

L |--> L+R+L-R+L+R-L+R-L+R

R |--> L-R+L-R+L-R-L+R-L-R

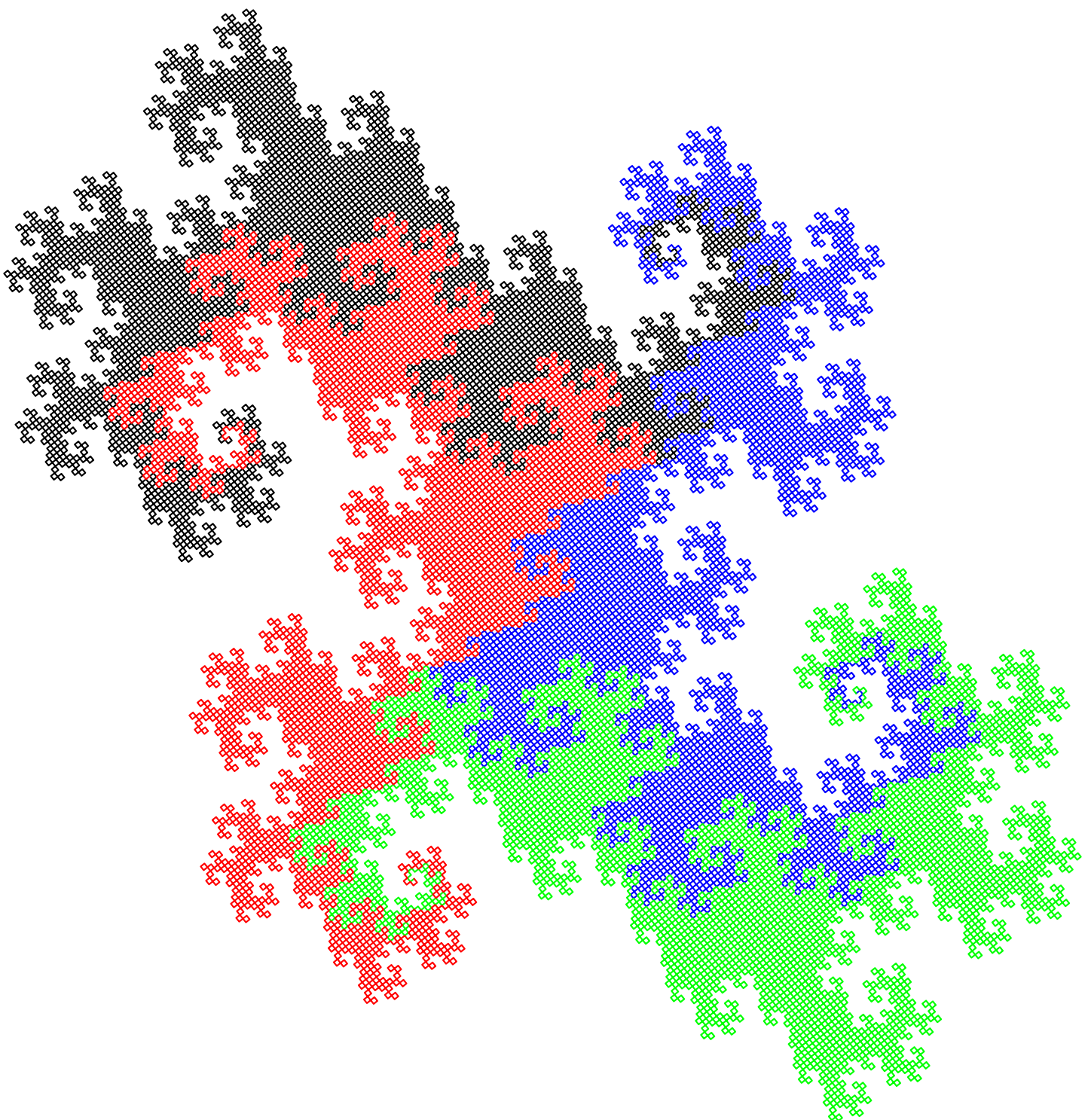
Axiom: L_+R_-+L_-+R_-

ID = R10-1

d = 4 4. iterate 40000 lines 4 paths

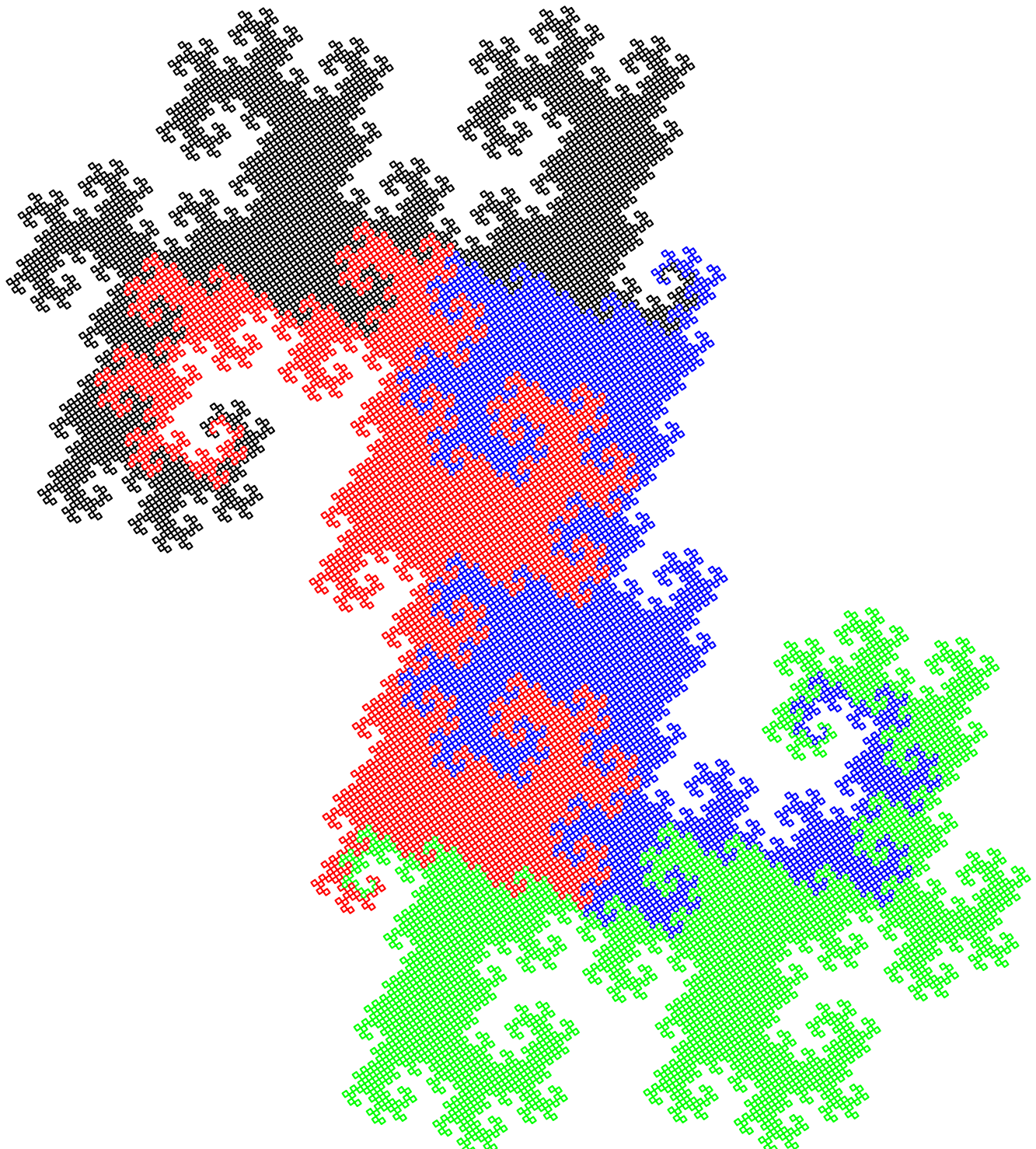
e = 0.0 w = 2.0 r = 6.0 deg (A=1.0, S=2.240925) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:33 (1512128313-220579)



L |--> L+R+L-R+L+R-L+R-L-R
R |--> L+R+L-R+L-R-L+R-L-R
Axiom: L_+R_-+L_-+R_
ID = R10-2

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 51.0 deg (A=1.0, S=2.384496) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:33 (1512128313-620280)



