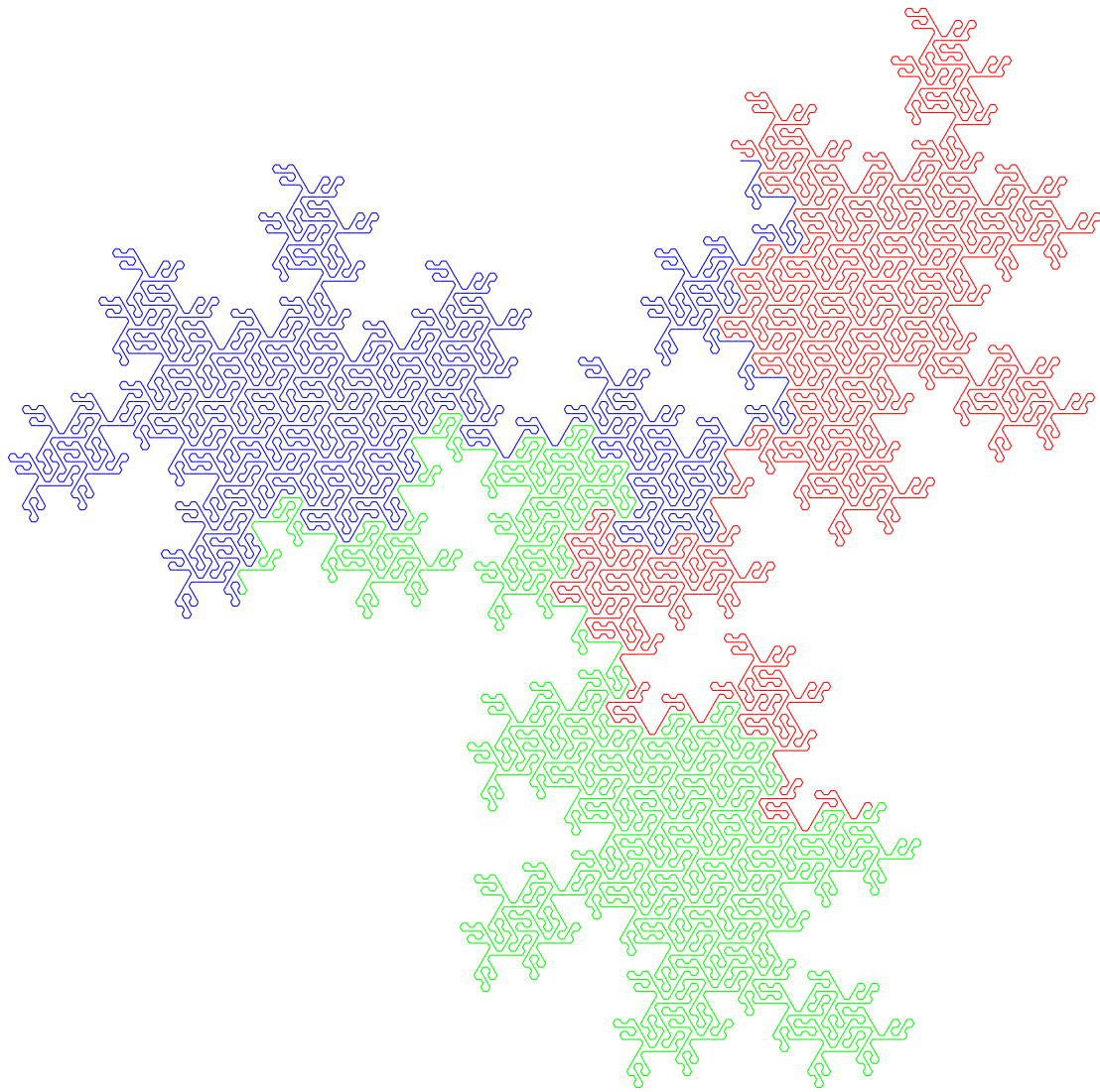
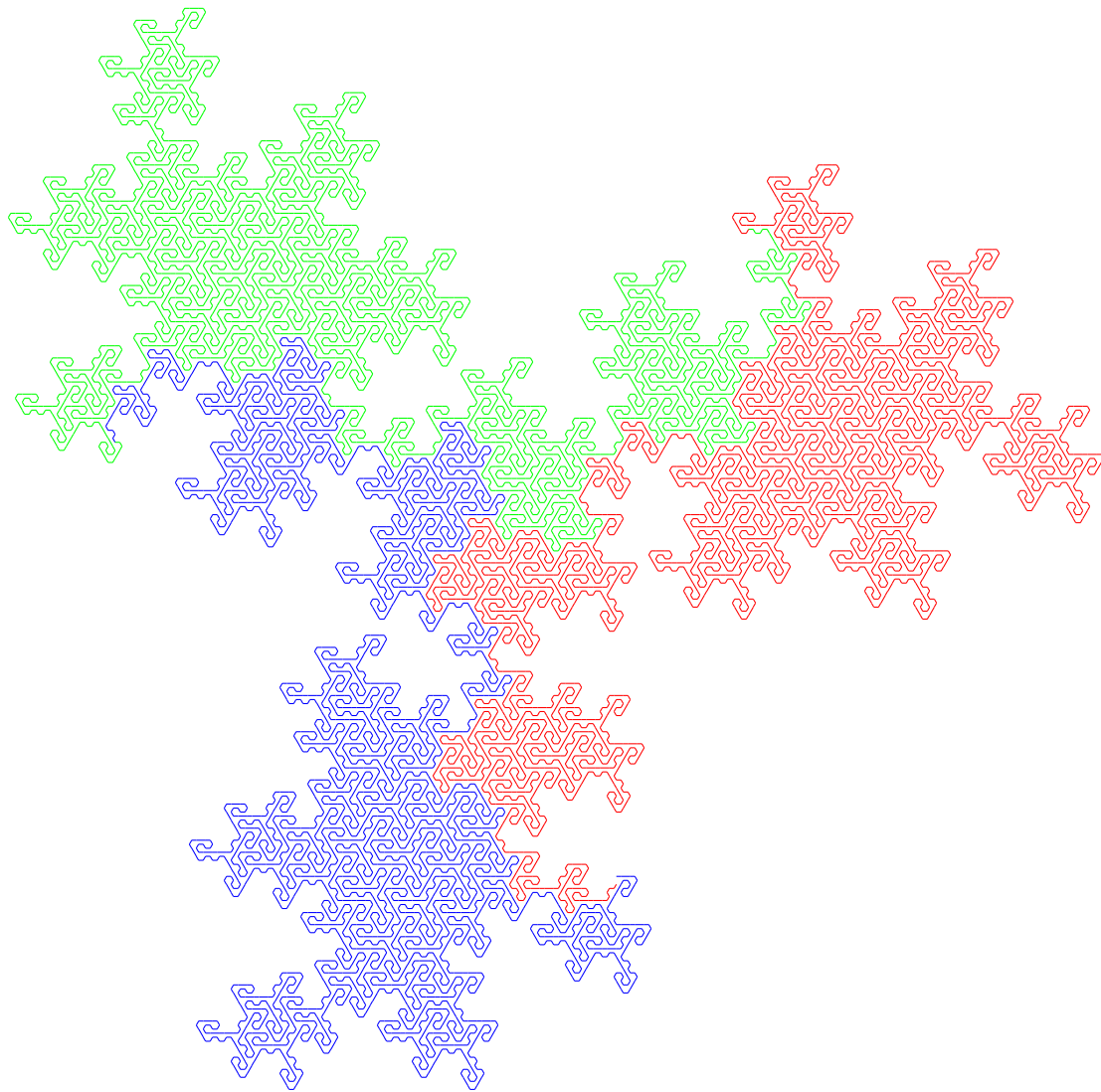


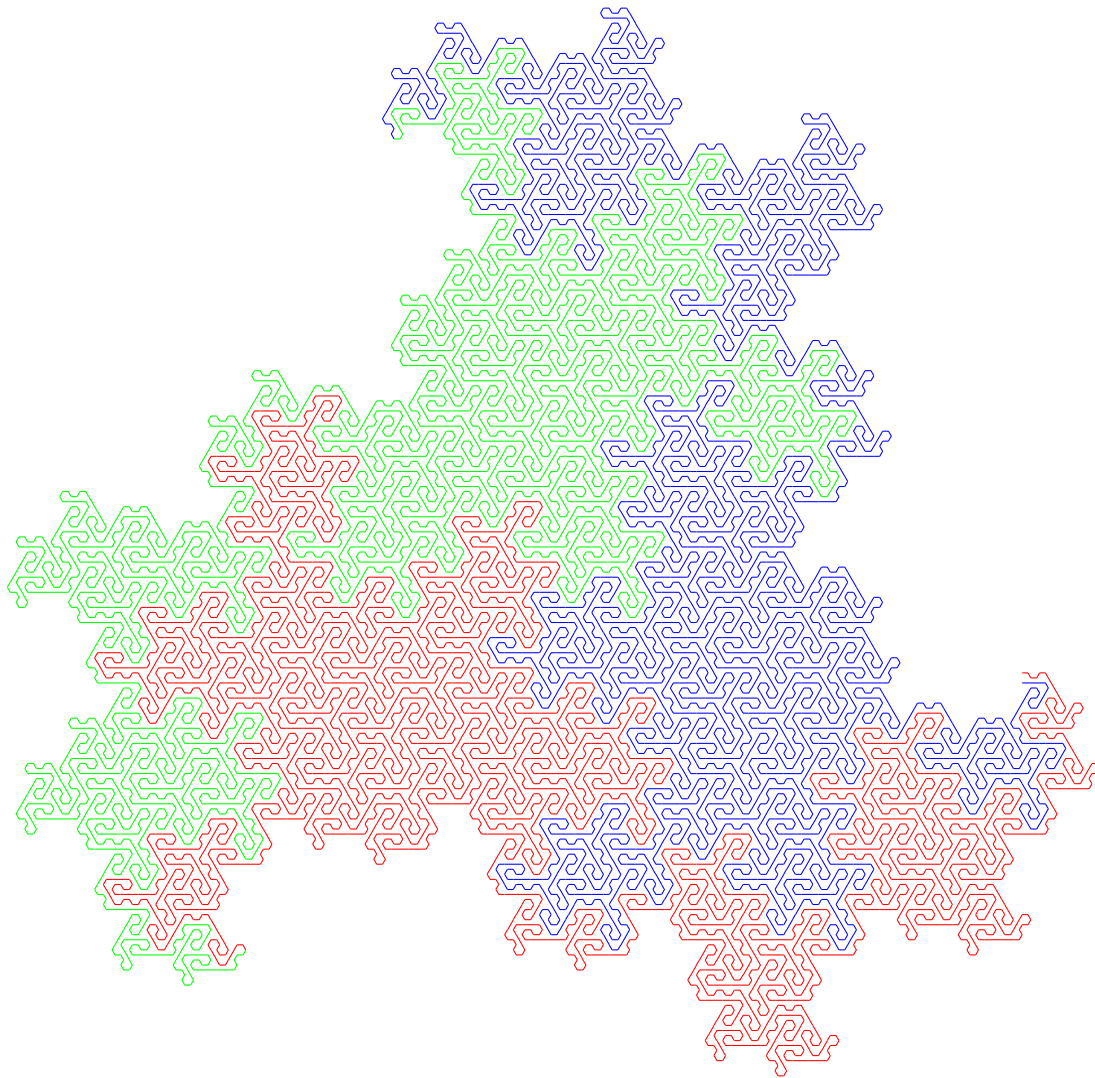
```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> FOF+FOFOF-F+F-F-FOF+F+F-F  
# R13-1 tile+
```



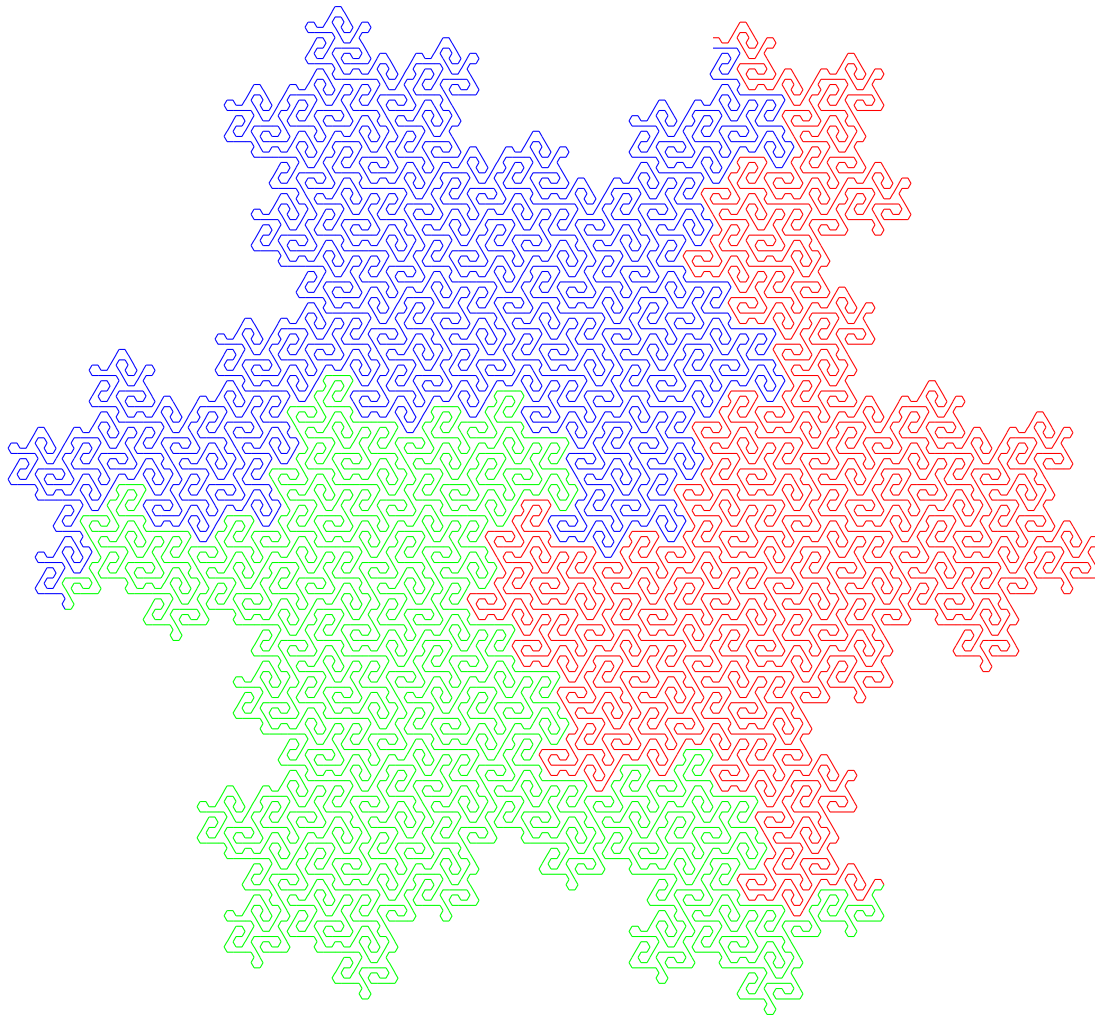
