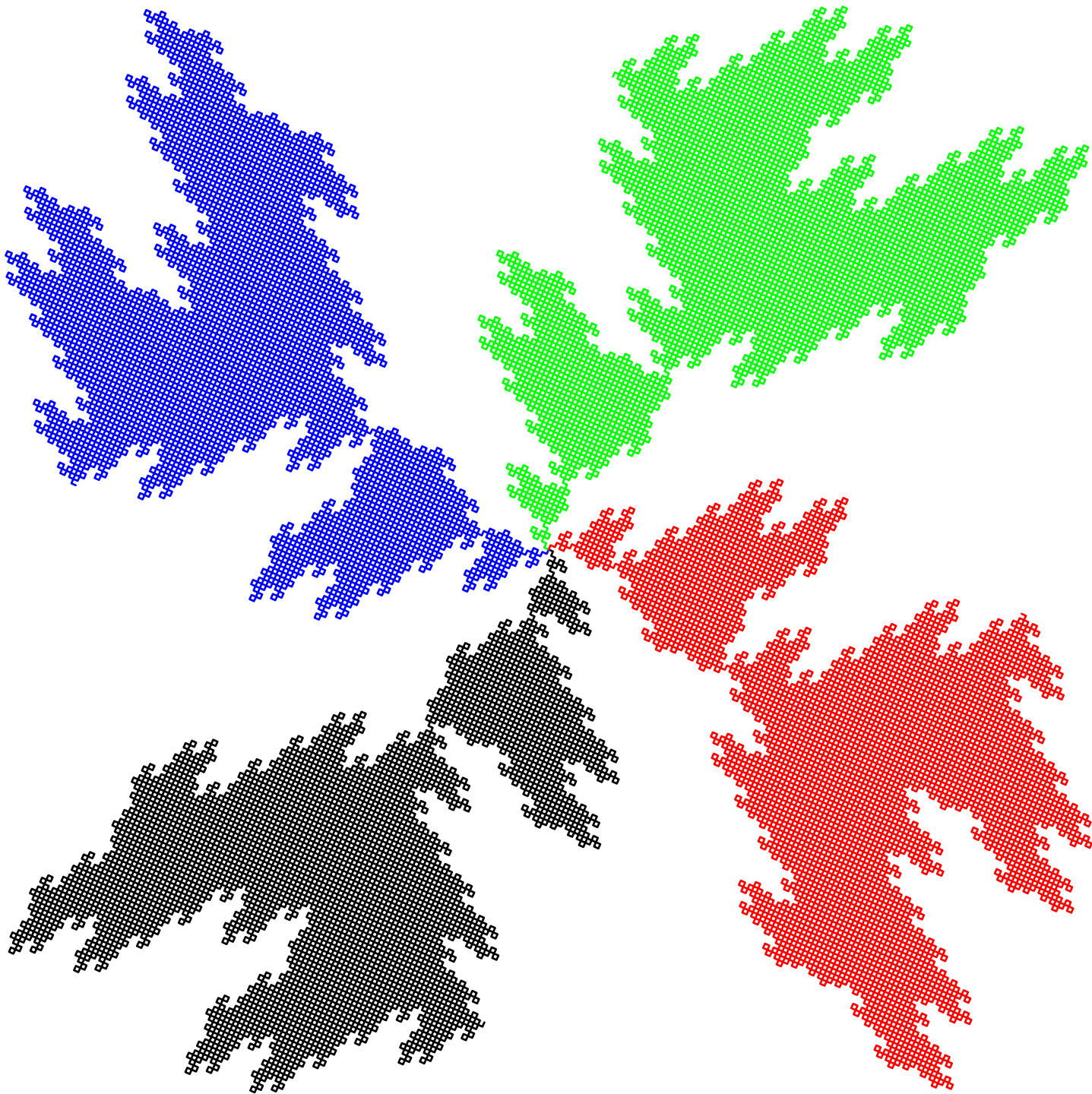
L |--> L+R-L+R+L+R-L-R+L-R
R |--> L+R-L+R+L-R-L-R+L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-13

```

```

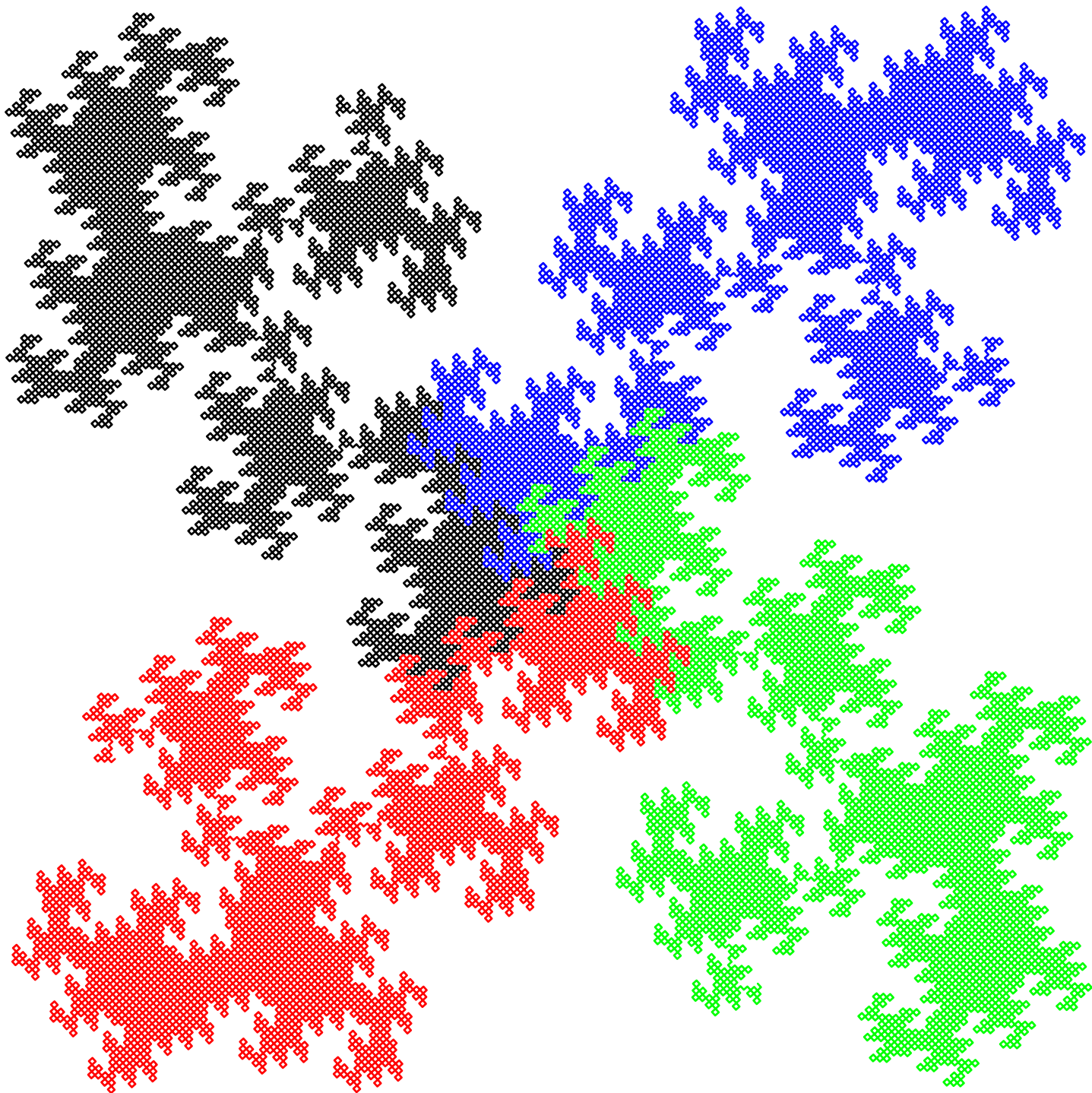
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -46.0 deg (A=1.0, S=2.722644)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:45    (1514543025-889574)