L |--> L+R+L-R+L+R-L-R+L+R

R |--> L-R-L+R+L-R-L+R-L-R

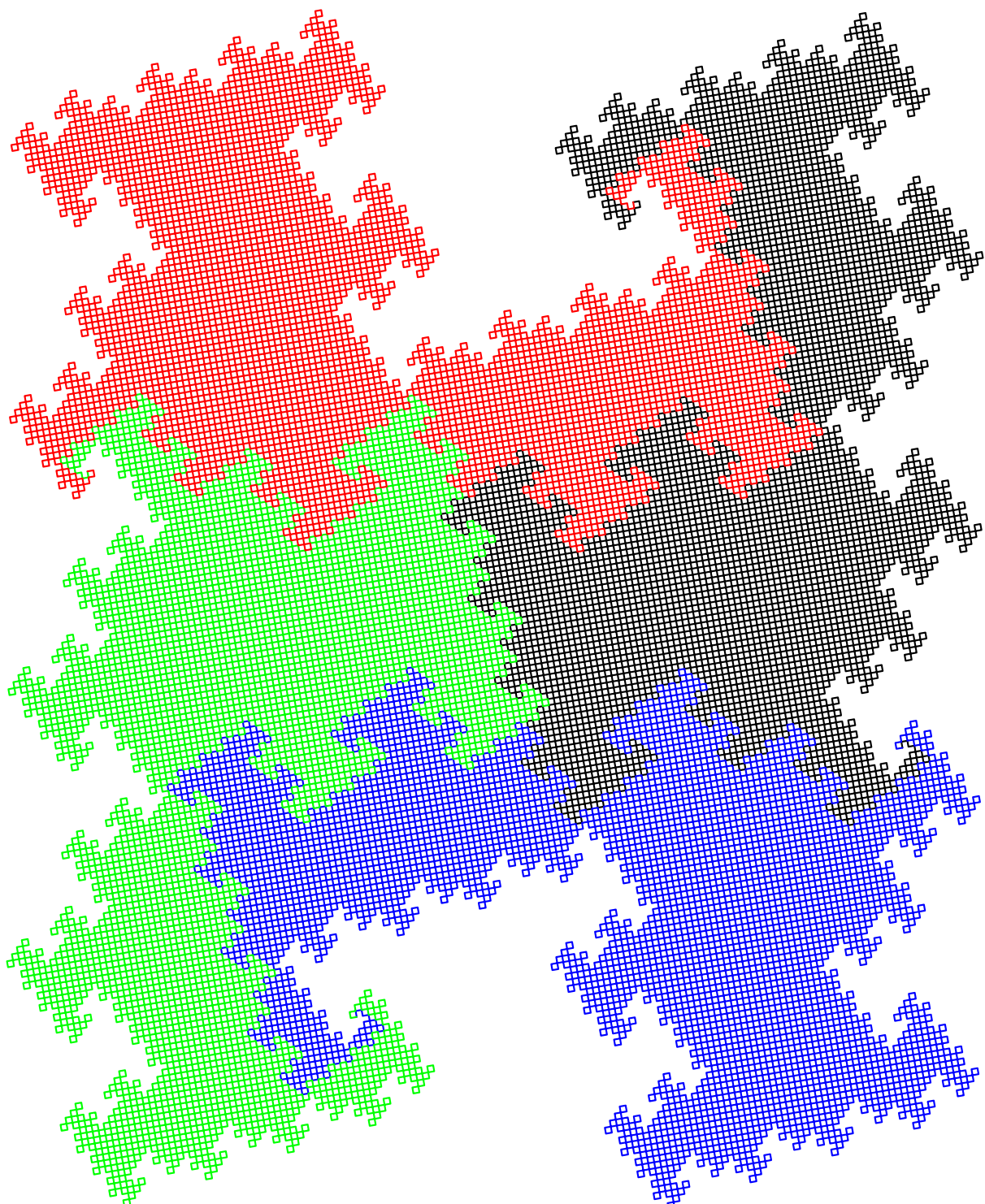
Axiom: L_-+R_-+L_-+R_-

ID = R10-3

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = 55.0 deg (A=1.0, S=2.29842) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:33 (1512128313-998040)



L |--> L+R+L-R+L+R-L-R-L+R

R |--> L-R+L+R+L-R-L+R-L-R

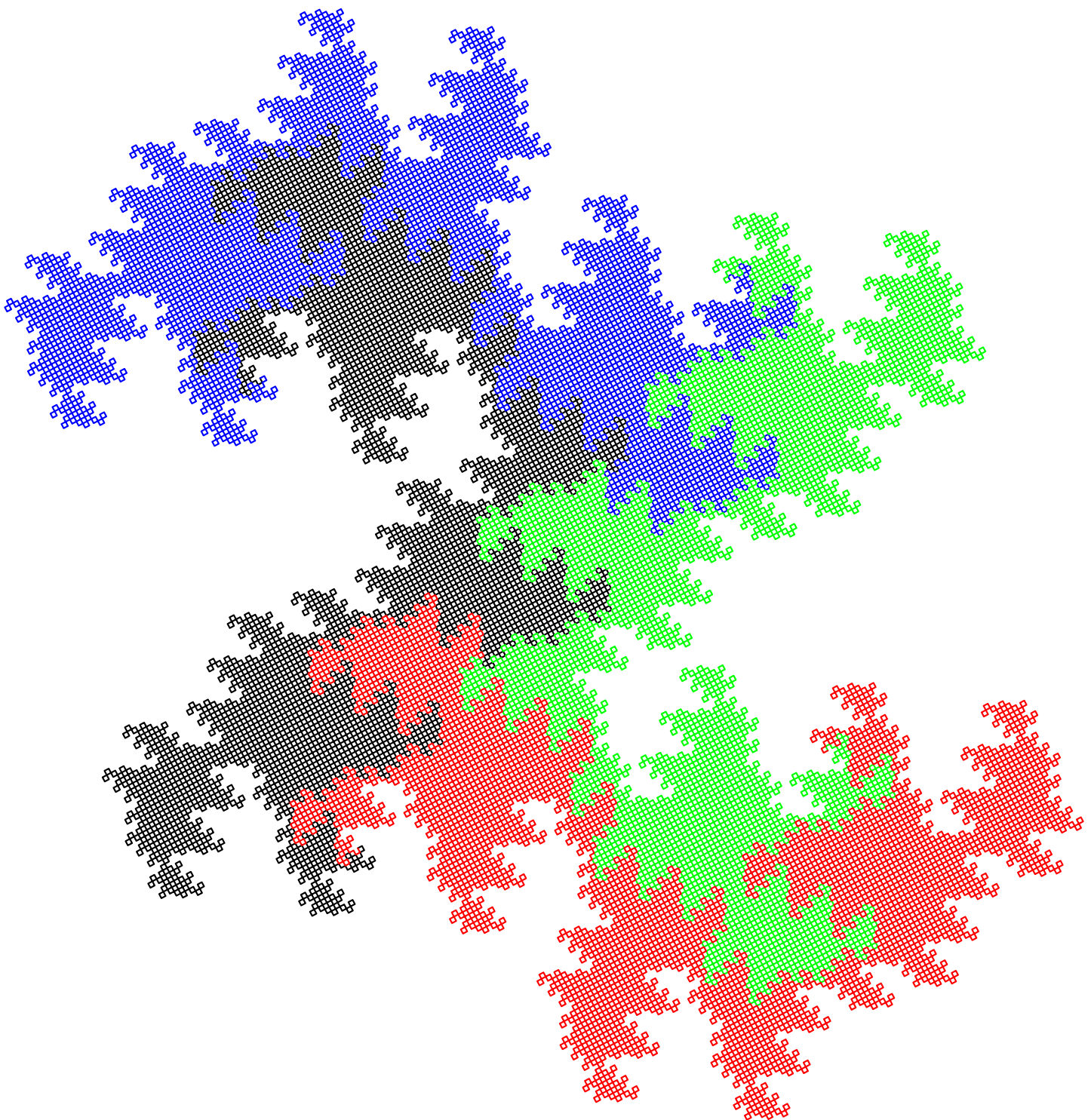
Axiom: L_-+R_-+L_-+R_-

ID = R10-4

d = 4 4. iterate 40000 lines 4 paths

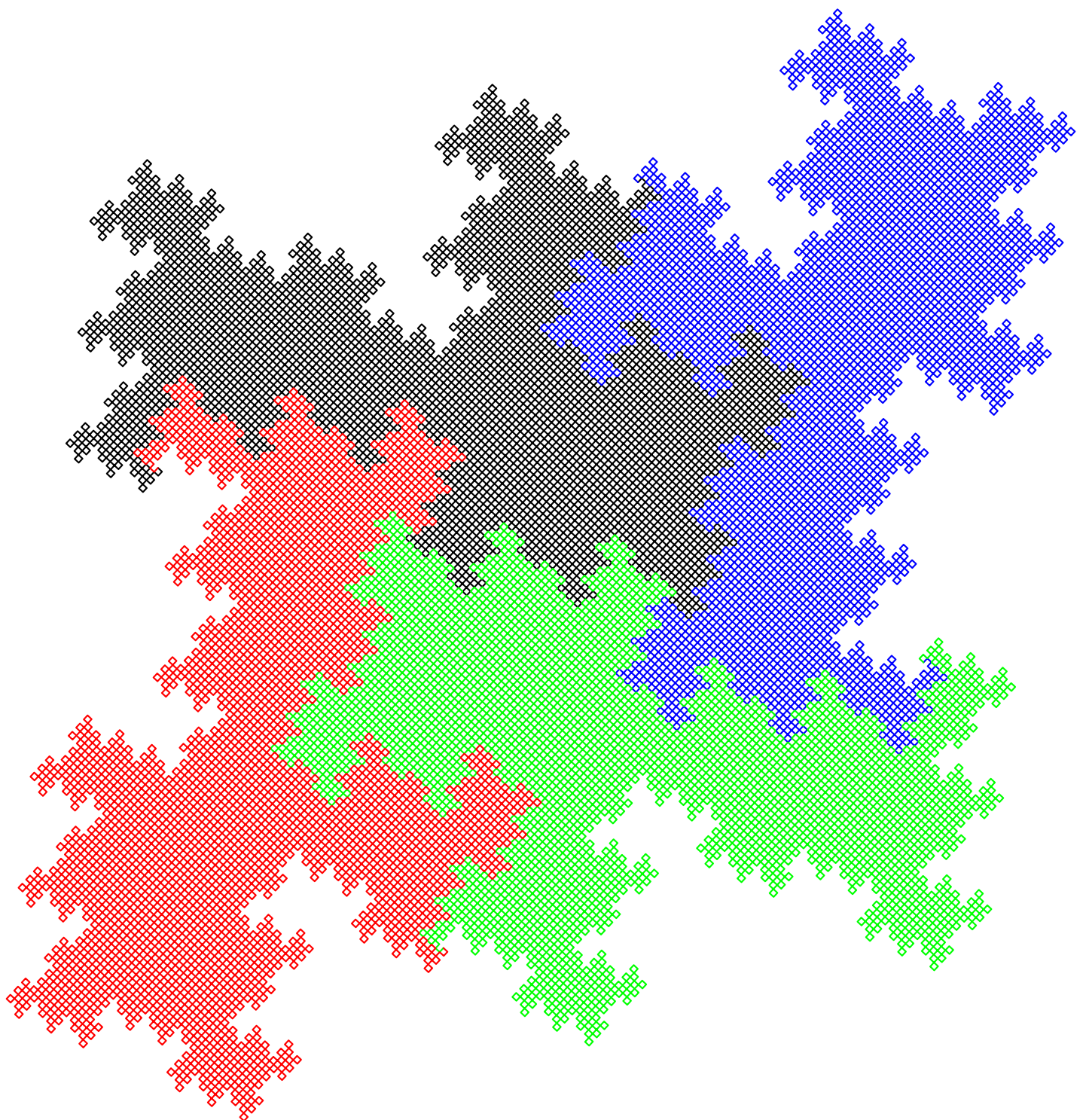
e = 0.0 w = 2.0 r = -10.0 deg (A=1.0, S=2.807044) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:34 (1512128314-371806)



