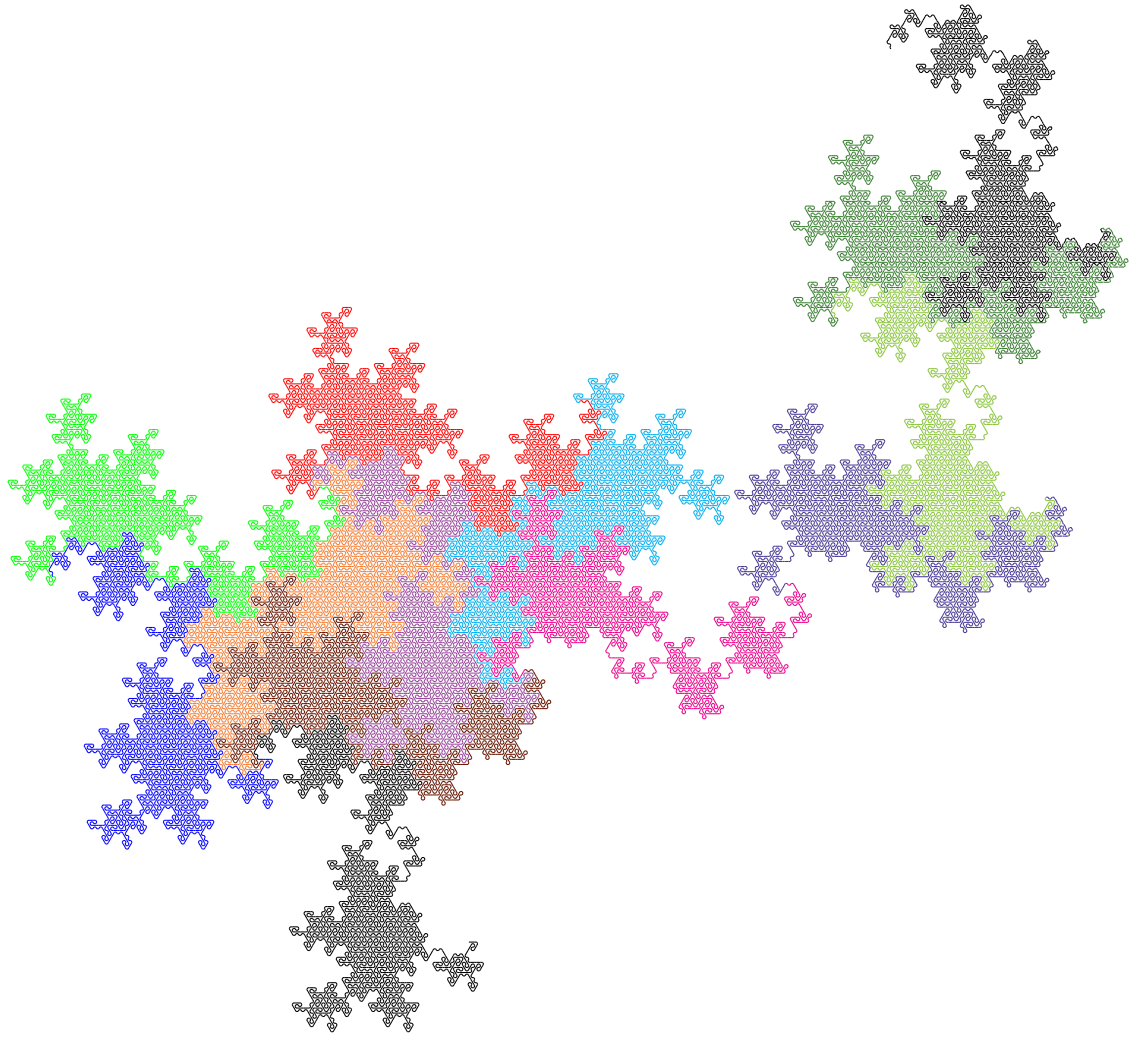
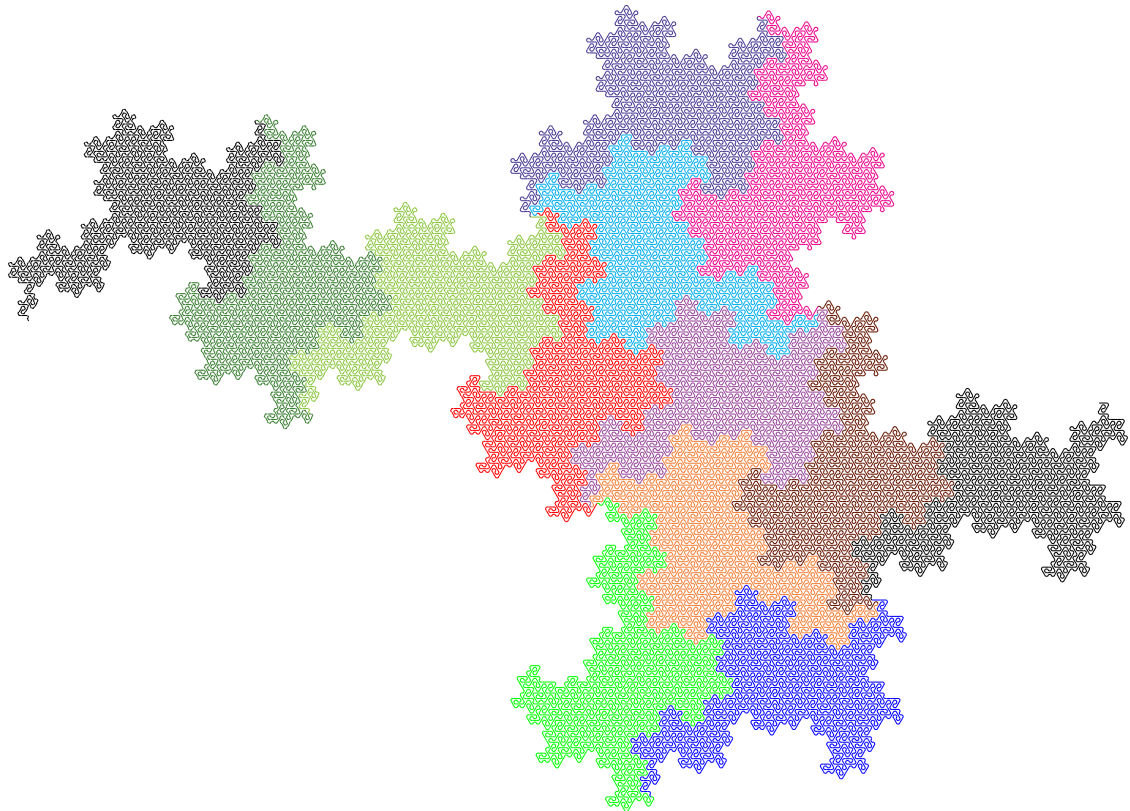


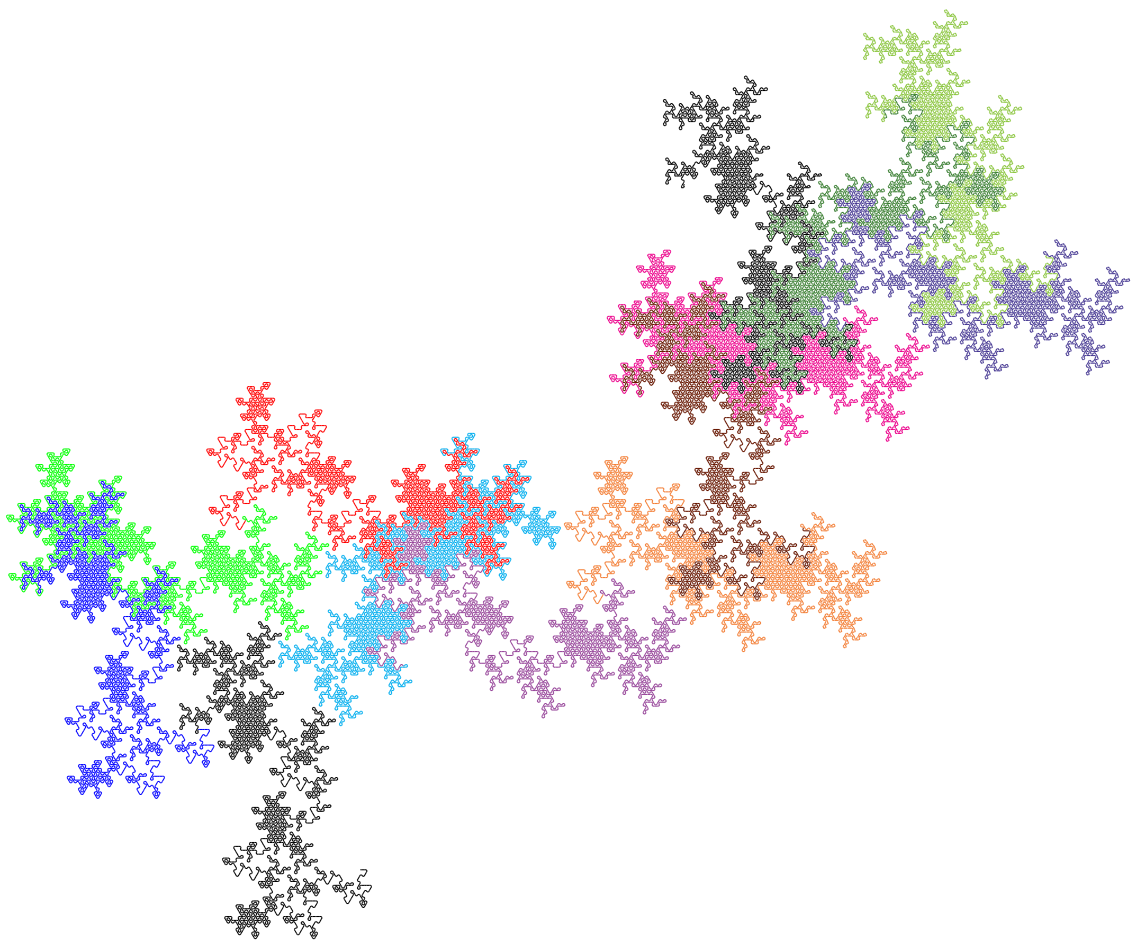
```
L-system: 3 iterations  axiom = F_OF_+F_OF_OF_-F_+F_-F_-F_OF_+F_+F_-F    sty = 3 2 0
F  |-->  FOF+F0F0F-F+F-F-FOF+F+F-F
# all-search(a): R13-1
```



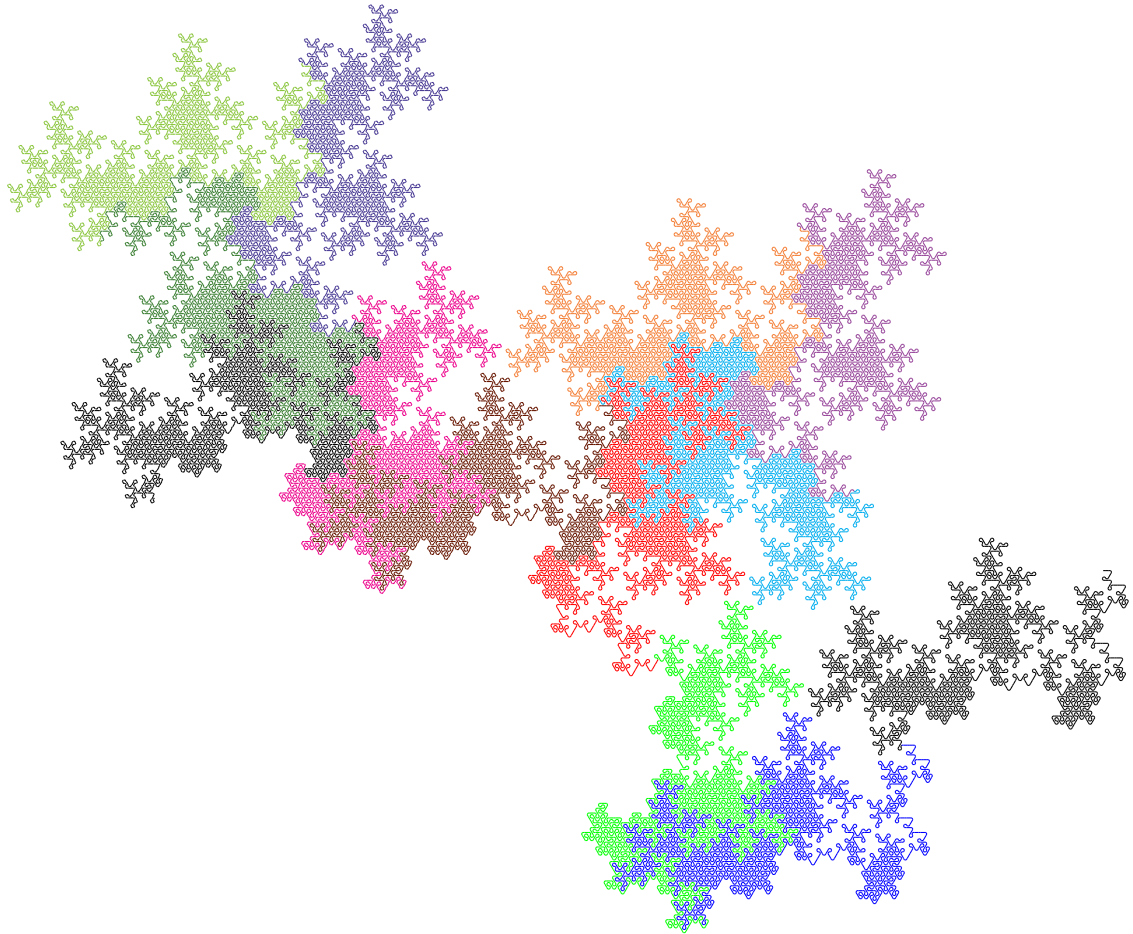
```
L-system: 3 iterations  axiom = F_OF_+F_OF_+F_+F_-F_-F_OF_OF_-F_-+F_-F    sty = 3 2 0