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+FOFOF-F+F-F-FOF+F+F-F  
# R13-1 tile-
```



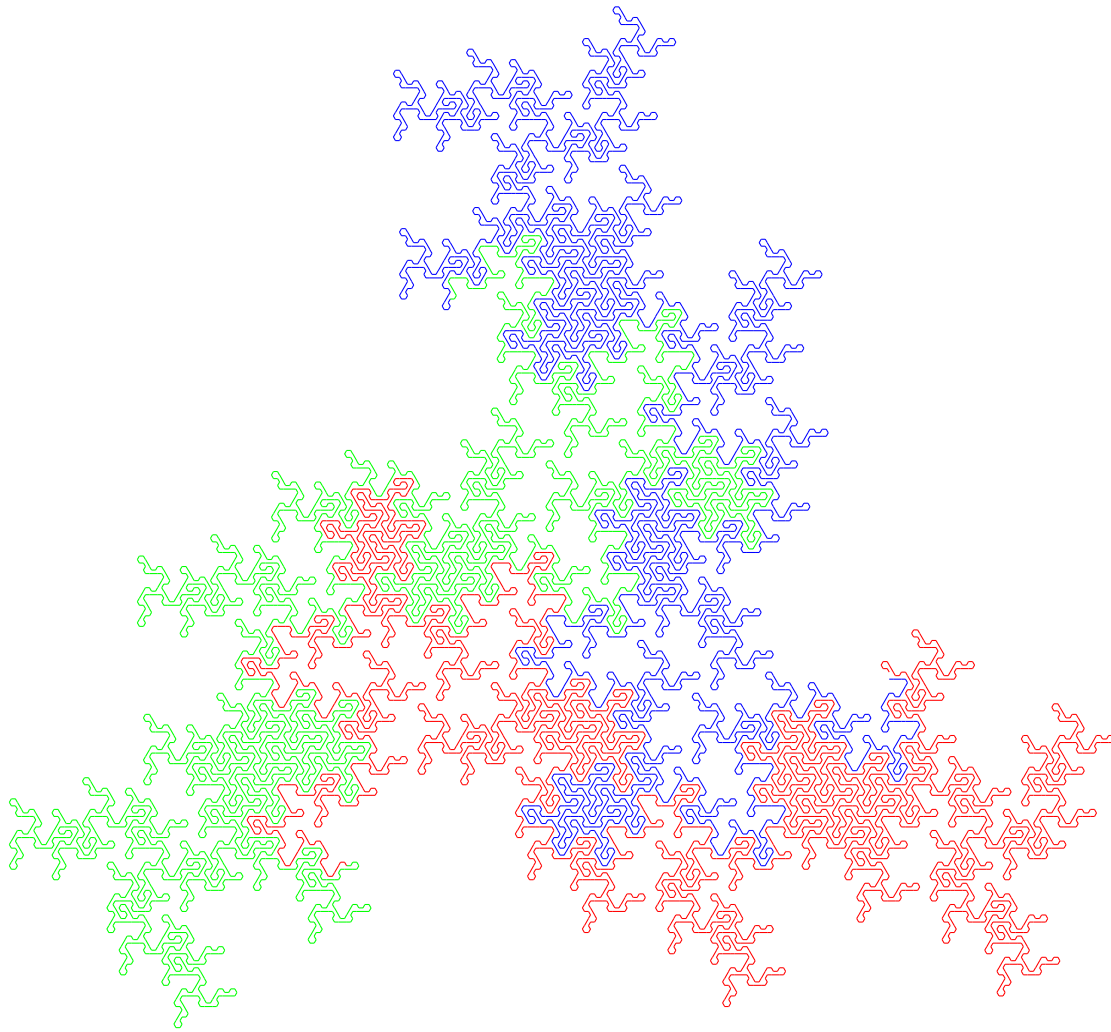
```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> FOF+FOF+F+F-F-FOFOF-F+F-F  
# R13-3  tile+
```