L |--> L+R+L-R+L-R-L+R-L-R
R |--> L+R+L-R+L+R-L+R-L-R
Axiom: L_+R_-+L_-+R_-
ID = R10-5

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = -28.0 deg (A=1.0, S=2.385657) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:34 (1512128314-741383)



L |--> L+R+L-R+L-R-L-R+L+R

R |--> L-R-L+R+L+R-L+R-L-R

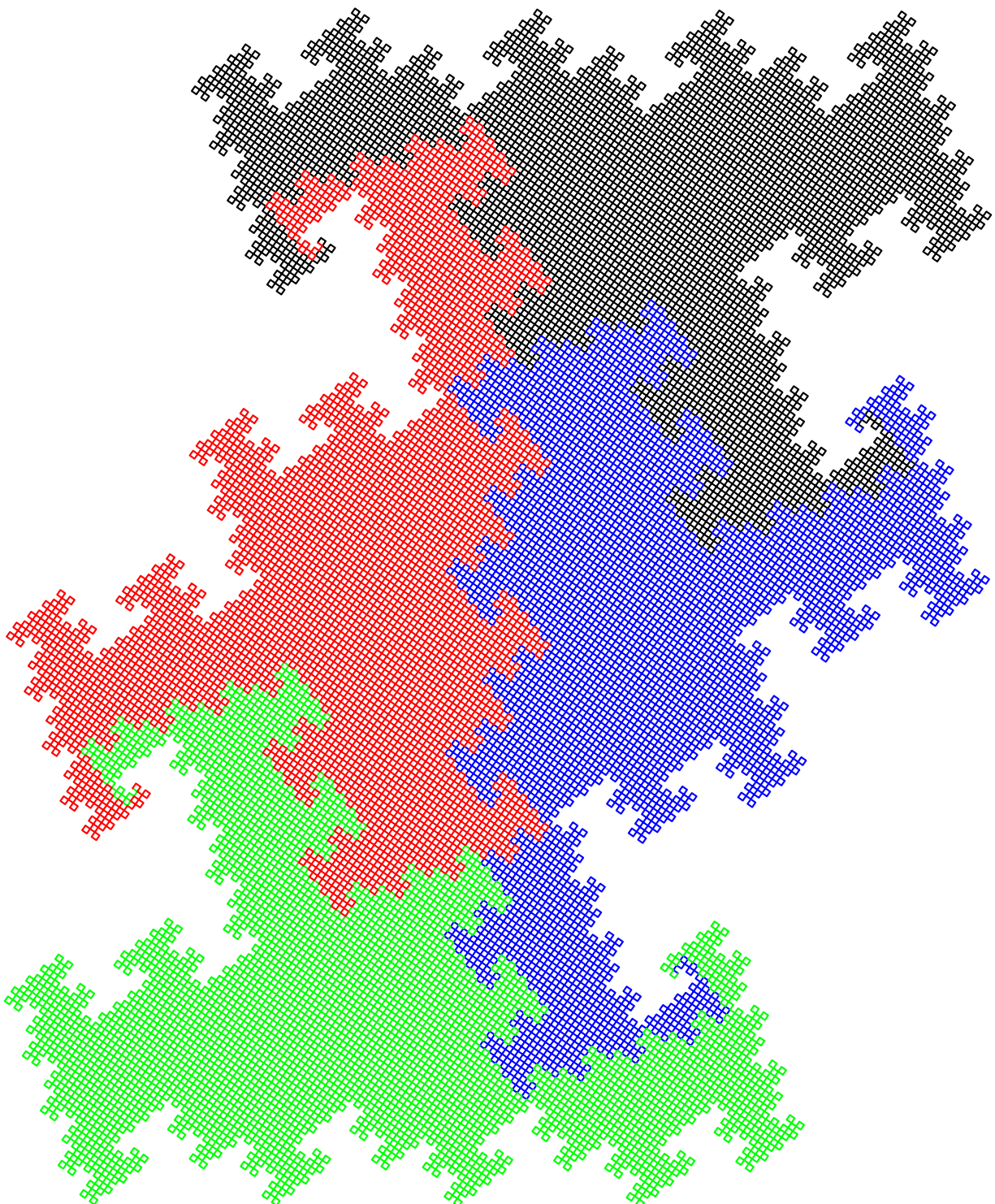
Axiom: L_-+R_-+L_-+R_-

ID = R10-6

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = 43.0 deg (A=1.0, S=2.780094) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:35 (1512128315-128580)



