

```
angle: 12.0
colors: 4
axiom: F
productions:
  B ::> (B++++F-G---C)
  C ::> (C----G+F+++B)
  F ::> (G---C-B++++F)
  G ::> (F+++B+C----G)
end
encodings:
  B ::> f
  C ::> f
  F ::> f
  G ::> f
end
```

```
# Generated by randomSymmetric
#      C ::> C ---- F ++++ C --- F +++ C - F + C
#      F ::> F - C + F --- C +++ F ---- C ++++ F
angle: 12.0
colors: 7
axiom: ![F]
productions:
  C ::> C ] [ ---- F ++++ C ] [ --- F +++ C ] [ - F + C
  F ::> F - C + ] [ F --- C +++ ] [ F ---- C ++++ ] [ F
end
encodings:
  C ::> f
  F ::> f
end
```

```
# Generated by randomSturmian
# RHO SIGMA PI RHO
angle: 12.0
axiom: 1
productions:
  0 ::> (10010)
  1 ::> (10)
end
encodings:
  0 ::> f+
  1 ::> f|||
end
```

```
# SingleVertexFlatFold[ angles: 3 4 4 1 5 7 ; start: 2; mvAssignment:
V M M M V M ]
angle: 12.0
colors: 6
axiom: !M
productions:
  M ::> ++++M-M+++++V-----M+++V----M
  V ::> V++++M---V+++++++M-----V+V-----
end
encodings:
  M ::> f
  V ::> f
end
```

```
axiom: F
productions:
  F ::=> (F@2/1;F@1/2;FFF@2/1;F@1/2;F)
end
encodings:
  F ::=> f
end
```

```
axiom: 1
productions:
  0 ::> (100100101001010010010)
  1 ::> (1001010010010)
end
encodings:
  0 ::> e
  1 ::> f
end
```

```
# Rudin-Shapiro variant
axiom: A
productions:
  A :::> (ABBA)
  B :::> (ACCA)
  C :::> (DBBD)
  D :::> (DCCD)
end
encodings:
  A :::> f
  B :::> x
  C :::> f
  D :::> x
end
```

```
angle: 12.0
colors: 7
axiom: !F
productions:
  C ::> (@2/1;C@1/2;+F++++C--F+++++C-F+++++C)
  F ::> (F-----C+F-----C++F-----C-@2/1;F@1/2;)
end
encodings:
  C ::> f
  F ::> f
end
```



```
angle: 12.0
colors: 8
axiom: !F
productions:
  C ::> (C+++++F-----C+++F-F+++++C--F+++++C)
  F ::> (F-----C++F-----C+C---F+++++C-----F)
end
encodings:
  C ::> f
  F ::> f
end
```