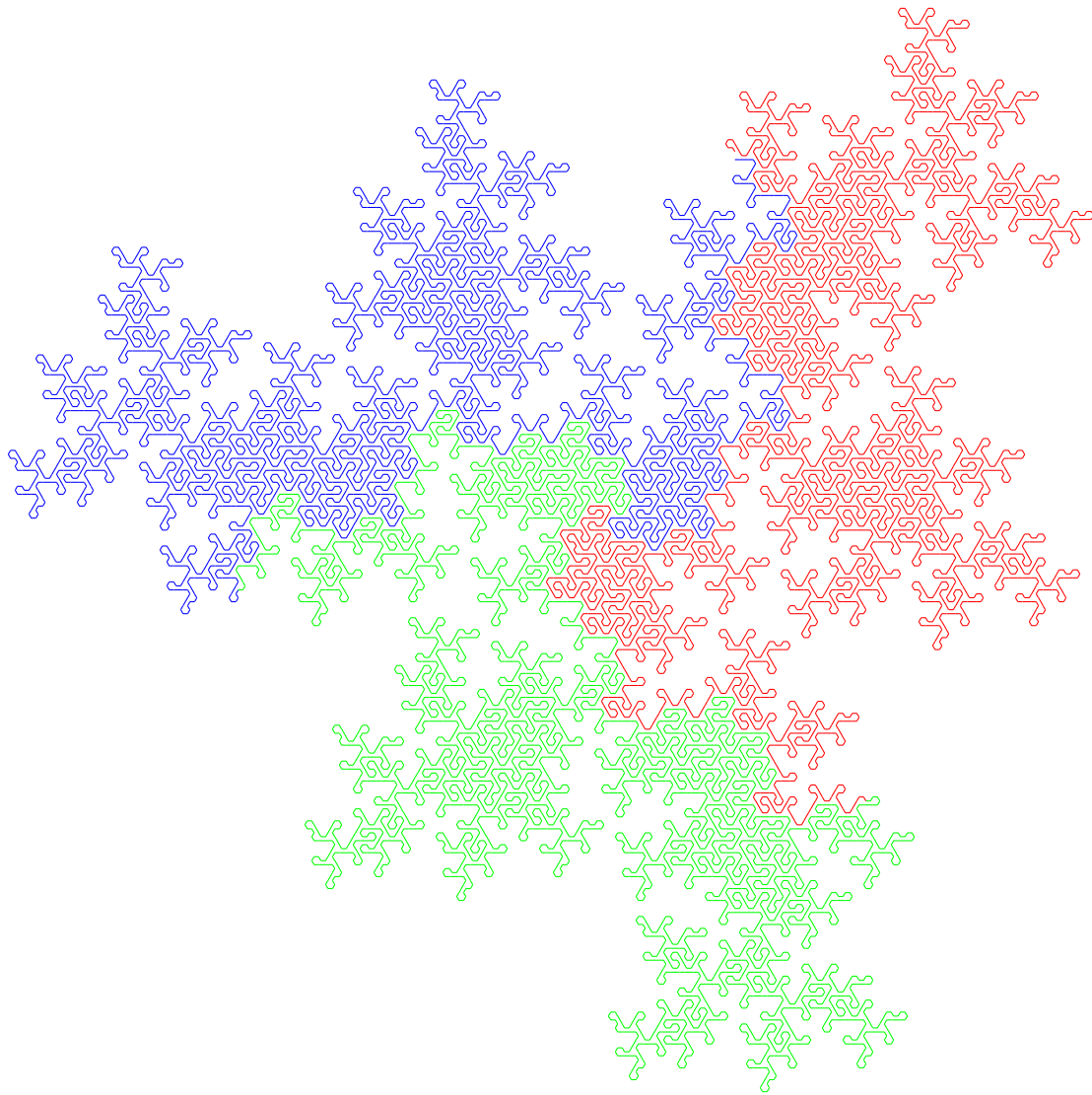
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+FOF+F+F-F-FOFOF-F+F-F  
# R13-3  tile-
```



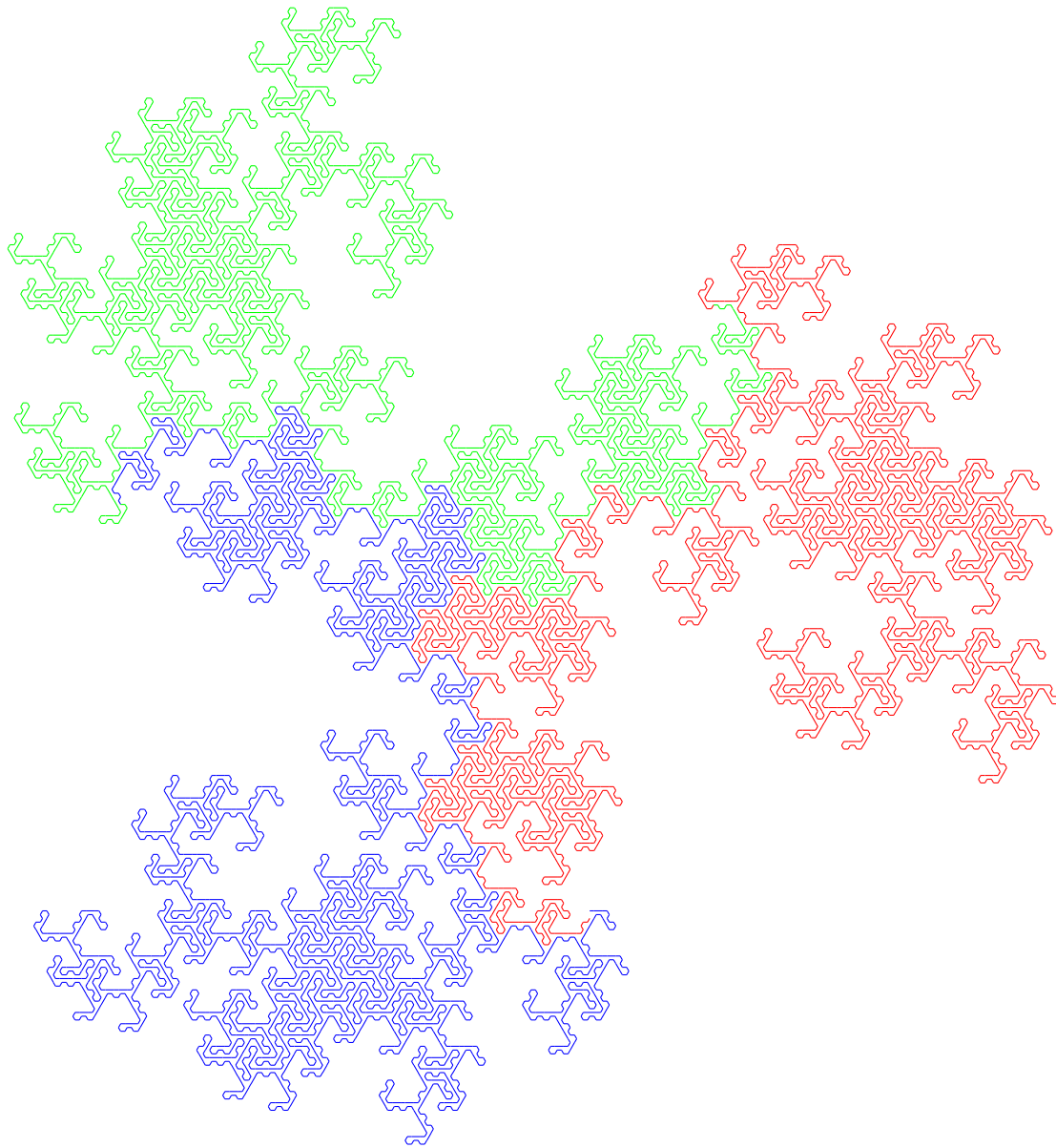
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+FOF+F+F-F-FOF-FOF+F-F  
# R13-4  tile- ## T+ = 1+ P
```