L |--> L+R+L-R-L+R+L+R-L-R

R |--> L+R+L-R-L-R+L+R-L-R

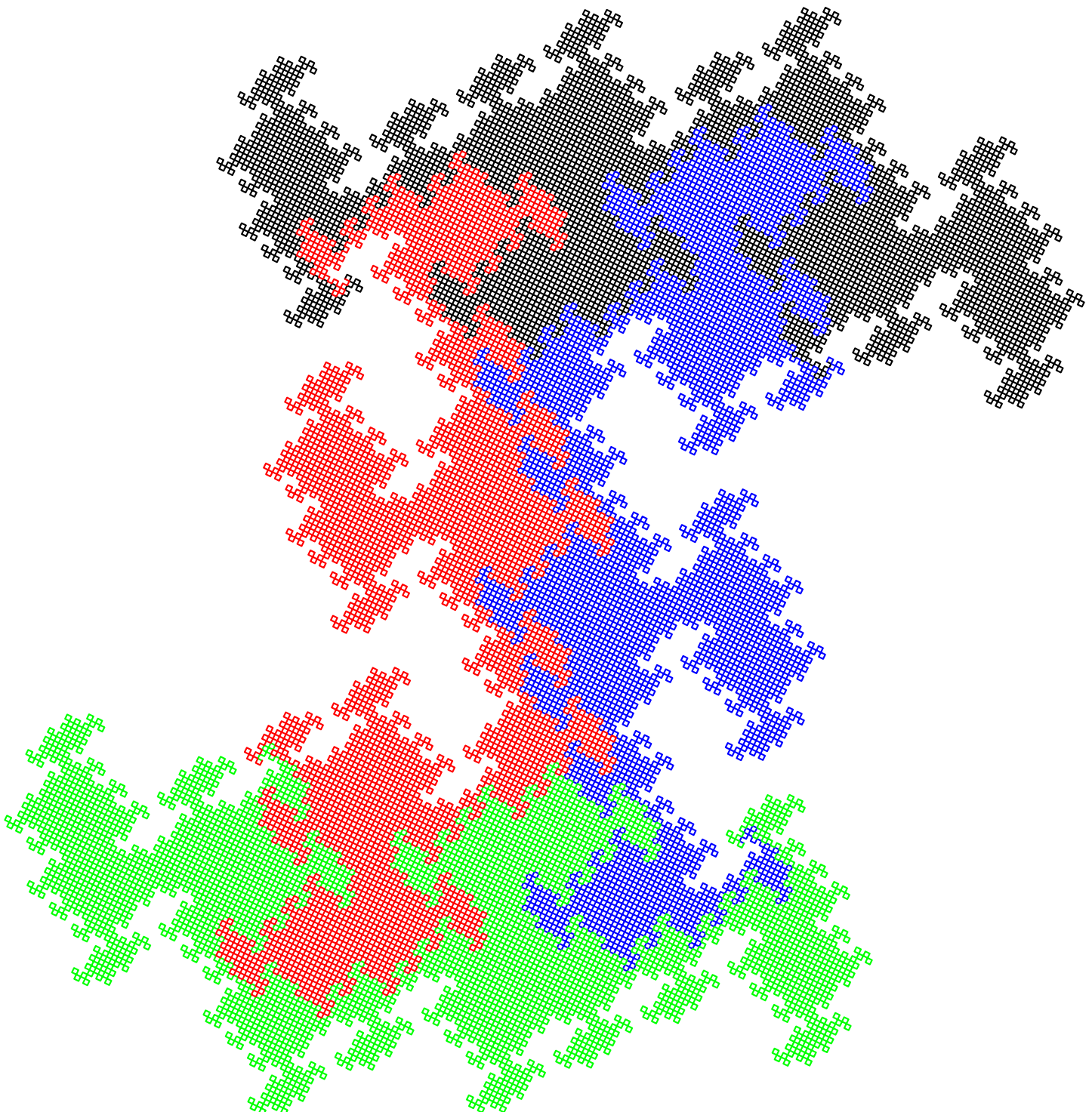
Axiom: L_-+R_-+L_-+R_-

ID = R10-7

d = 4 4. iterate 40000 lines 4 paths

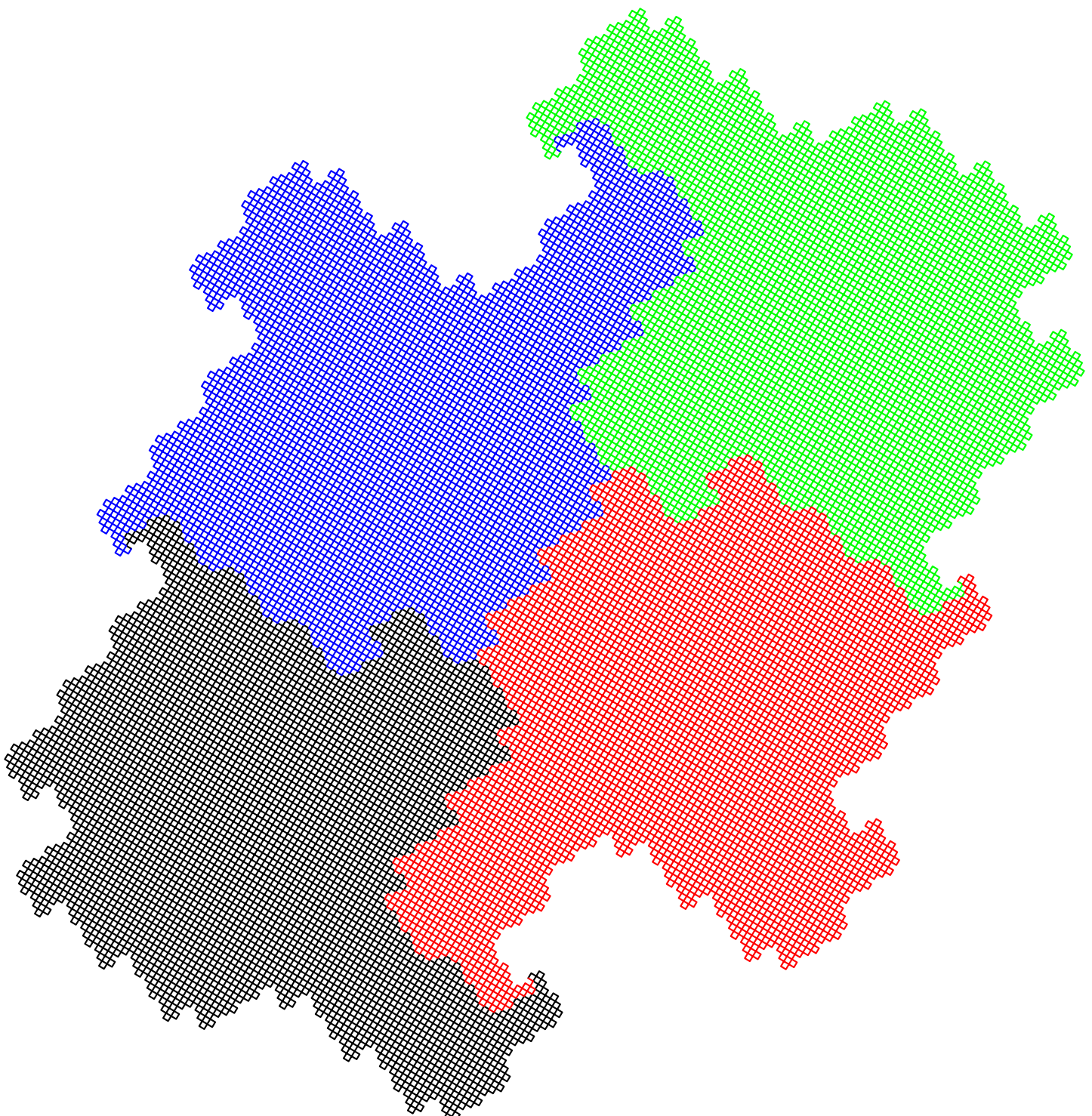
e = 0.0 w = 2.0 r = -55.0 deg (A=1.0, S=2.658508) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:35 (1512128315-520732)



L |--> L+R+L-R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L+R-L-R
Axiom: L_+R_-+L_-+R_
ID = R10-8

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = -64.0 deg (A=1.0, S=2.426573) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:35 (1512128315-912664)



L |--> L+R+L-R-L-R+L+R+L-R

R |--> L+R-L-R-L+R+L+R-L-R

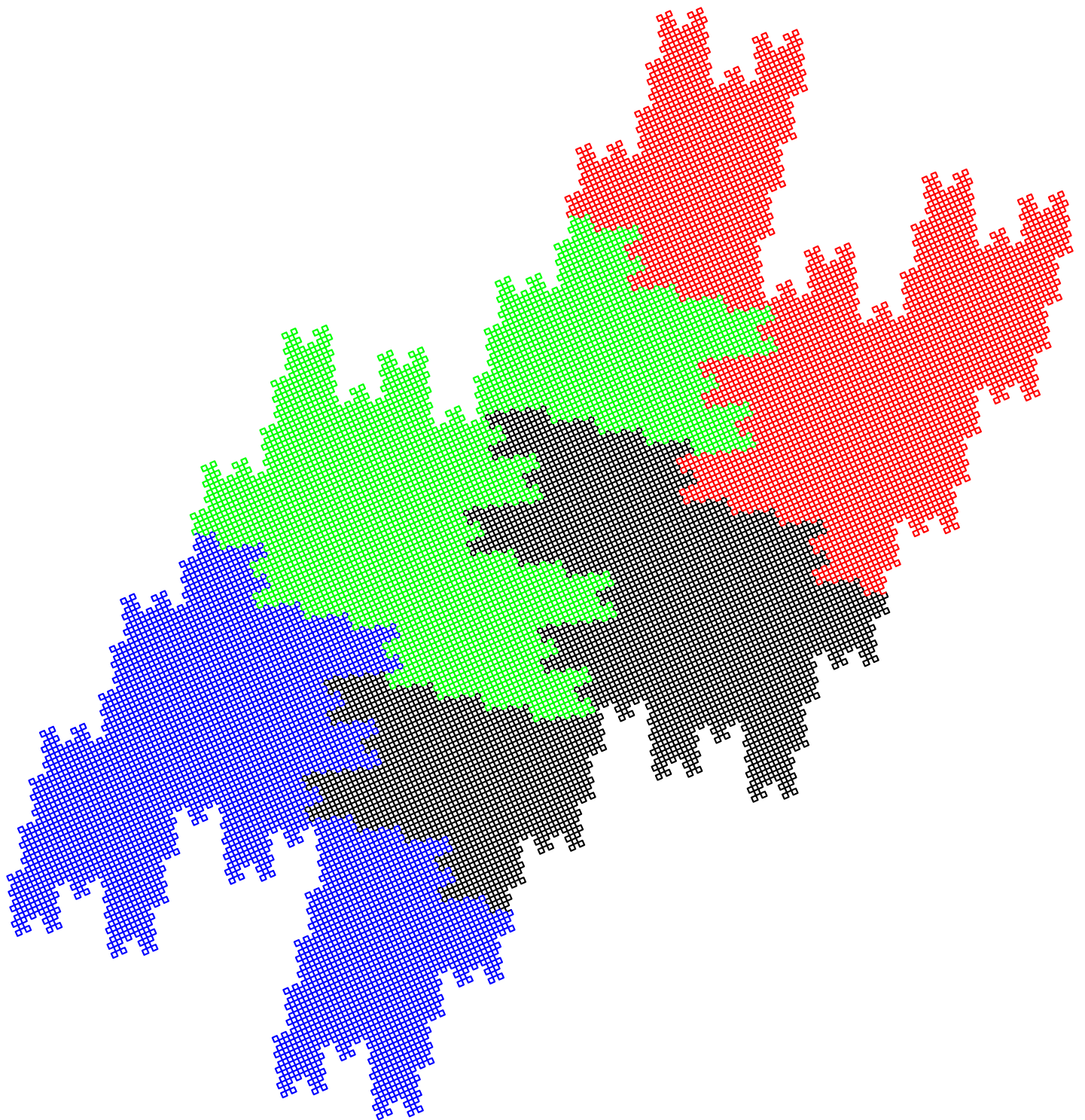
Axiom: L_-+R_-+L_-+R_-

ID = R10-9

d = 4 4. iterate 40000 lines 4 paths

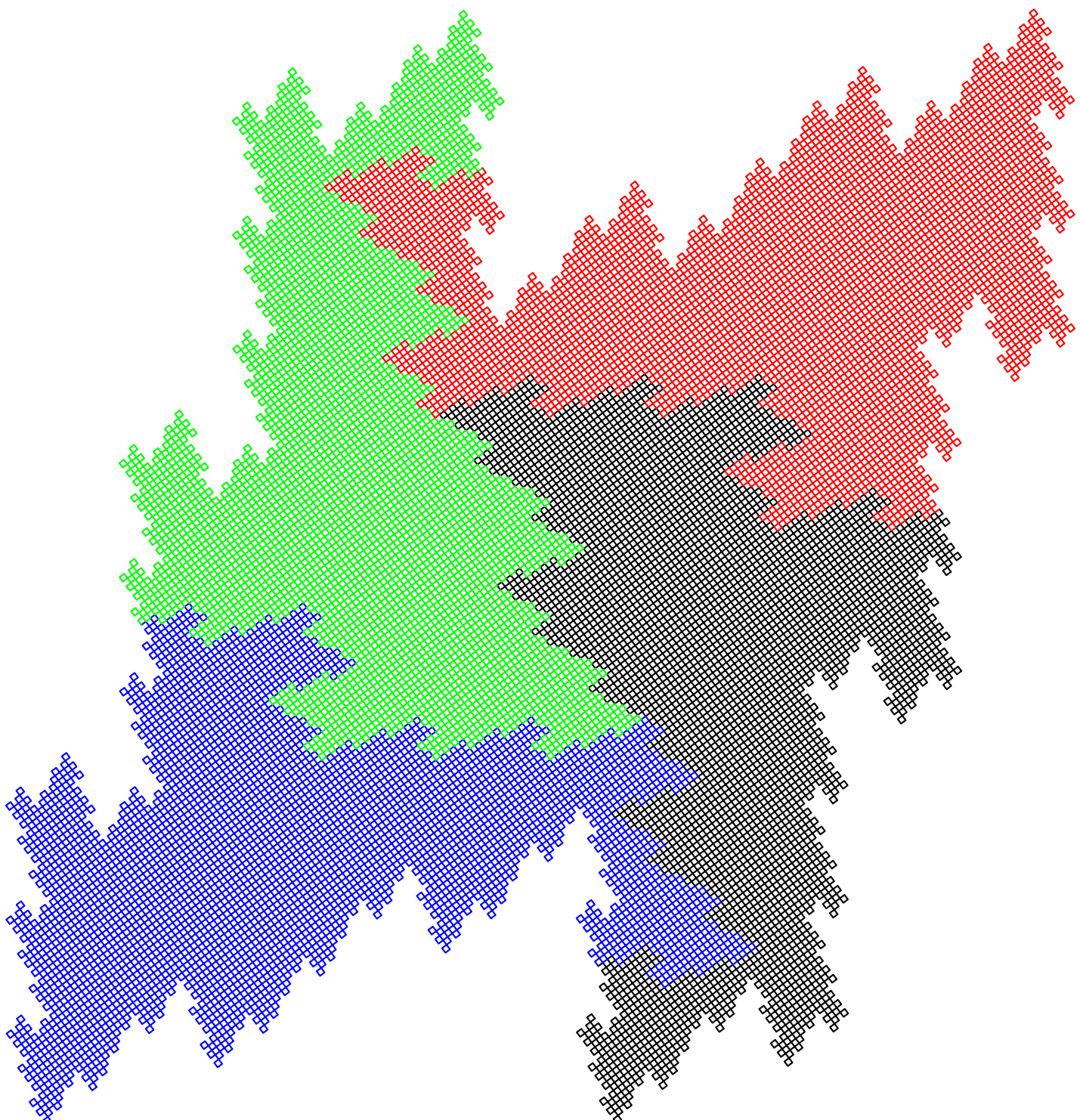
e = 0.0 w = 2.0 r = -59.0 deg (A=1.0, S=2.902613) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:36 (1512128316-293457)