```



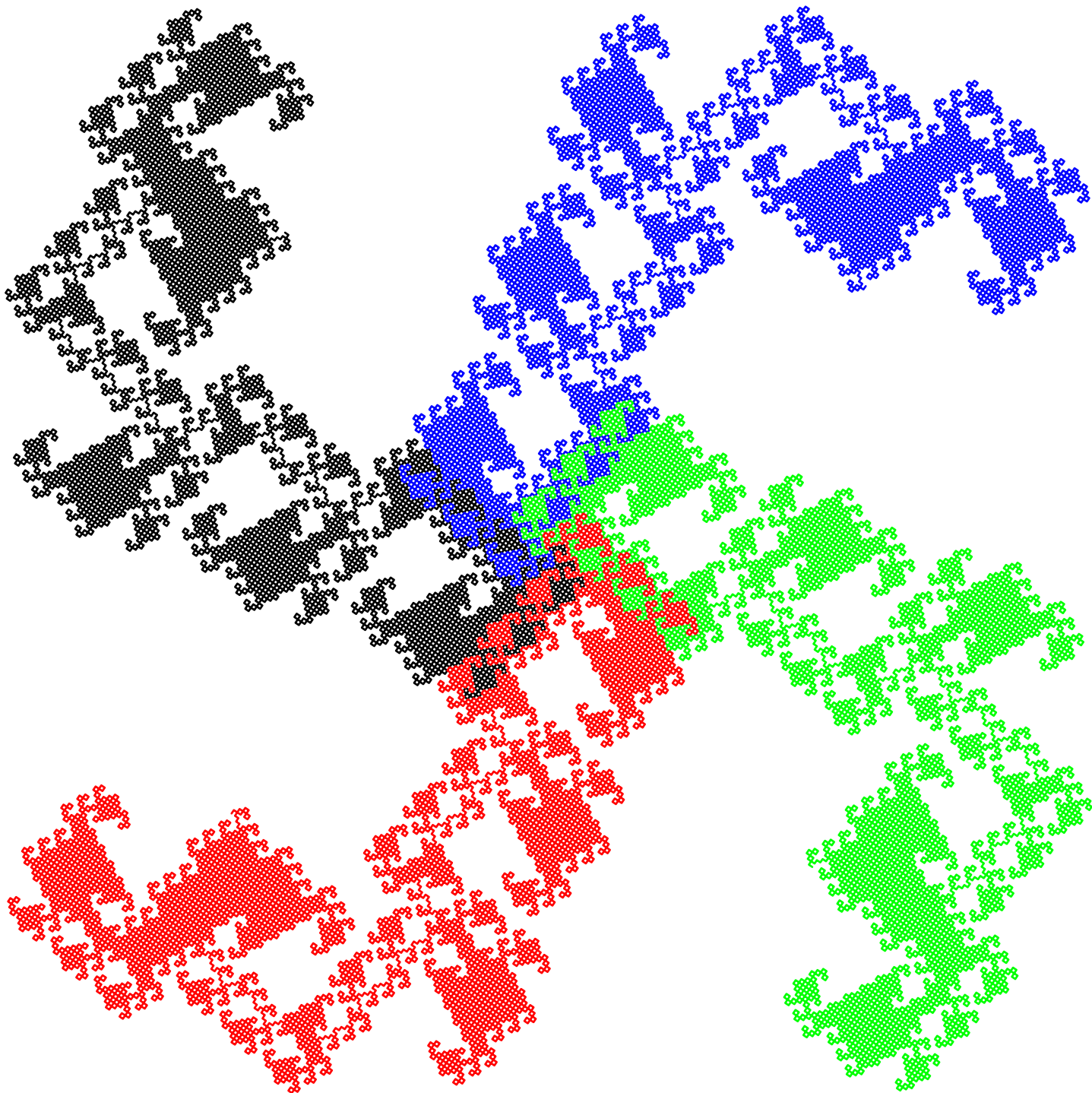
L |--> L+R-L+R+L-R-L-R+L-R
 R |--> L+R-L+R+L+R-L-R+L-R
 Axiom: [L]+[_L]+[_L]+[_L]
 ID = R10-15

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = 24.0 deg (A=1.0, S=2.354317) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:46 (1514543026-144077)