F  |-->  FOF+FOF+F+F-F-FOFOF-F+F-F
# all-search(a): R13-3
```



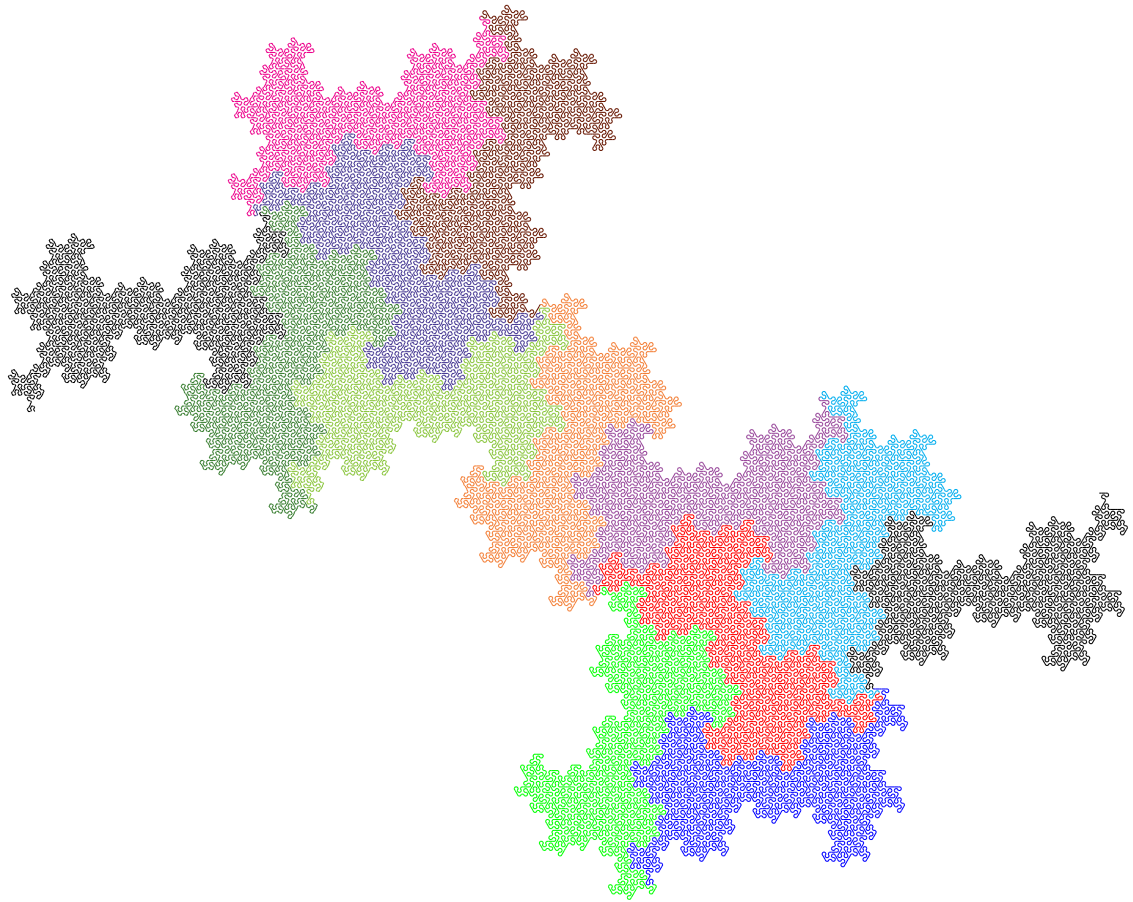
```
L-system: 3 iterations  axiom = F_OF_+F_OF_+F_+F_-F_-F_OF_-F_OF_+F_-F    sty = 3 2 0
F  |-->  FOF+FOF+F+F-F-FOF-FOF+F-F
# all-search(a): R13-4 ## T+ = 1+ P
```



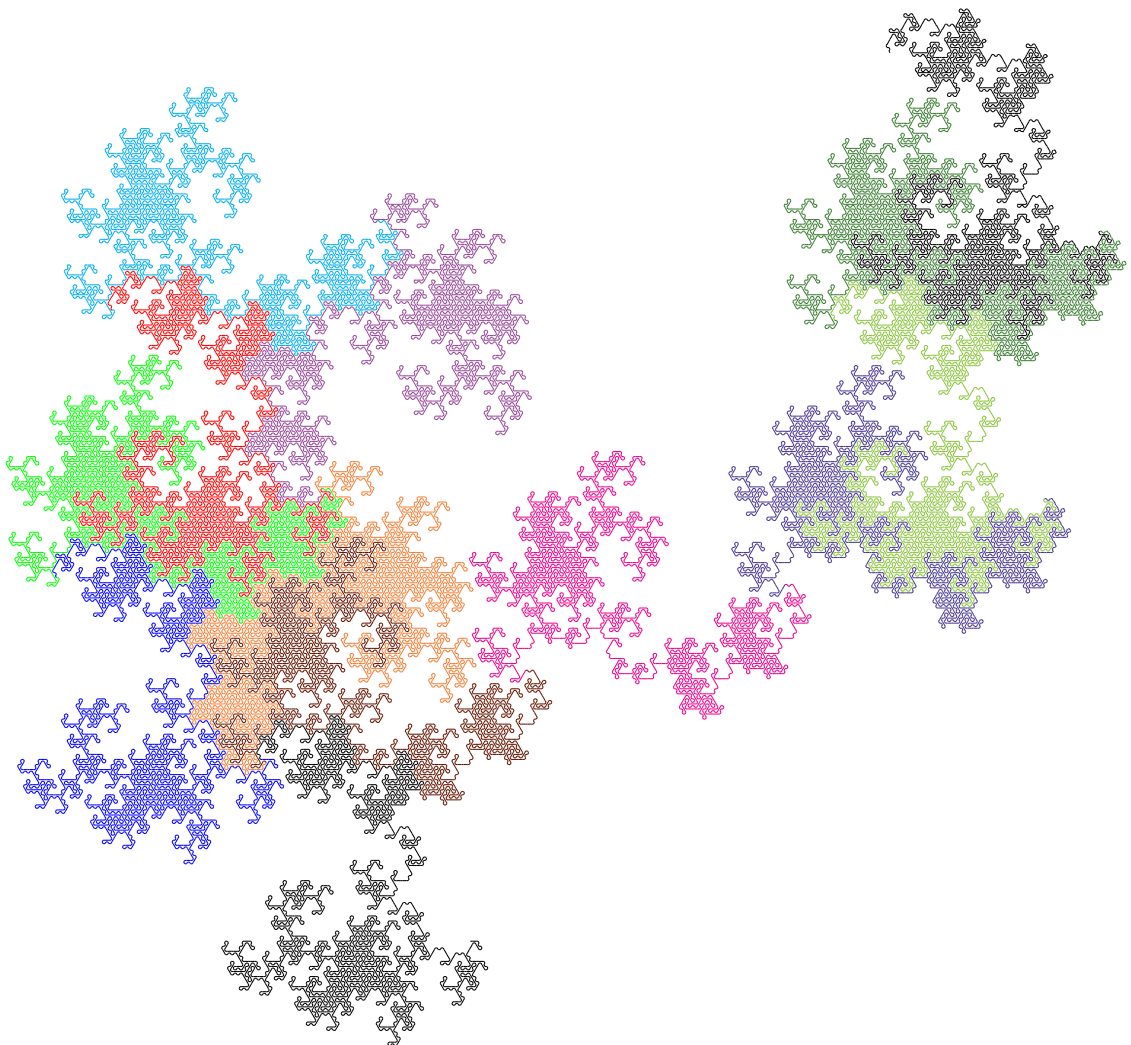
```
L-system: 3 iterations  axiom = F_OF_-+F_OF_-+F_-F_OF_-F_+F_OF_-F_-F_+F    sty = 3 2 0