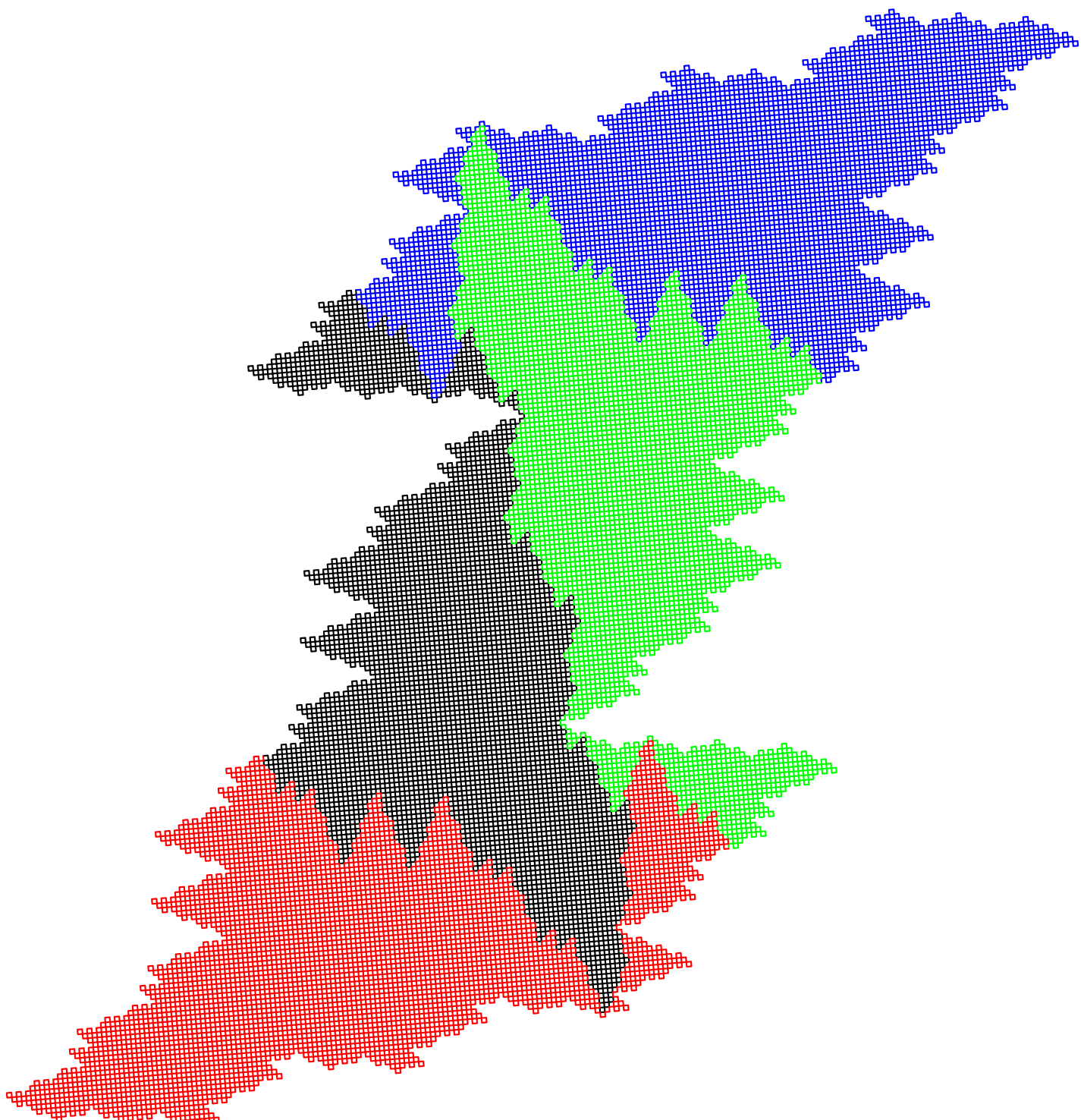
L |--> L+R+L-R-L-R+L+R-L-R
R |--> L+R+L-R-L+R+L+R-L-R
Axiom: L_+R_-+L_-+R_
ID = R10-10

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 66.0 deg (A=1.0, S=2.445012) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:36 (1512128316-683256)



L |--> L+R+L-R-L-R+L-R+L+R
R |--> L-R-L+R-L+R+L+R-L-R
Axiom: L_-+R_-+L_-+R_-
ID = R10-11

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 53.0 deg (A=1.0, S=2.828382) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:37 (1512128317-068471)



L |--> L+R+L-R-L-R+L-R+L-R

R |--> L+R-L+R-L+R+L+R-L-R

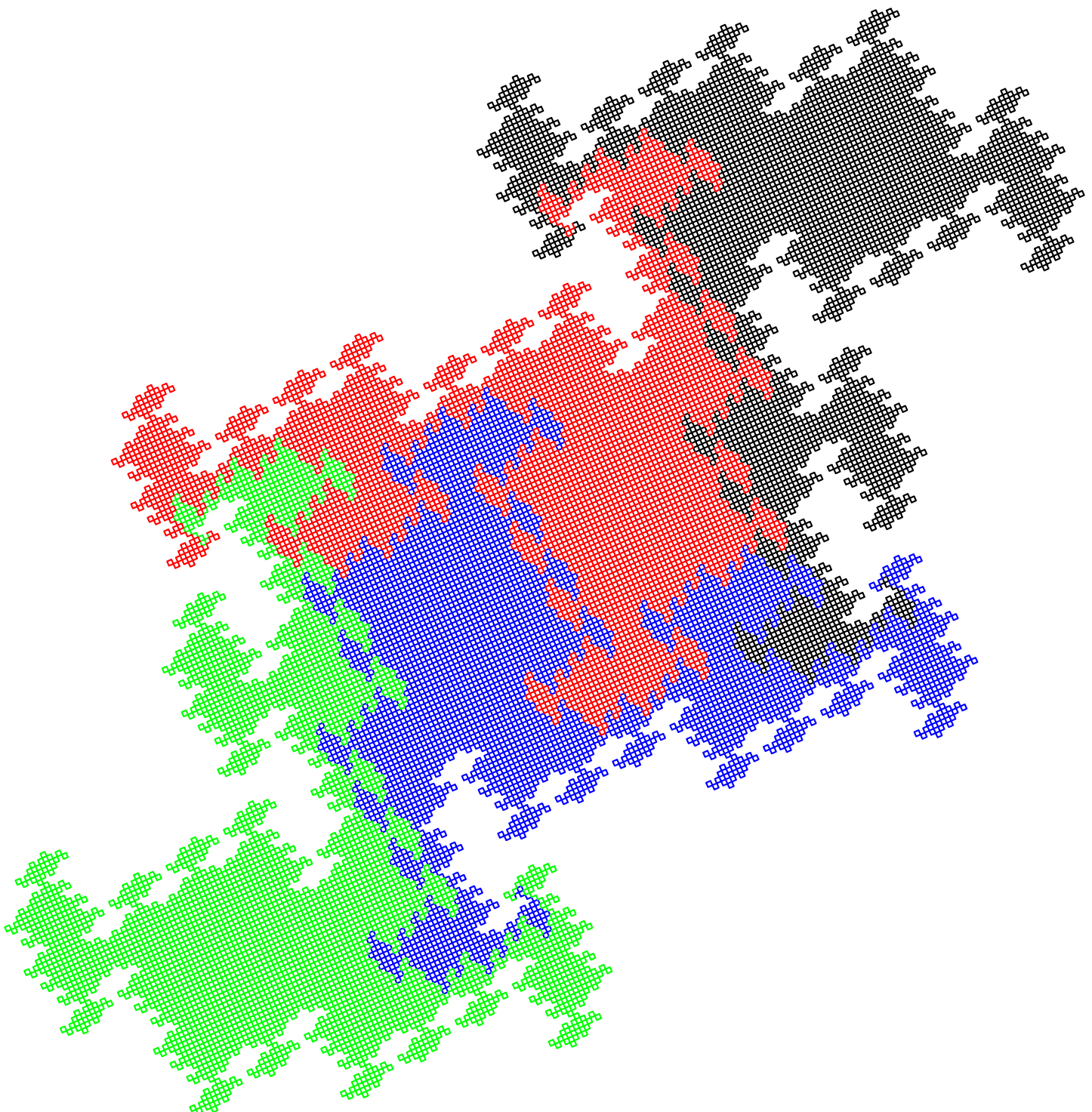
Axiom: L_+R_-+L_-+R_-

ID = R10-12

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = -5.0 deg (A=1.0, S=2.34614) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:37 (1512128317-451946)



