$x,y \in 0$ oblice $(xi,yi)^{\alpha}$ linia (x,y,x+xi,y+yi)X,y ← x+xi, y+yi

$$C0 = P0$$
 $C1 = P0 + P1$
 $C2 = P0 + P1 + P2$

[0,1,2,3,...]