F |--> FOF+FOF+F-FOF-F+FOF-F-F+F
# all-search(a): R13-5 ## T+ = 3+ P
```



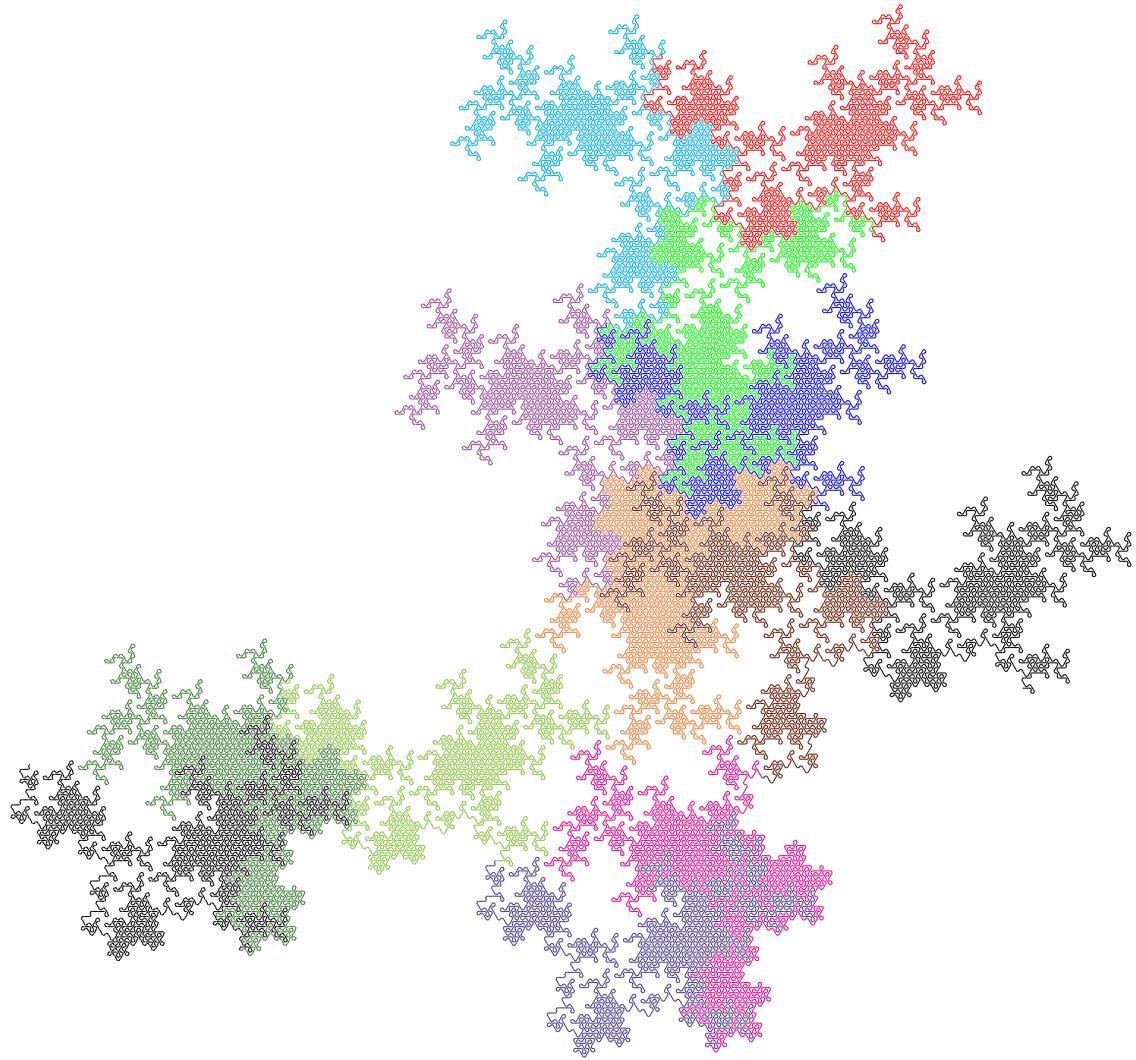
```
L-system: 3 iterations  axiom = F_OF_+F_OF_+F_-F_-F_OF_+F_OF_-F_-F_+F    sty = 3 2 0
F  |-->  FOF+FOF+F-F-FOF+FOF-F-F+F
# all-search(a): R13-6 ## T+ = 1+ P
```



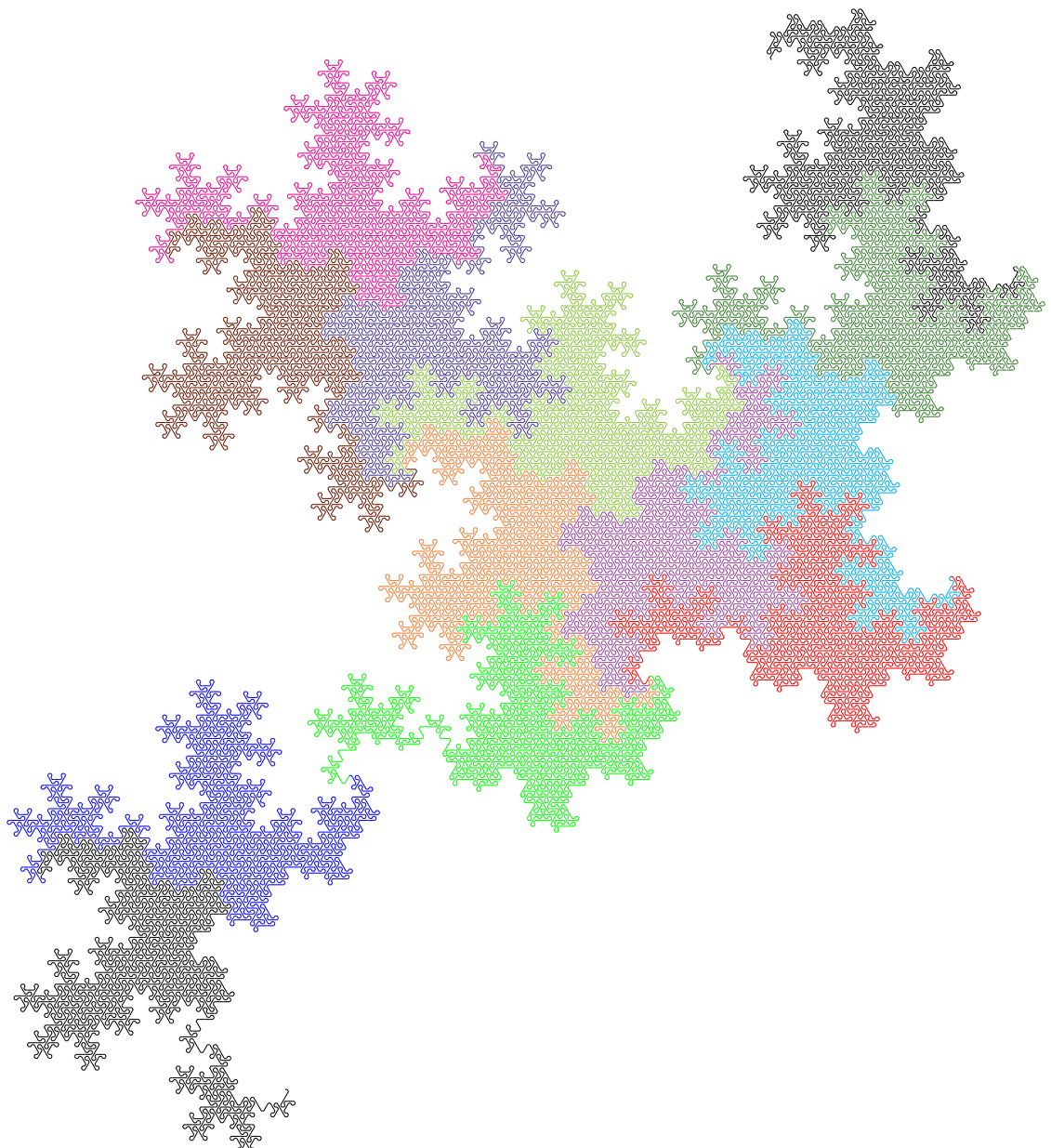
```
L-system: 3 iterations  axiom = F_OF_+F_-+F_-F_-F_+F_OF_-F_-F_-+F_-+F_-F    sty = 3 2 0