L |--> L+R-L+R+L-R-L-R+L-R

R |--> L+R-L+R+L-R-L-R+L-R

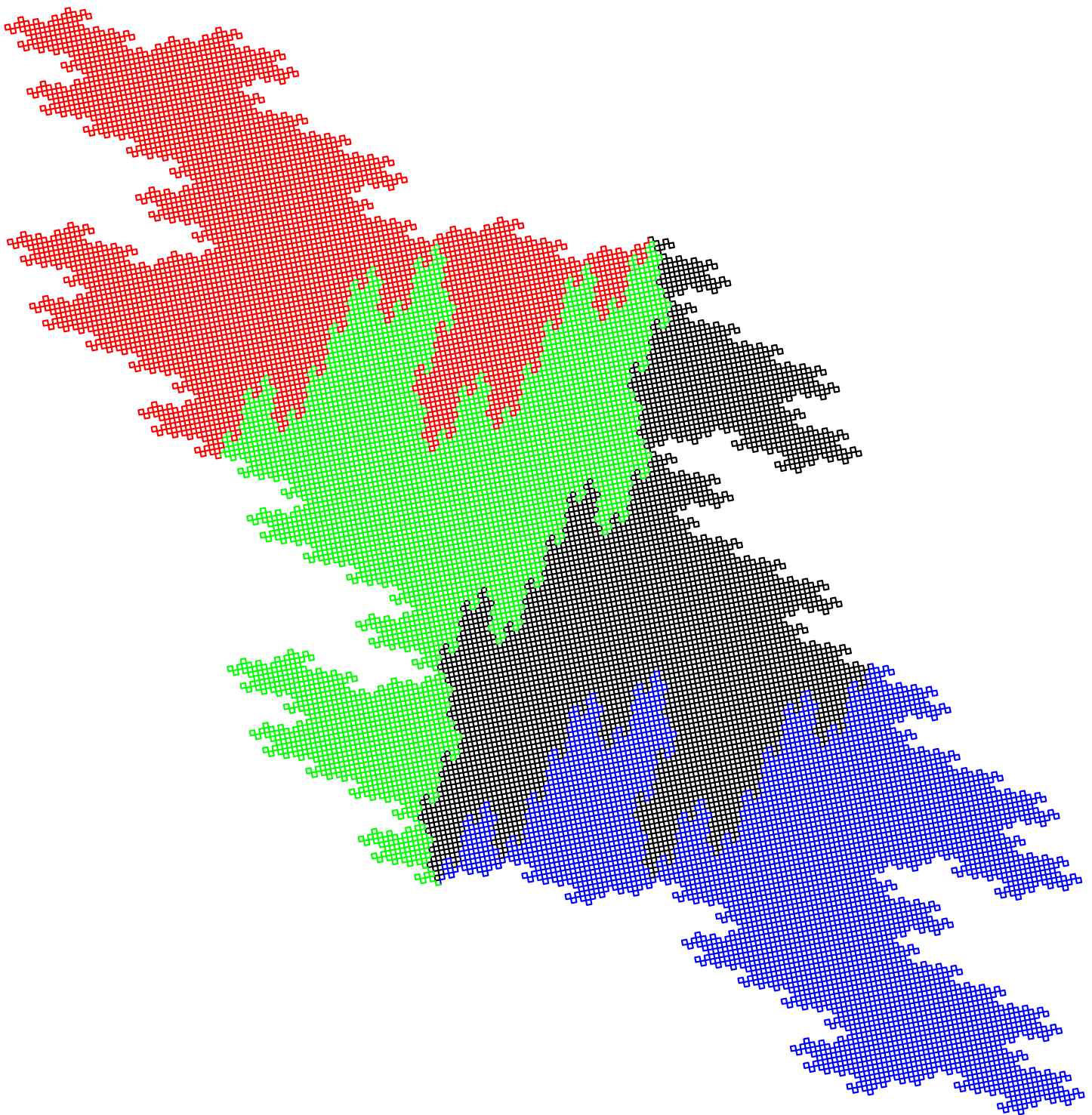
Axiom: L_+R_-+L_-+R_-

ID = R10-13

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = -24.0 deg (A=1.0, S=2.377861) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:37 (1512128317-830394)



