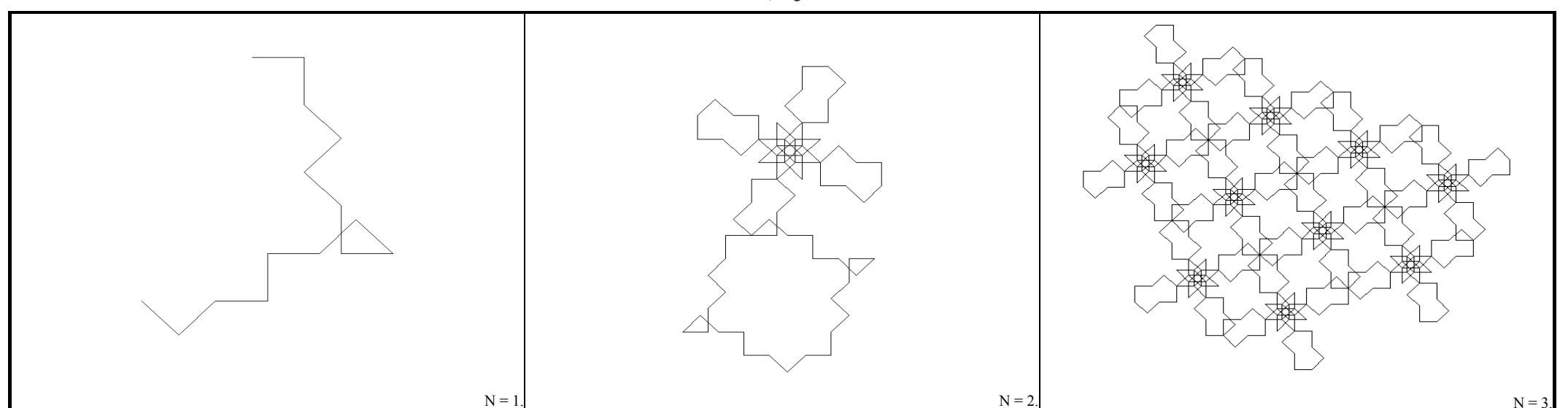


N = 5, fragment.



Double 8 - 11

© G. Pernecký, 1994

$\delta = 45^\circ$
 $A = F$
 $F = ! FV ++ FX - FV ++ FXXV -- F + FXXV -- F !$
 $F = ! --- FWK -- FZK + FWK -- FZZWK ++ FK - FZZWK ++ FK !$
 (! = reverse directions: +, -)

X = ++	L = ---
V = -	P = R
Z = --	R = ---
W = +	Y = U
K = L	U = -- U