F |--> F0F+F+F-F-F+F0F-F-F+F+F-F
# all-search(a): R13-9 # dragon-shape # symm-r ## T+ = 1+ P
```



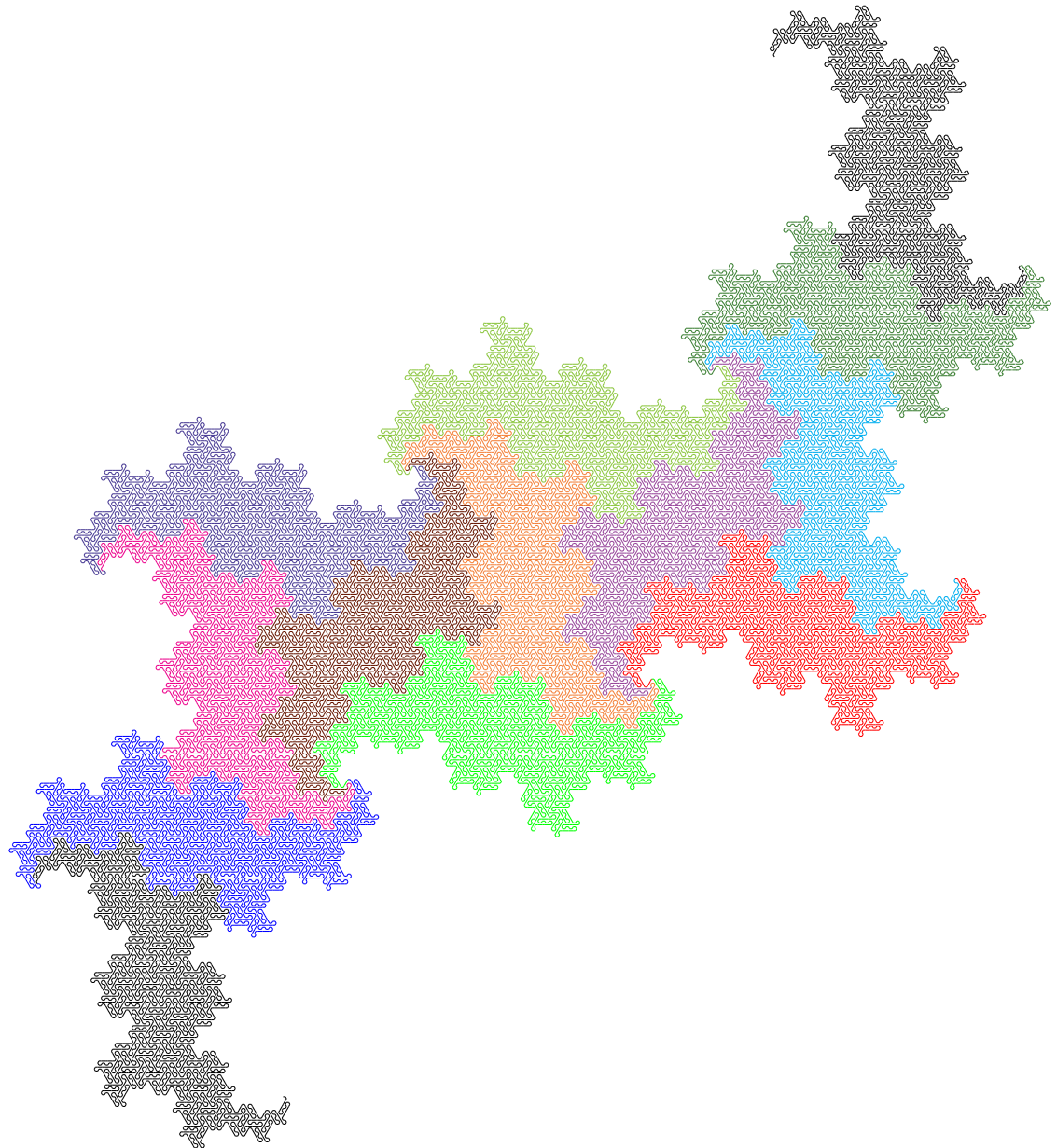
```
L-system: 3 iterations  axiom = F_OF_+F_-F_+F_+F_OF_-F_OF_OF_-F_+F_-F    sty = 3 2 0
F |--> FOF+F-F+F+FOF-FOFOF-F+F-F
# all-search(a): R13-13 ## T- = 3- P
```



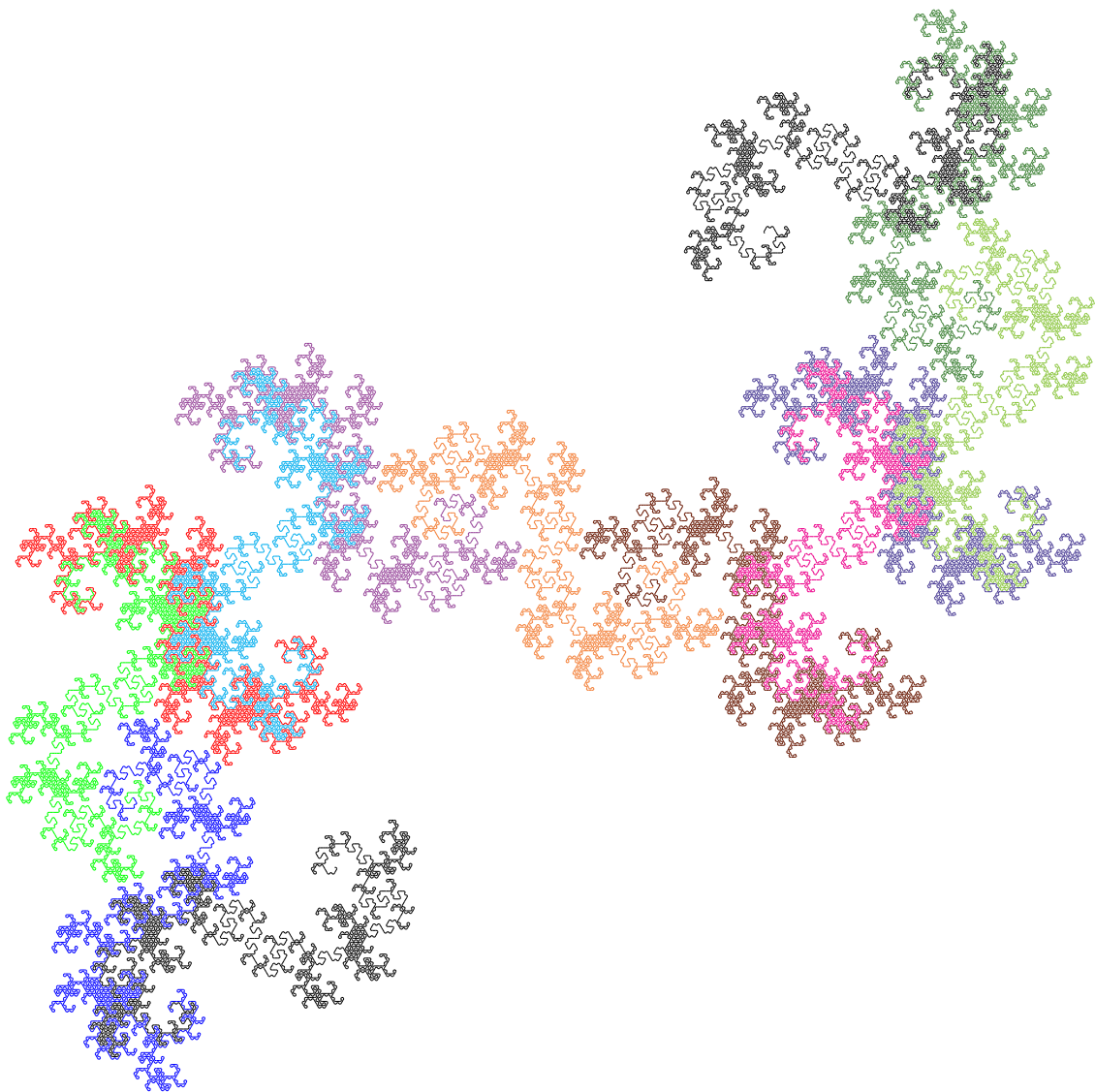
```