L |--> L+R-L+R+L-R-L-R+L-R

R |--> L+R-L+R+L+R-L-R+L-R

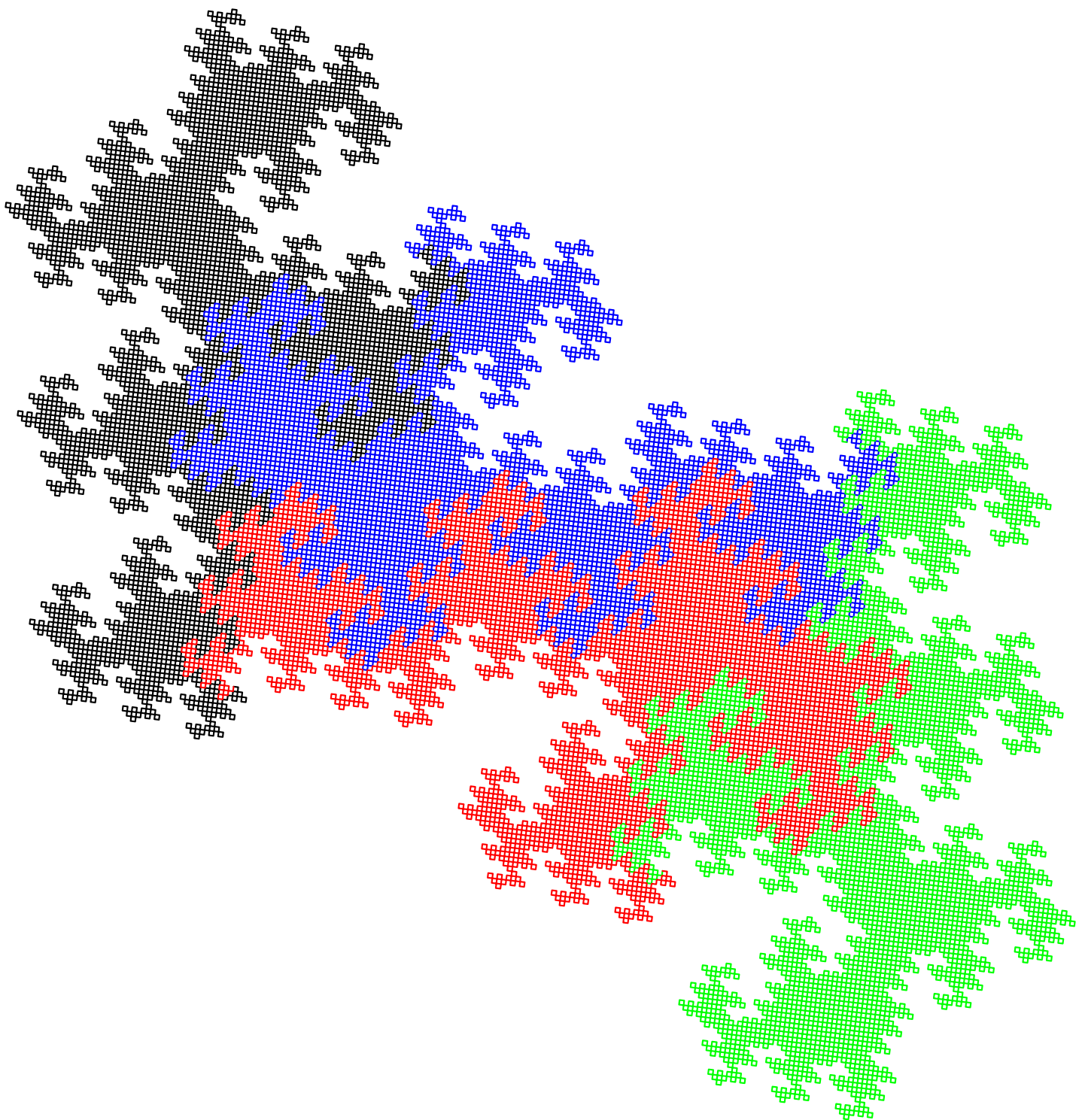
Axiom: L_-+R_-+L_-+R_-

ID = R10-15

d = 4 4. iterate 40000 lines 4 paths

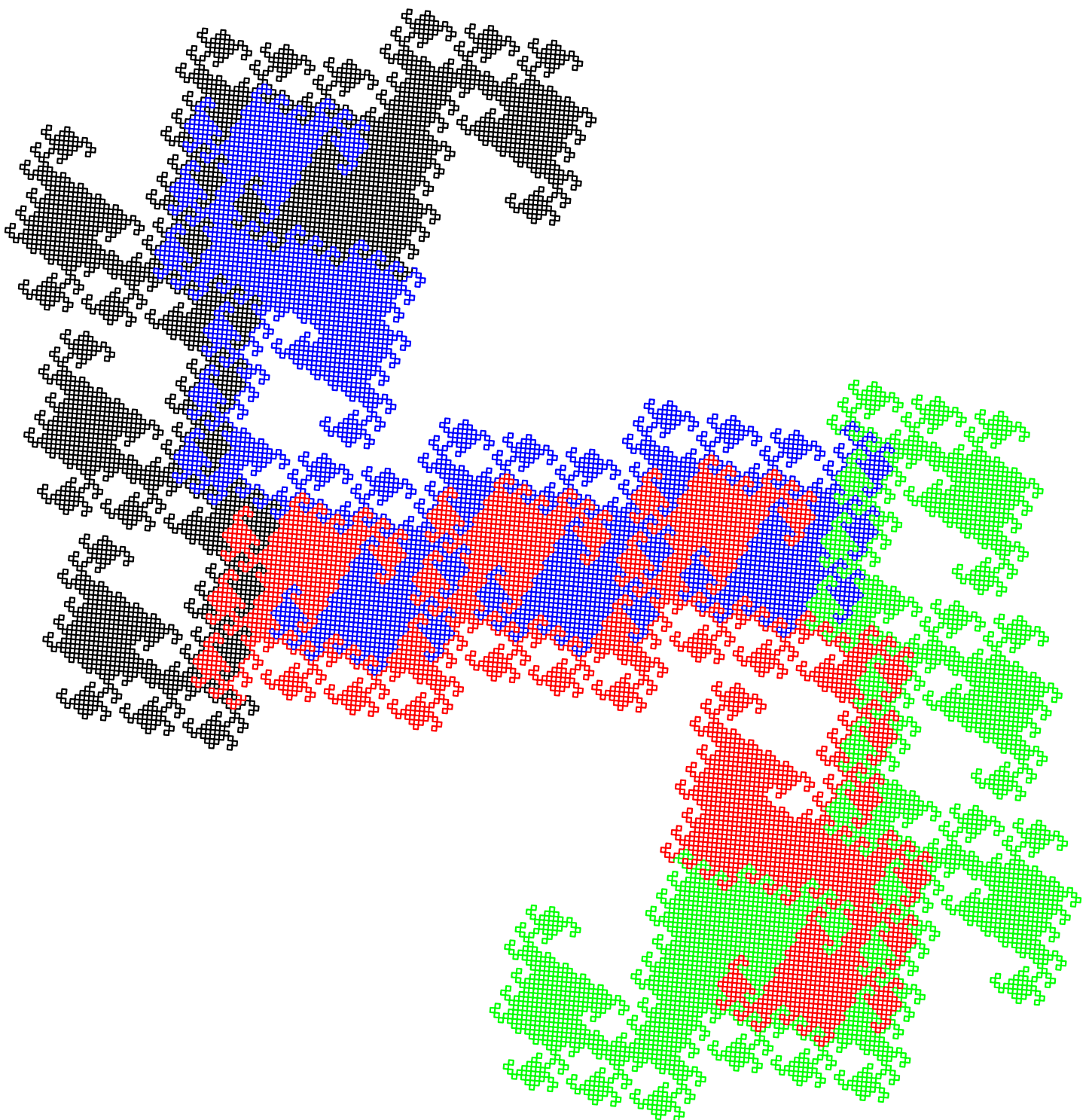
e = 0.0 w = 2.0 r = -11.0 deg (A=1.0, S=2.384054) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:38 (1512128318-214319)



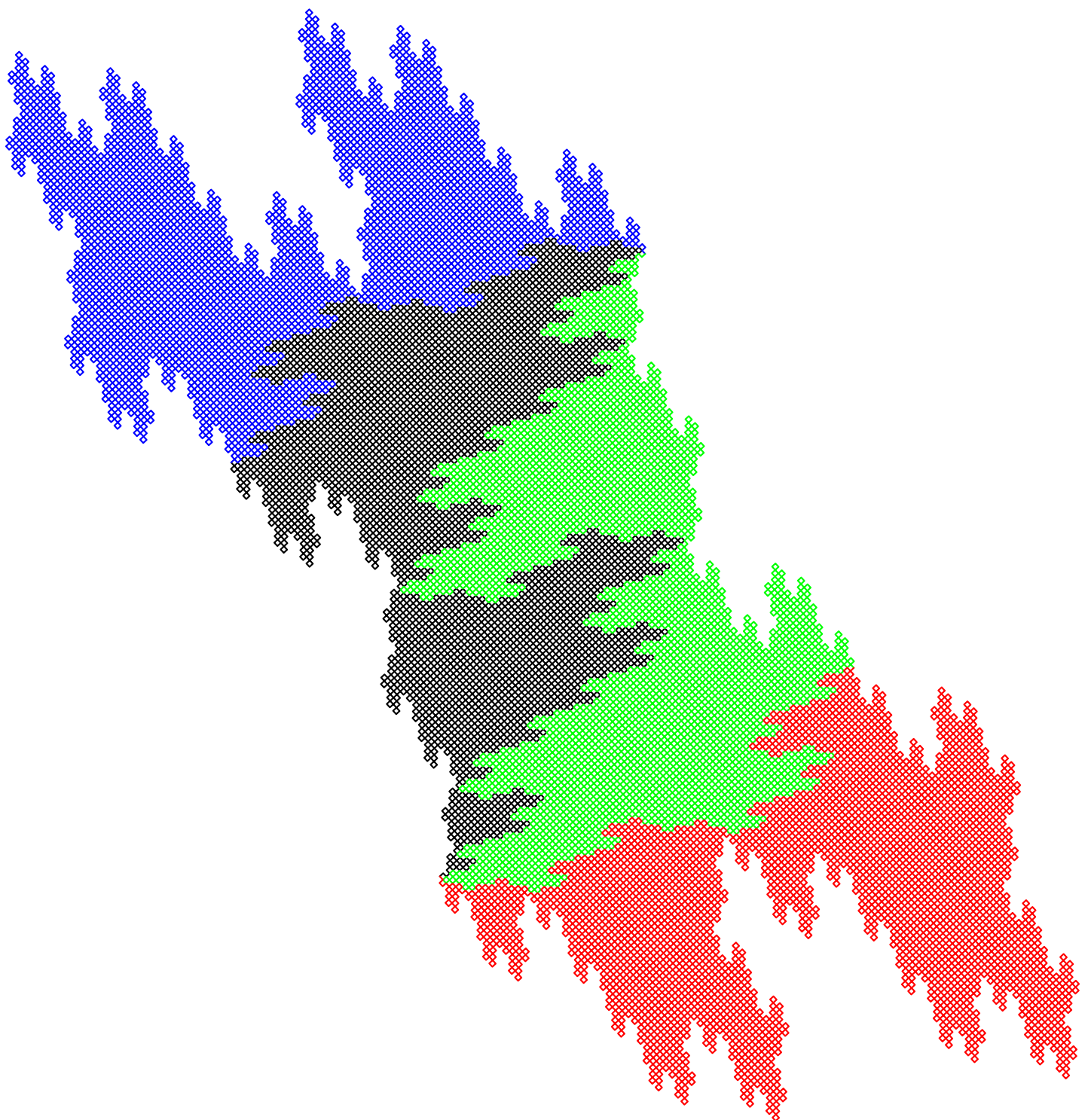
L |--> L+R-L+R-L+R+L+R-L-R
R |--> L+R+L-R-L-R+L-R+L-R
Axiom: L_+R_-+L_-+R_-
ID = R10-16

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 7.0 deg (A=1.0, S=2.325803) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:38 (1512128318-595092)



L |--> L+R-L+R-L+R+L-R+L+R
R |--> L-R-L+R-L-R+L-R+L-R
Axiom: L_+R_-+L_-+R_-
ID = R10-17

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 5.0 deg (A=1.0, S=2.285305) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:38 (1512128318-967642)



