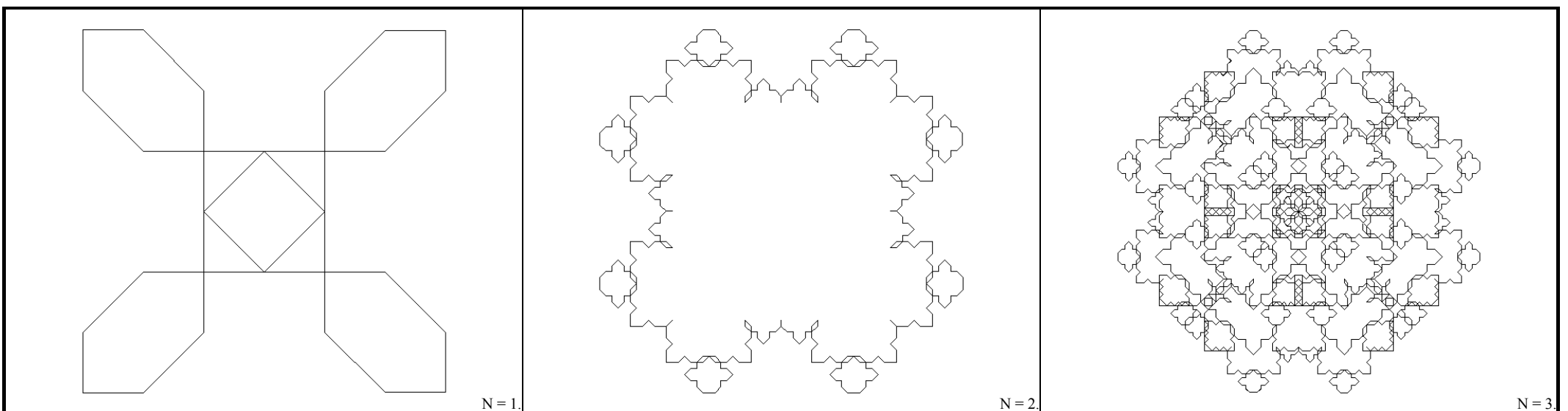


N = 3.



N = 1.

N = 2.

N = 3.

Pythagoras -16

© G. Pernecky, 1995

$\delta = 45^\circ$

A = FFFF

$F \rightarrow F - (\sqrt{2}F) - F ++ F - (\sqrt{2}F) -- (\sqrt{2}F) - F ++ F - (\sqrt{2}F) - F --$

(Fractint code:)

Angle 8

Axiom FFFF

$F=F- @Q2F-@iQ2F++F- @Q2F- -F-@iQ2F++F-@Q2F-@Qi2F--$