L-system: 3 iterations  axiom = F_OF_-+F_- -F_- -F_OF_- -F_- +F_OF_- +F_OF_- -F_- +F    sty = 3 2 0
F |--> FOF+F-F-FOF-F+FOF+FOF-F+F
# all-search(a): R13-14 ## T+ = 4- M
```



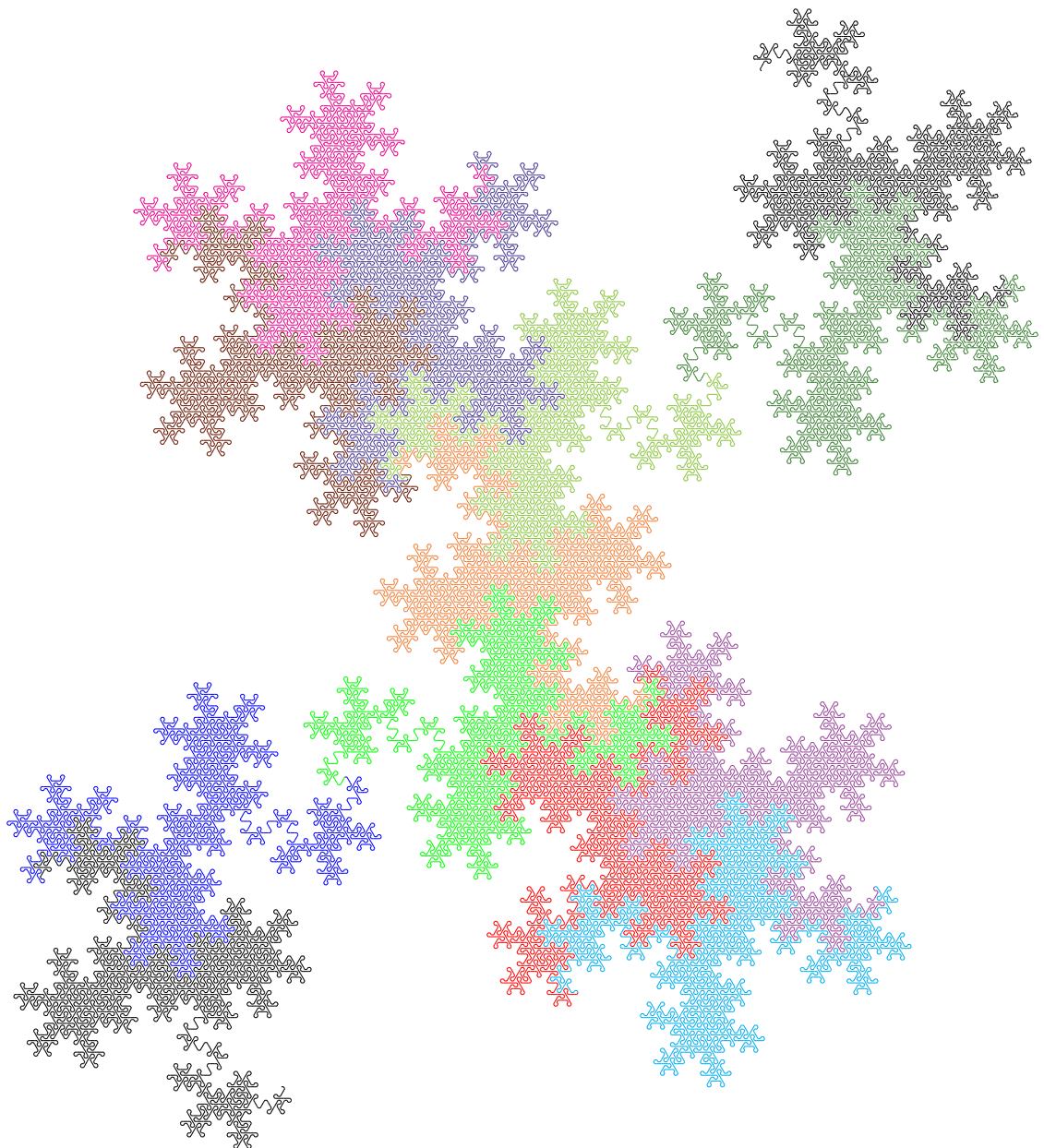
```
L-system: 3 iterations  axiom = F_+F_OF_OF_-F_-F_+F_OF_+F_+F_-F_OF_-F  sty = 3 2 0
F |--> F+F0F0F-F-F+F0F+F+F-F0F-F
# all-search(a): R13-15 ## T- = 3- P
```