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

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = -42.0 deg (A=1.0, S=2.375234) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:46 (1514543026-397181)



```

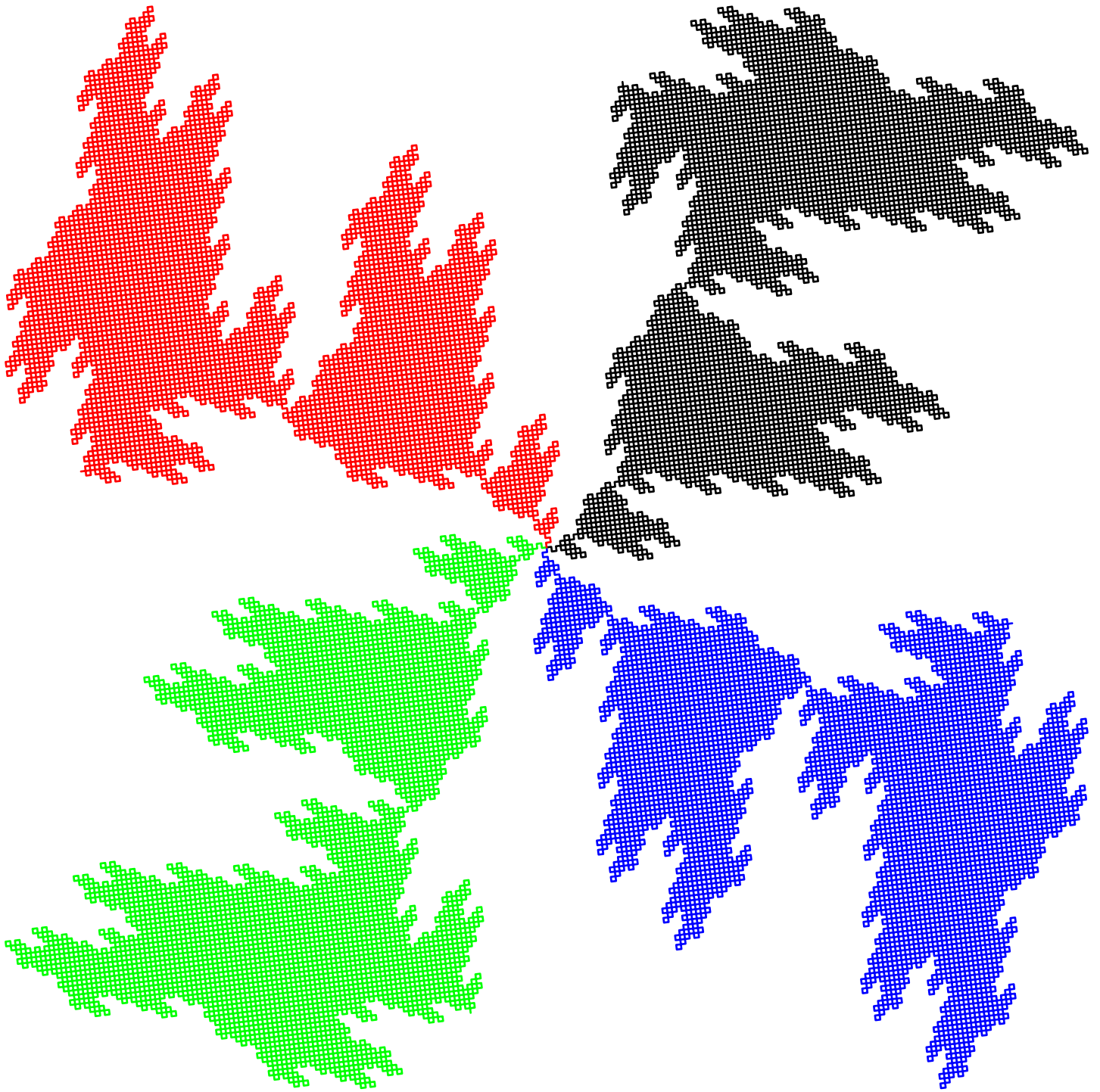
L |--> L+R-L+R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L-R+L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-17