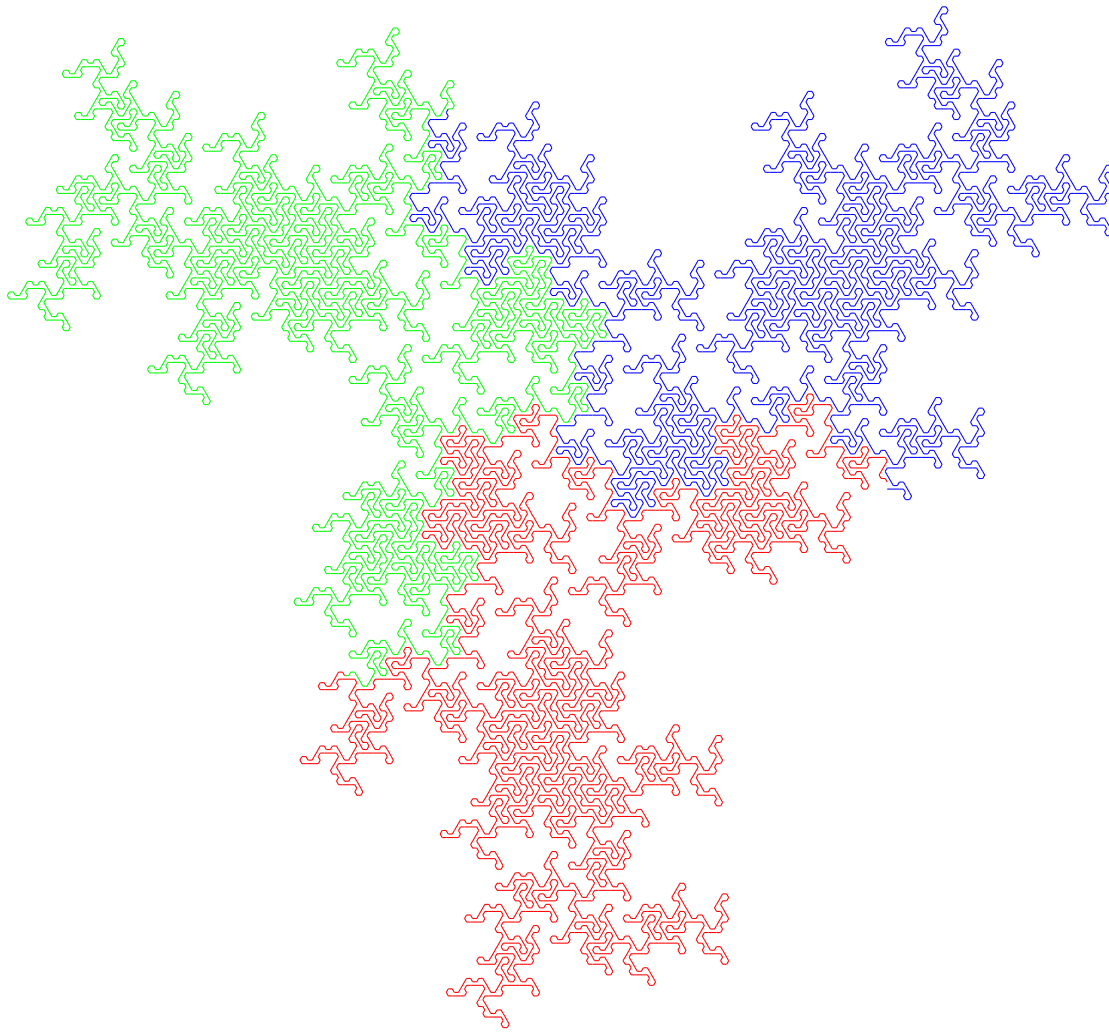
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+FOF+F-FOF-F+FOF-F-F+F  
# R13-5  tile- ## T+ = 3+ P
```



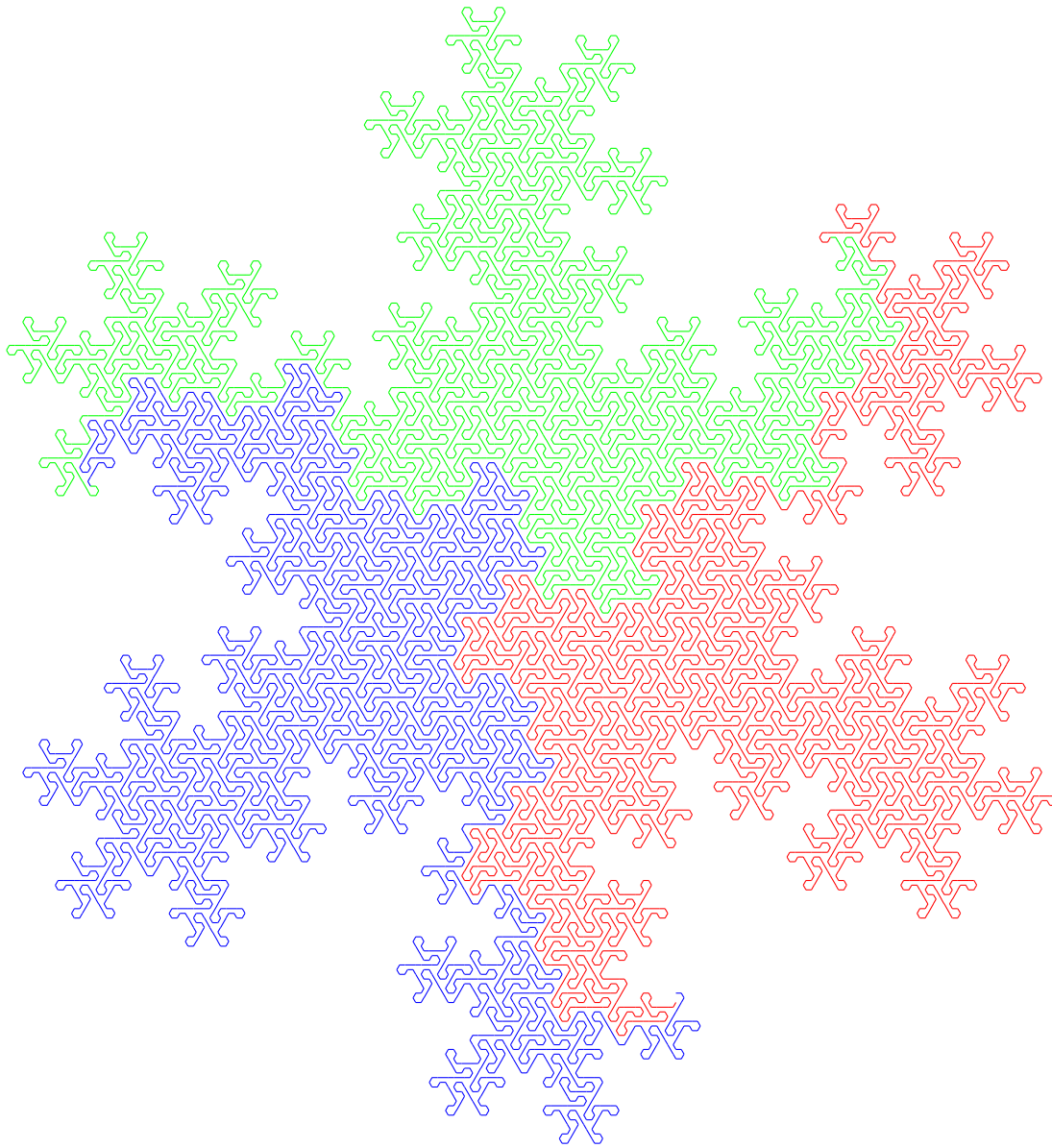
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+FOF+F-F-FOF+FOF-F-F+F  