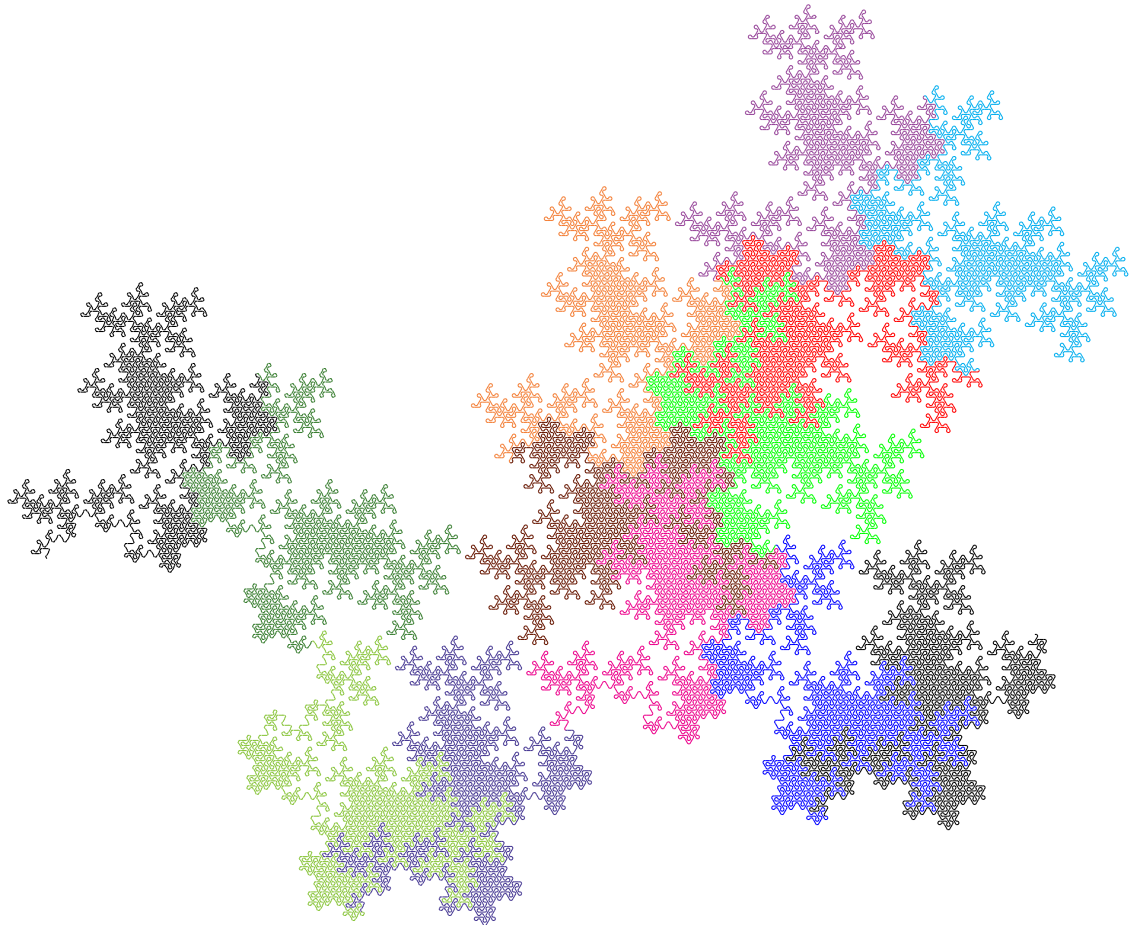
```
L-system: 3 iterations  axiom = F_+F_OF_OF_-F_-F_-+F_-+F_+F_OF_OF_-F   sty = 3 2 0
F |--> F+FOF-F-F+F+F+FOF-F
# all-search(a): R13-16 # dragon # symm-dr ## T- = 3- P
```



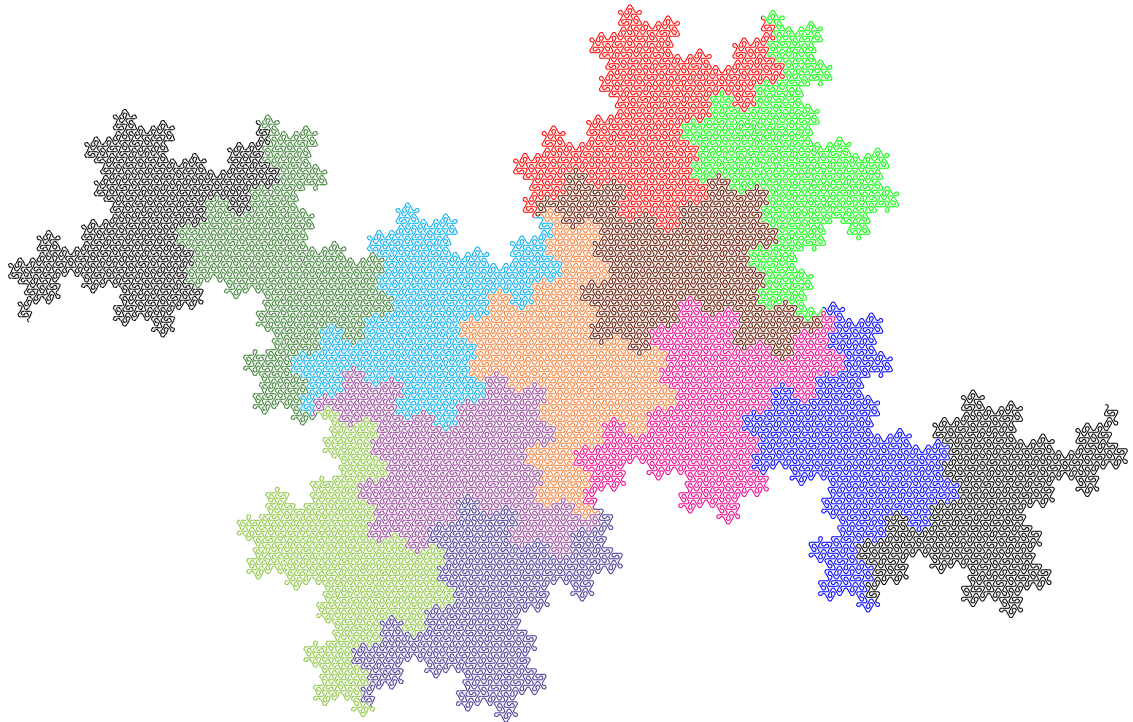
```
L-system: 3 iterations  axiom = F_+F_OF_+F_-F_+F_OF_OF_-F_-+F_-F_OF_-F    sty = 3 2 0
F  |-->  F+FOF+F-F+FOFOF-F+F-FOF-F
# all-search(a): R13-17 # dragon # symm-dr
```