```

```

d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -56.0 deg (A=1.0, S=2.034225)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:46    (1514543026-661515)

```



```

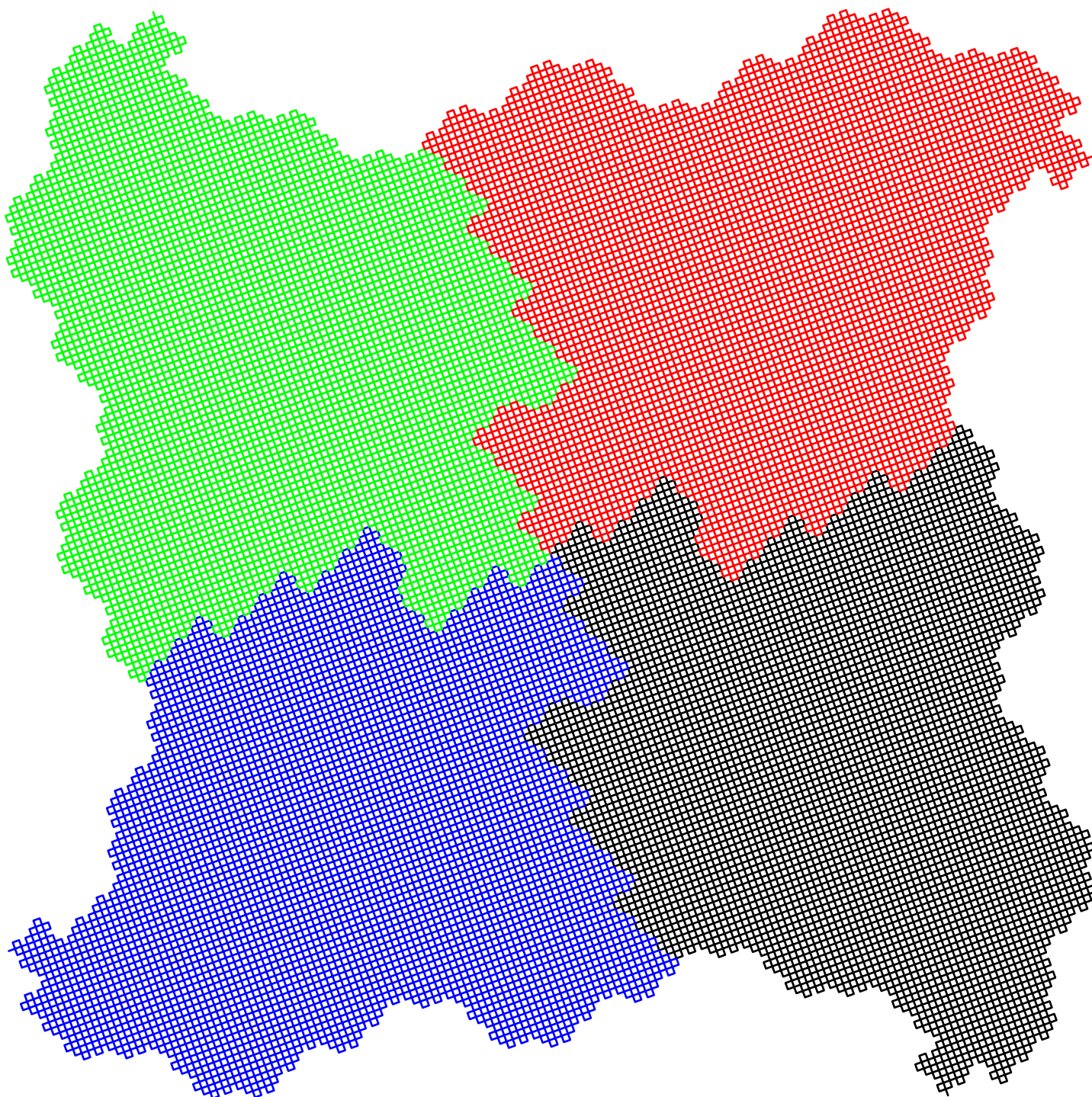
L |--> L+R-L-R+L+R-L-R-L+R
R |--> L-R+L+R+L-R-L+R+L-R
Axiom: [L]+[_L]+[_L]+[_L]
ID = R10-18

```

