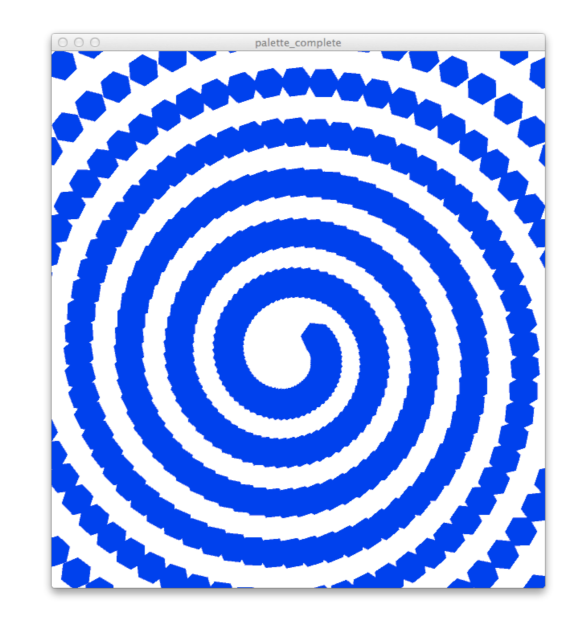


fill (rouge) hexagone (40)



fill (bleu) spirale (hexagone, 500)



fill (orange) cercle (40)



fill (vert) carre(40)

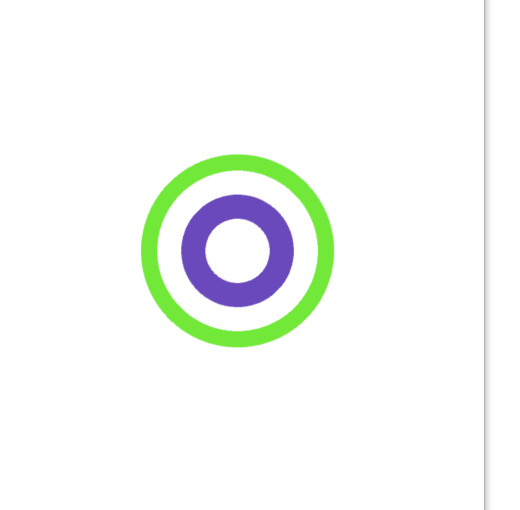


fill (noir) octogone (40)



fill (bleu) triangle (60)

plusbas() adroite() adroite() triangle (30)



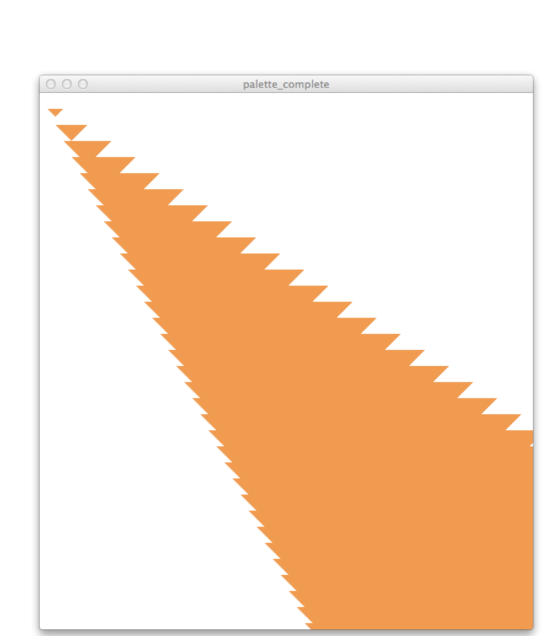
aumilieu()

fill(vert) cercle(240)

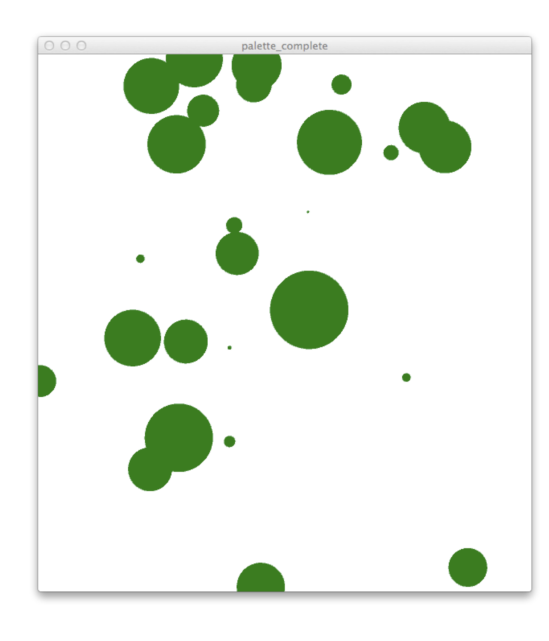
fill(blanc) cercle(200)

fill(violet)
cercle(140)