L |--> L+R-L-R+L+R-L-R-L+R

R |--> L-R+L+R+L-R-L+R+L-R

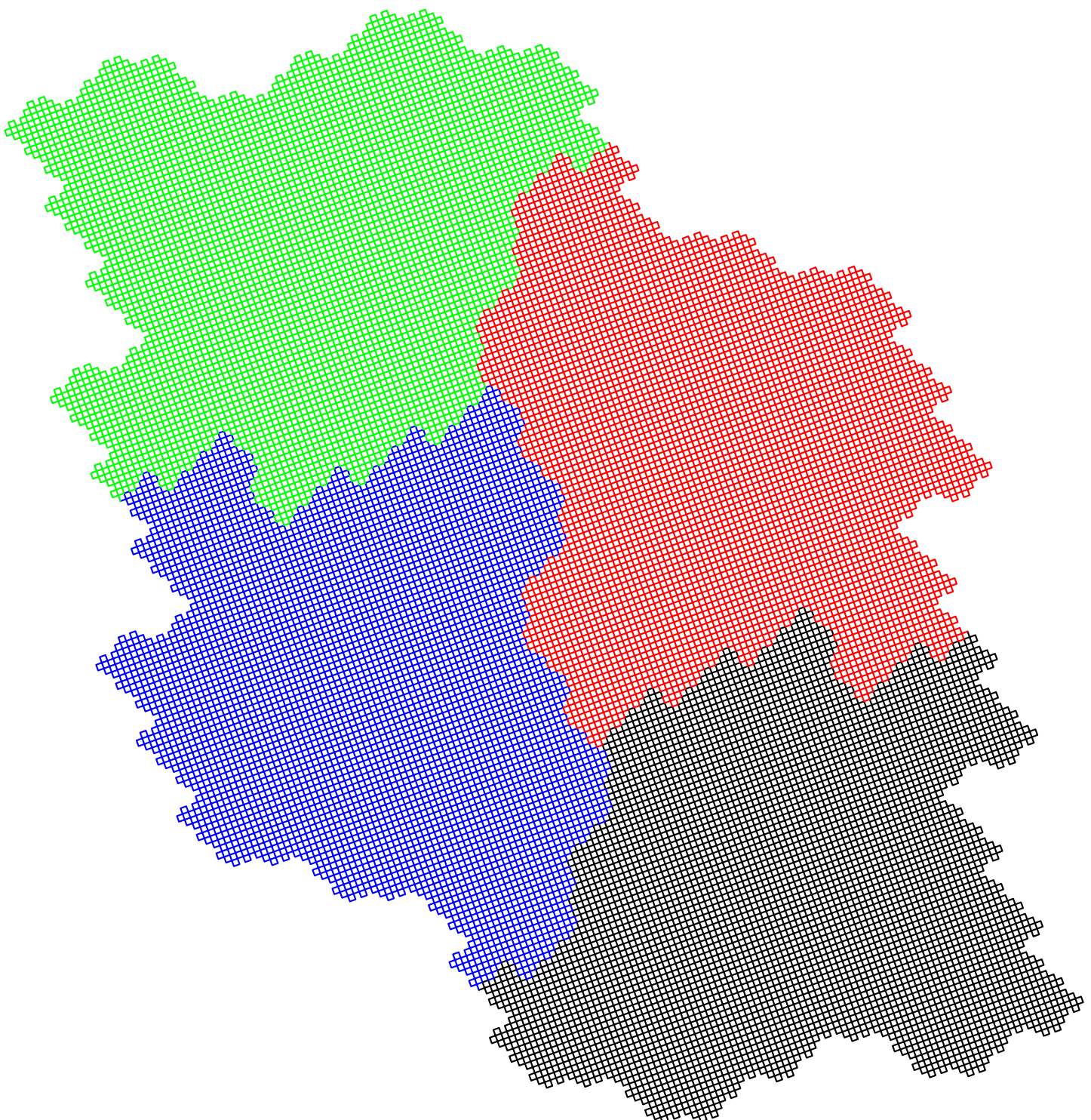
Axiom: L_-+R_-+L_-+R_-

ID = R10-18

d = 4 4. iterate 40000 lines 4 paths

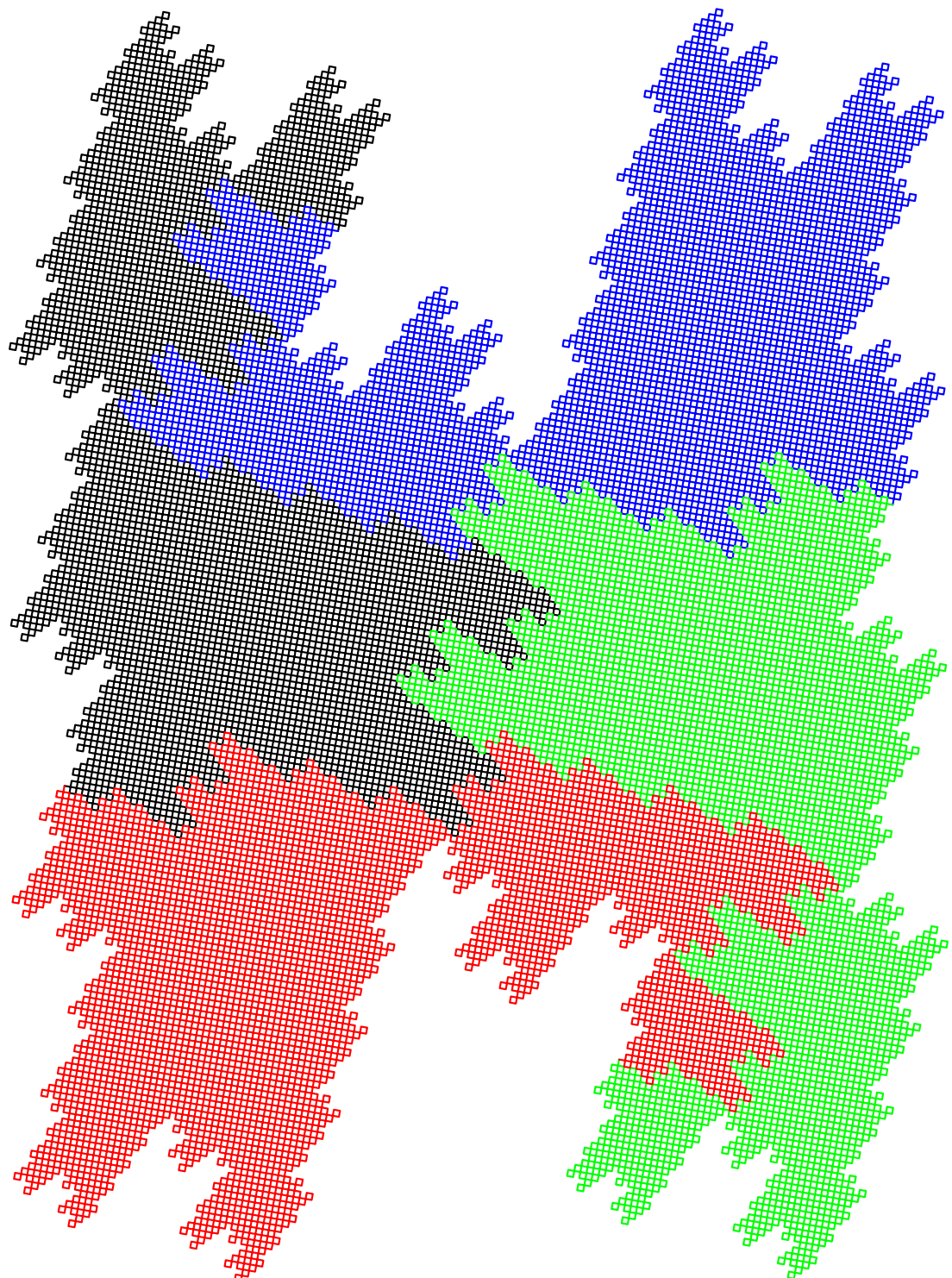
e = 0.0 w = 2.0 r = -43.0 deg (A=1.0, S=2.30669) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:39 (1512128319-352149)



L |--> L+R-L-R-L+R+L+R-L+R
R |--> L-R+L-R-L-R+L+R+L-R
Axiom: L_+R_-+L_-+R_-
ID = R10-19

d = 4 4. iterate 40000 lines 4 paths
e = 0.0 w = 2.0 r = 70.0 deg (A=1.0, S=3.011181) t=+1 cs = default
Jörg Arndt 2017-December-01, 12:38:39 (1512128319-734000)



L |--> L+R-L-R-L+R+L-R+L+R

R |--> L-R-L+R-L-R+L+R+L-R

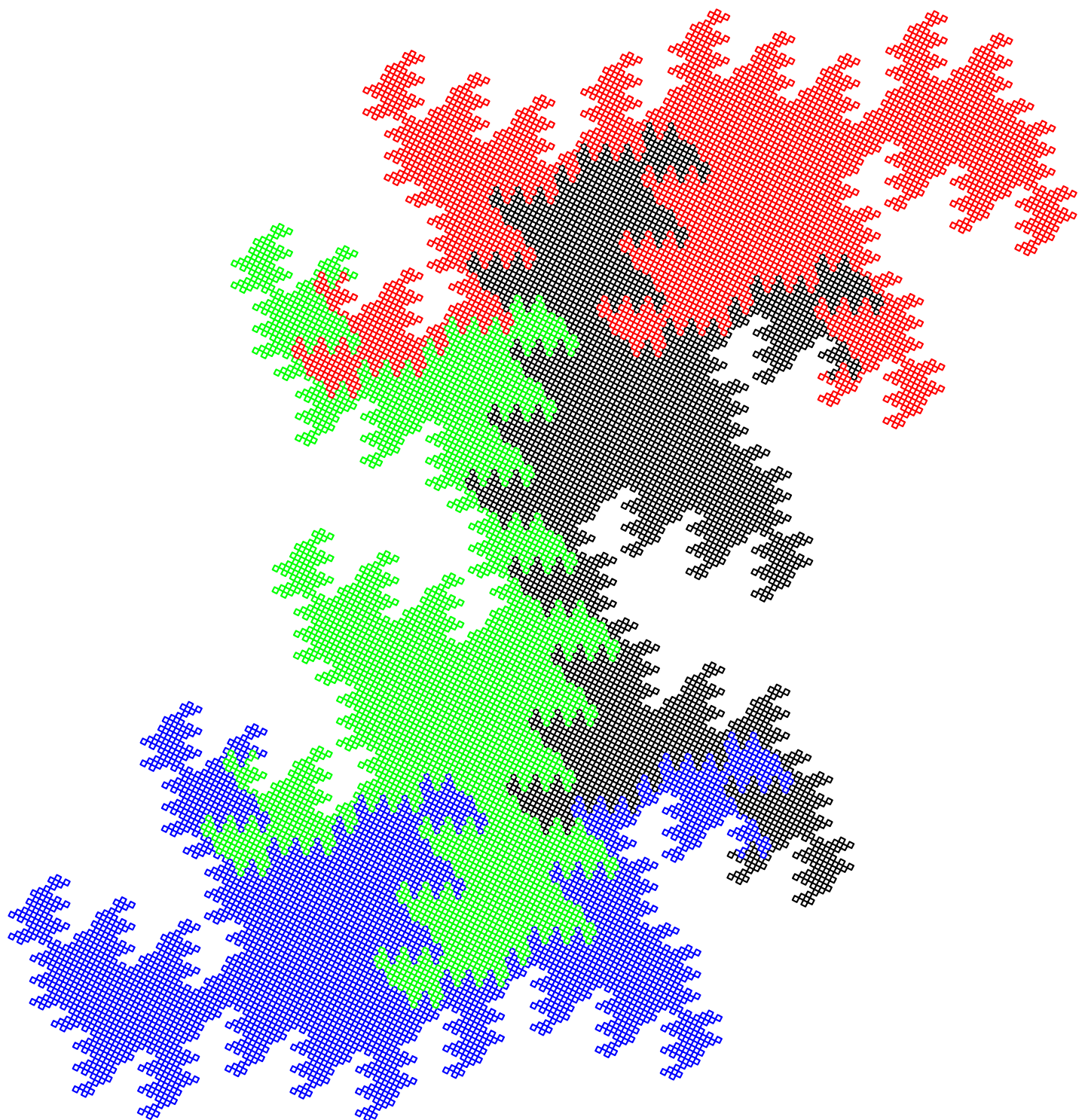
Axiom: L_+R_-+L_-+R_-

ID = R10-21

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = 10.0 deg (A=1.0, S=2.688472) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:40 (1512128320-101497)



L |--> L+R-L-R-L+R+L-R-L+R

R |--> L-R+L+R-L-R+L+R+L-R

Axiom: L_+R_-+L_-+R_-

ID = R10-22

d = 4 4. iterate 40000 lines 4 paths

e = 0.0 w = 2.0 r = 27.0 deg (A=1.0, S=2.421733) t=+1 cs = default

Jörg Arndt 2017-December-01, 12:38:40 (1512128320-472631)