```

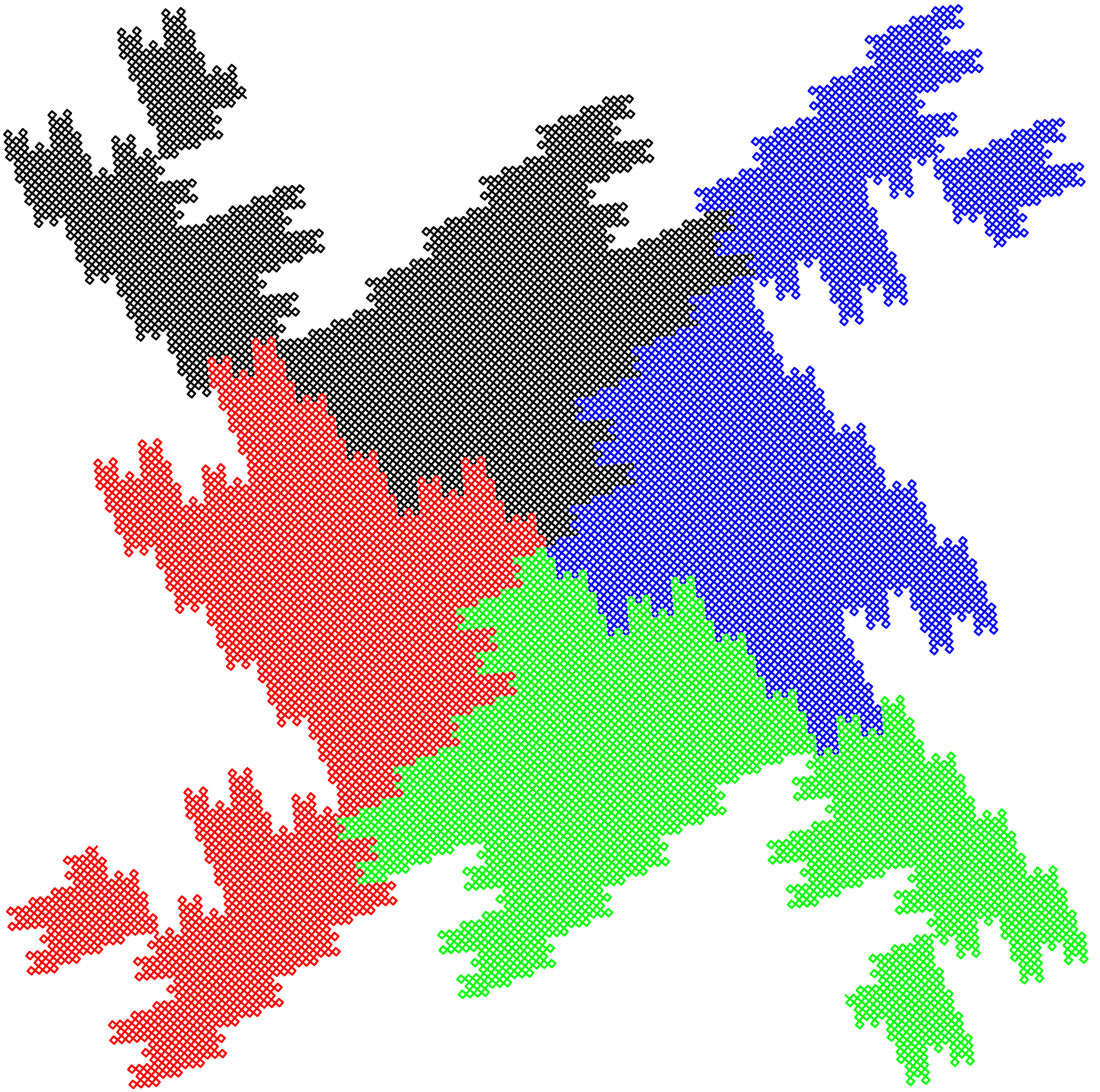
d = 4      4. iterate      40000 lines      4 paths
e = 0.0    w = 2.5        r = -7.0 deg (A=1.0, S=2.336111)    t=+1    cs = default
Jörg Arndt    2017-December-29, 11:23:46    (1514543026-910824)

```

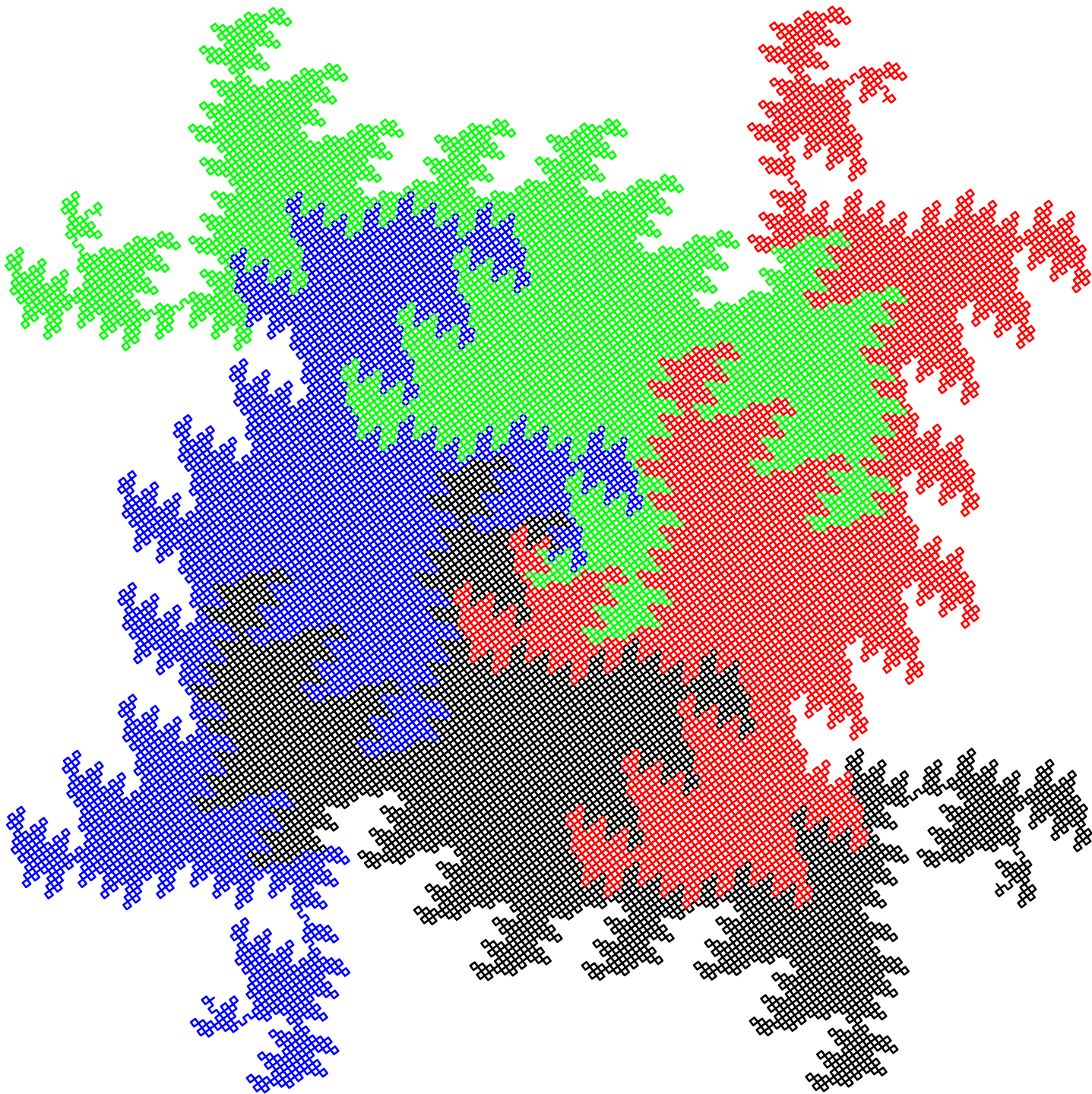
L |--> L+R-L-R-L+R+L+R-L+R
 R |--> L-R+L-R-L-R+L+R+L-R
 Axiom: [L]+[_L]+[_L]+[_L]
 ID = R10-19

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = -20.0 deg (A=1.0, S=3.303281) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:47 (1514543027-155354)



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

```
d = 4      4. iterate      40000 lines      4 paths
e = 0.0     w = 2.5      r = -50.0 deg (A=1.0, S=2.668646)      t=+1      cs = default
Jörg Arndt   2017-December-29, 11:23:47      (1514543027-400134)
```



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

d = 4 4. iterate 40000 lines 4 paths
 e = 0.0 w = 2.5 r = -37.0 deg (A=1.0, S=2.758304) t=+1 cs = default
 Jörg Arndt 2017-December-29, 11:23:47 (1514543027-644576)