# R13-6  tile- ## T+ = 1+ P
```



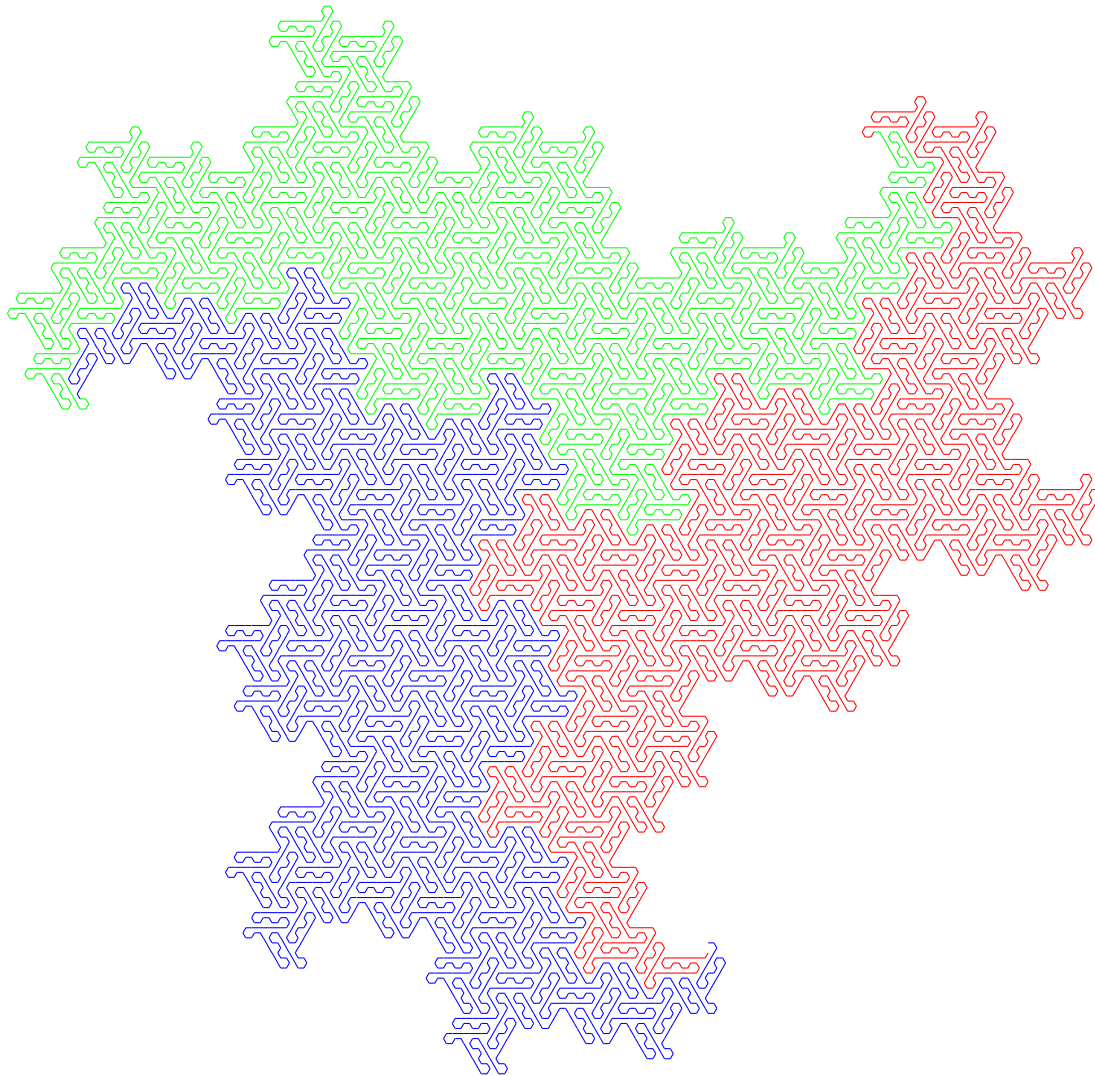
```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> FOF+F-F+F+FOF-FOFOF-F+F-F  
# R13-13  tile+ ## T- = 3- P
```

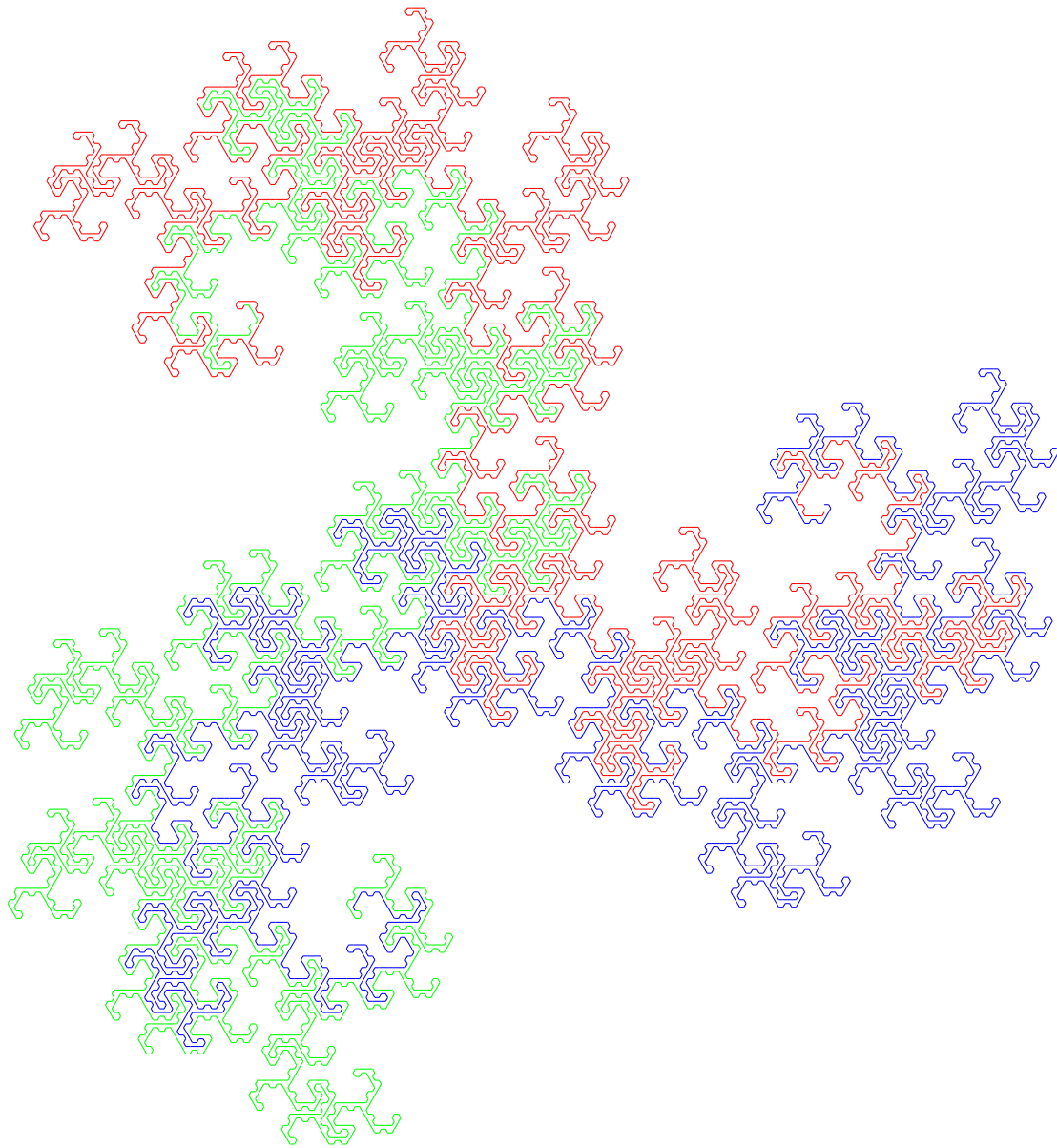