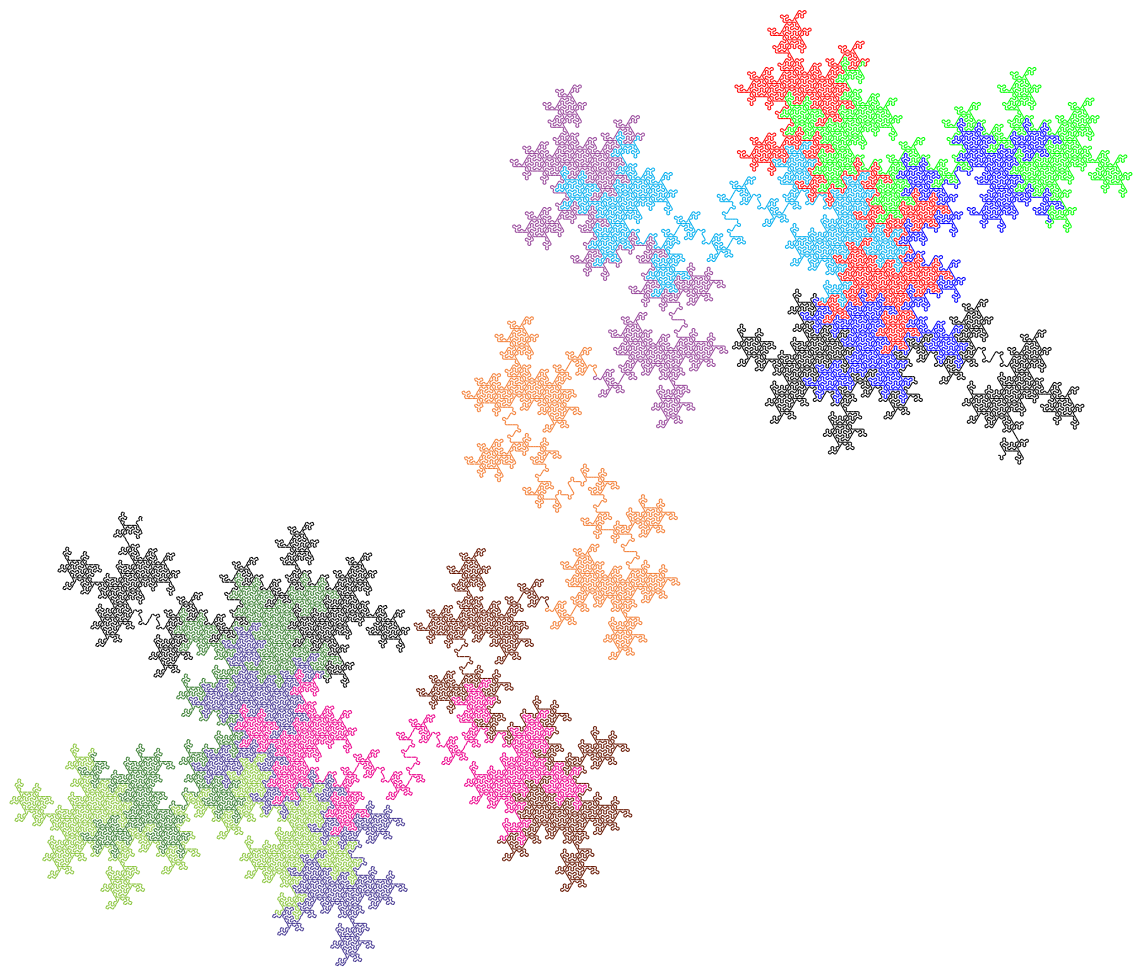
```
L-system: 3 iterations  axiom = F_-+F_OF_-+F_- -F_OF_OF_+F_-+F_-F_OF_-F    sty = 3 2 0
F |--> F+FOF+F-F-FOFOF+F+F-FOF-F
# all-search(a): R13-18 # dragon # symm-dr ## T+ = 15+ P
```



```
L-system: 3 iterations  axiom = F_+F_OF_+F_-F_-F_OF_-F_+F_OF_+F_OF_-F    sty = 3 2 0
F |--> F+FOF+F-F-FOF-F+FOF+FOF-F
# all-search(a): R13-19
```



```
L-system: 3 iterations  axiom = F_+F_OF_-F_OF_-F_-F_+F_+F_OF_+F_OF_-F  sty = 3 2 0
F |--> F+FOF-FOF-F-F+F+FOF+FOF-F
# all-search(a): R13-23 # dragon # symm-dr ## T+ = 19+ P ## T- = 4- P
```



```
L-system: 3 iterations  axiom = F_+F_-F_-F_+F_-F_OF_OF_+F_-F_+F_-F    sty = 3 2 0
F |--> F+F-F-F+F-F0F0F+F-F+F+F-F
# all-search(a): R13-52 # dragon # symm-dr ## T+ = 1- M ## T- = 45+ M
```