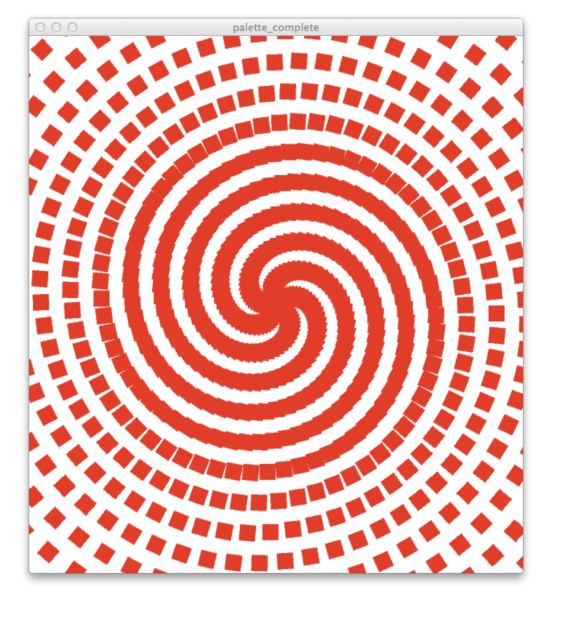
fill(blanc) cercle(40)



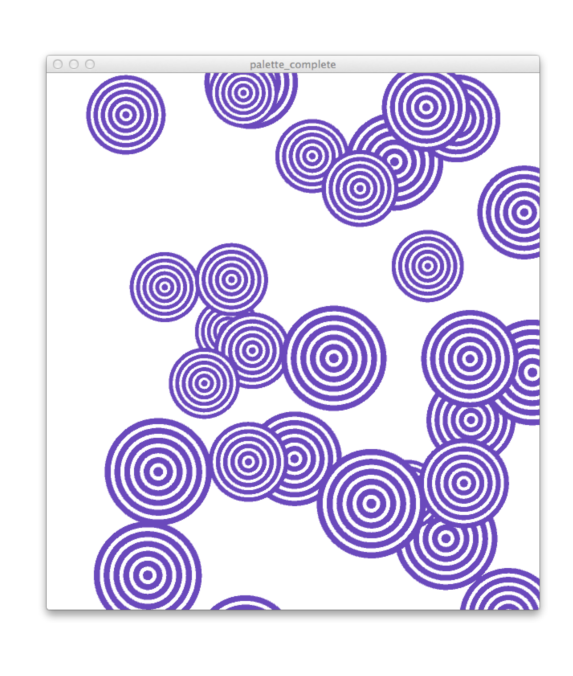
fill (orange) zoom (triangle, 100)



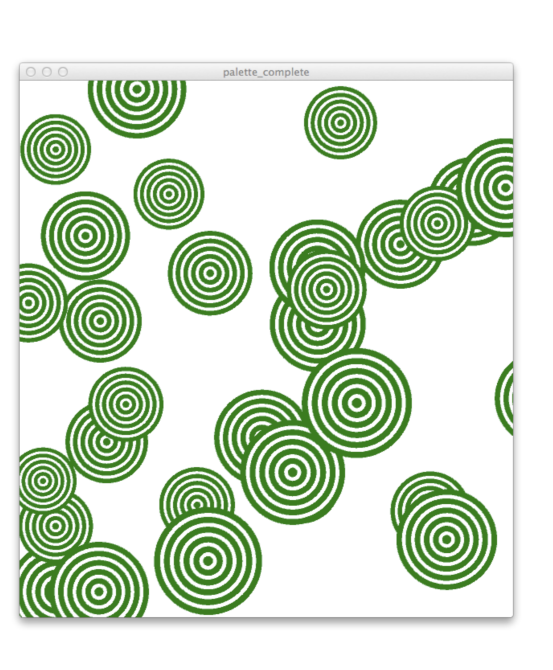
fill(vertsapin)
splash (cercle, 30)



fill(rouge)
aumilieu()
tourbillon (carre, fois=200, bras=5)



antonio (violet)



antonio (color(7,131,16)) # les chiffres sont la quantité de : # rouge, vert et bleu.