```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> FOF+F-F-FOF-F+FOF+FOF-F+F  
# R13-14  tile- ## T+ = 4- M
```



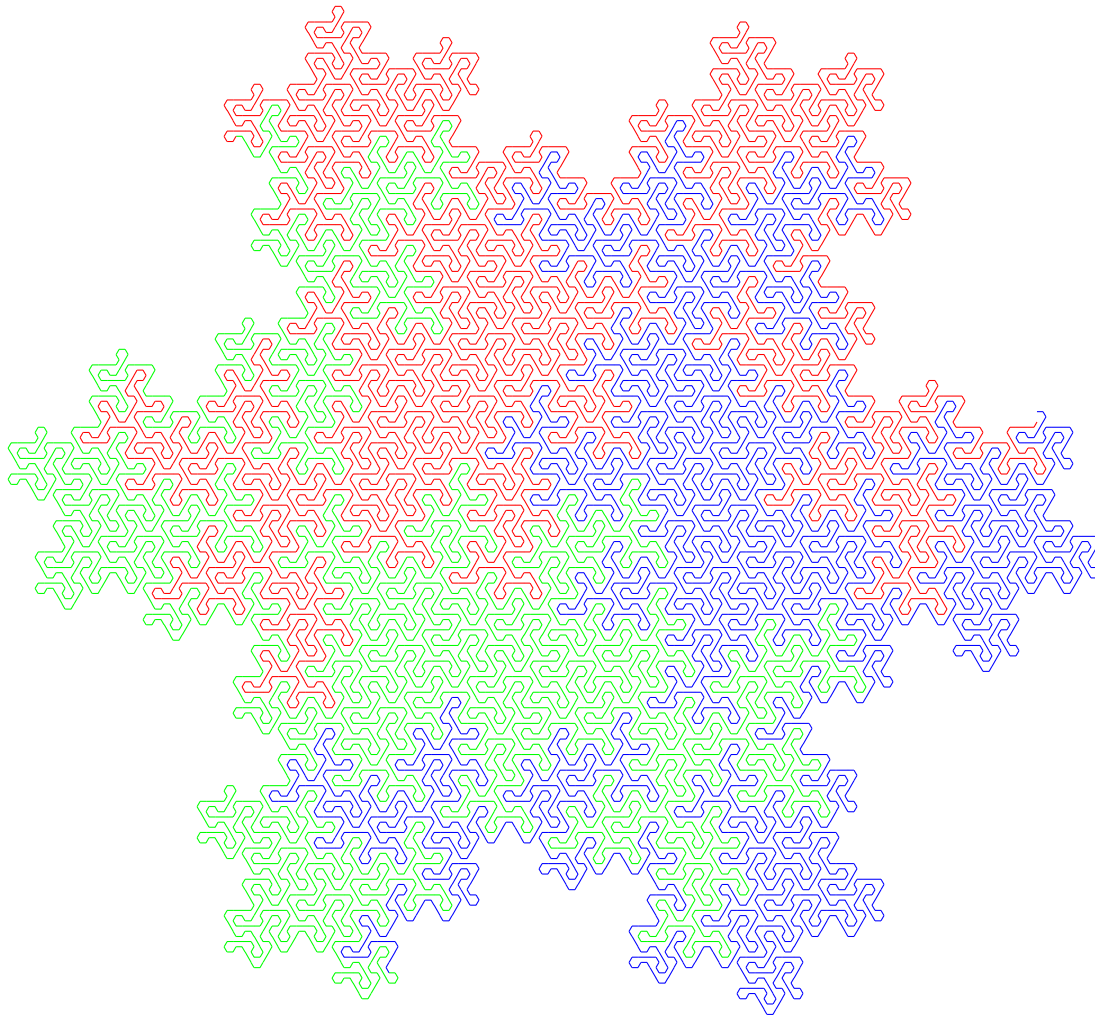
```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> F+FOFOF-F-F+FOF+F+F-FOF-F  
# R13-15  tile+ ## T- = 3- P
```