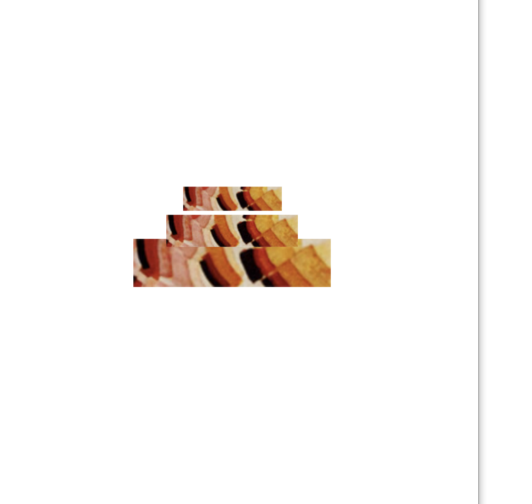
aumilieu() stanton(60)

plushaut() stanton(40)

plushaut() stanton(30)



spirale (stanton, 100)



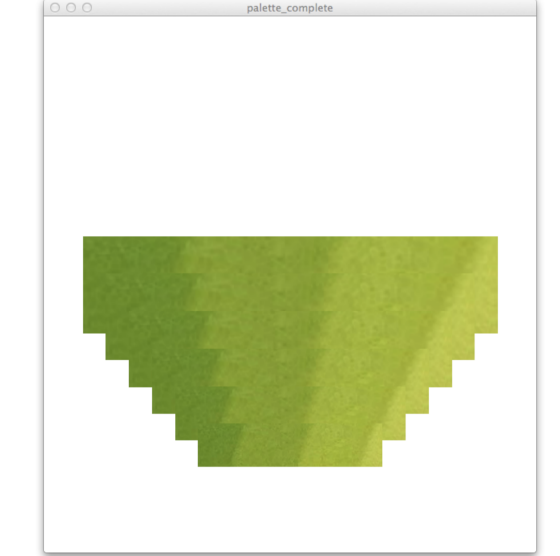
aumilieu() kupka(60)

plushaut() kupka(40)

plushaut() kupka(30)



moulin (kupka, 10)



aumilieu() valensi(90)

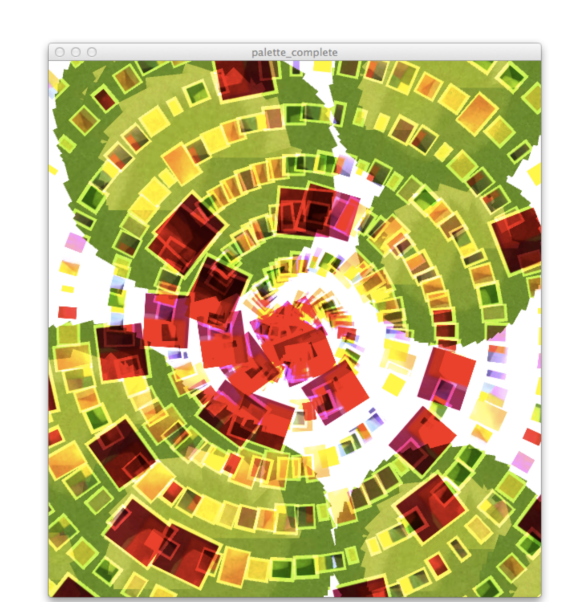
plusbas() valensi(80)

plusbas() valensi(70)

plusbas() valensi(60)

plusbas() valensi(50)

plusbas() valensi(40)



moulin(valensi, 10)

remixpop()

aumilieu() tourbillon(stanton)



fill (rouge)

aumilieu() plusgrand()

remixdoux() # remixdoux remix les couleurs:

le rouge d'un carré devient bleu sur le blanc du fond # et il devient blanc sur le rouge des autres carrés!

tourbillon (forme = carre, fois=60, bras=7)



aumilieu()

tourbillon (forme = valensi, fois = 80, bras = 2)