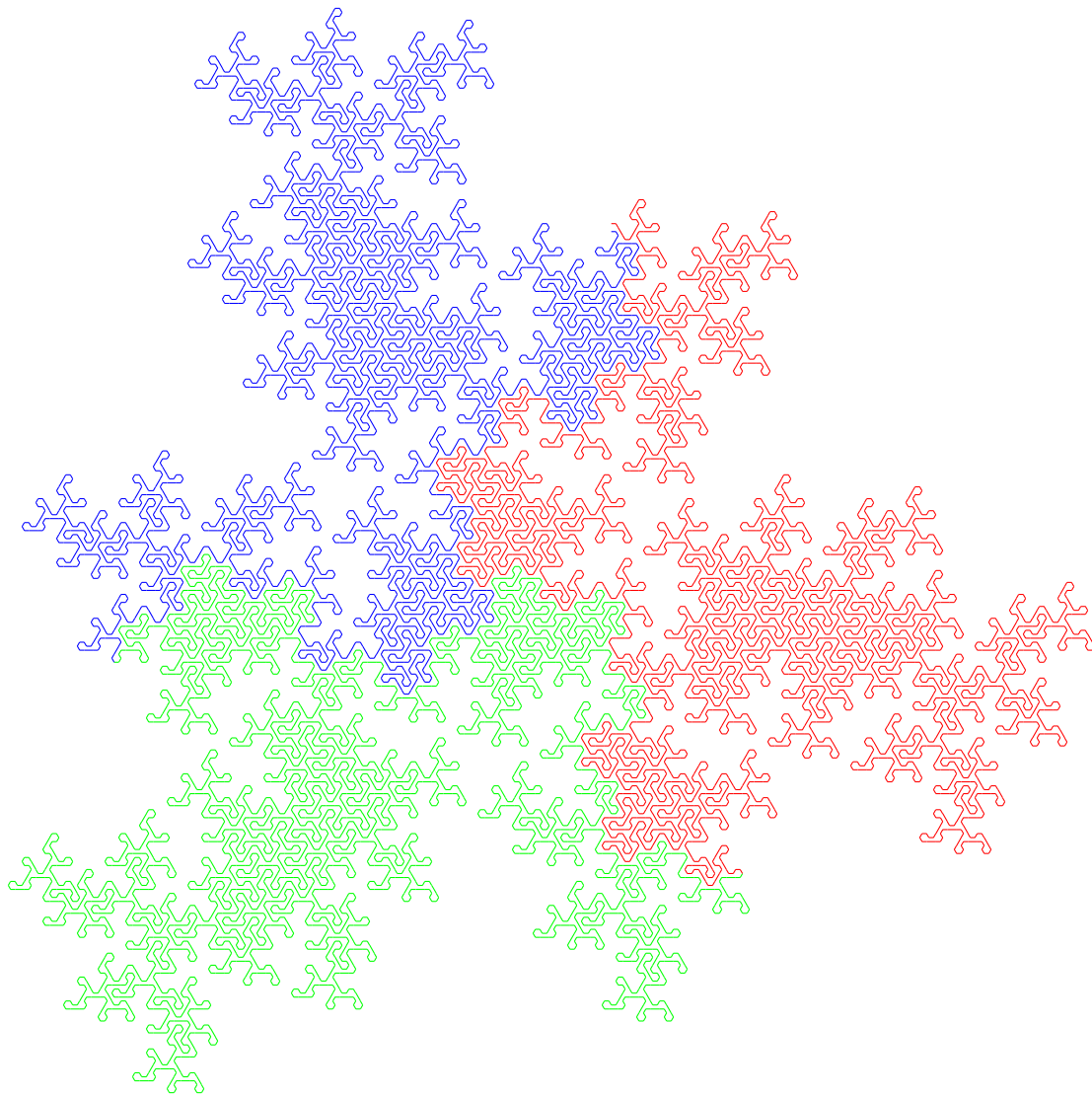
```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> F+FOFOF-F-F+F-F+F+FOFOF-F  
# R13-16  tile+ # dragon # symm-dr ## T- = 3- P
```



```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> F+FOF+F-F+FOFOF-F+F-FOF-F  
# R13-17  tile+ # dragon # symm-dr
```



```
L-system: 3 iterations  axiom = _F_+F_+F  sty = 3 2 0  
F |--> F+FOF+F-F-FOF-F+FOF+FOF-F  
# R13-19  tile+
```



```
L-system: 3 iterations  axiom = _F_-F_-F  sty = 3 2 0  
F |--> F+FOF+F-F-F-FOF-F+FOF+FOF-F  
# R13-19 tile-
```