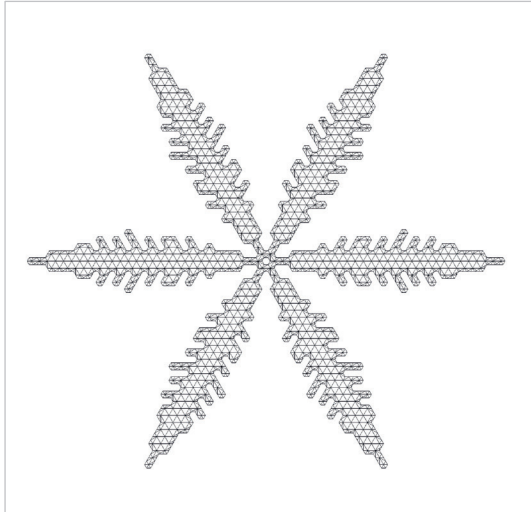


TEST 0-0



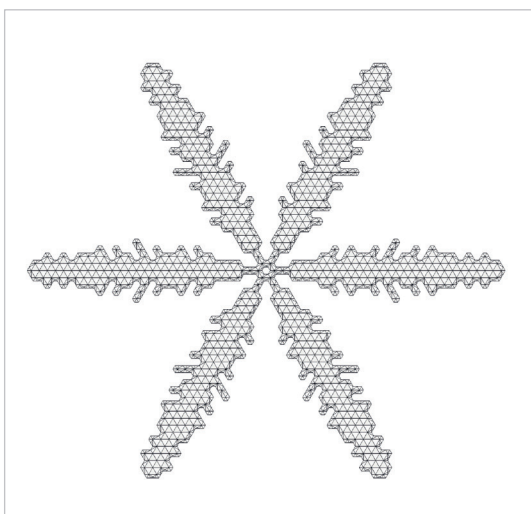
alpha      0.5  
beta      0.4  
gamma    0

TEST 0-1



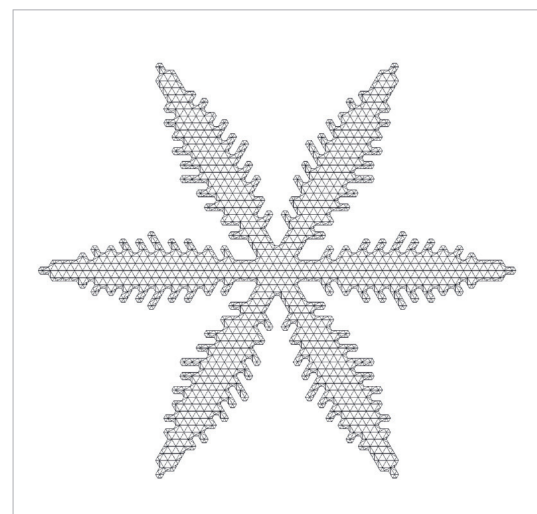
alpha      2.7  
beta      0.5  
gamma    0.001

TEST 0-2



alpha      2  
beta      0.4  
gamma    0

TEST 0-3



alpha      1  
beta      0.5  
gamma    0.001

TEST 0-4



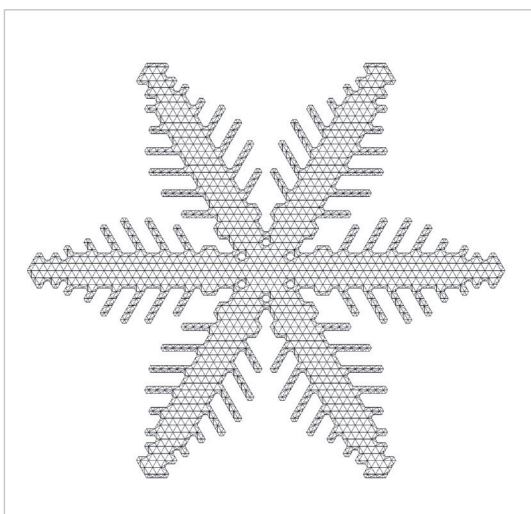
alpha      1  
beta      0.913  
gamma    0

TEST 0-5



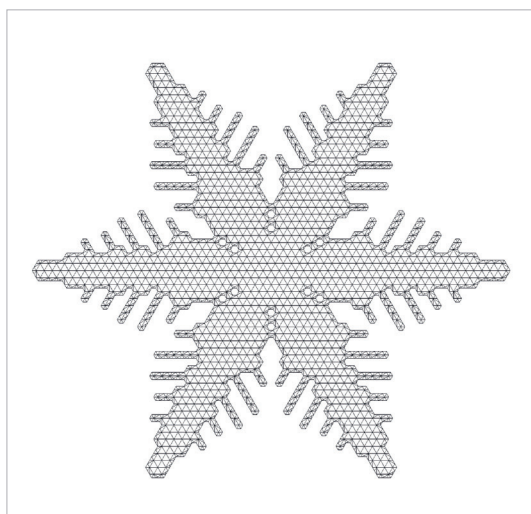
alpha      3  
beta      0.95  
gamma    0.0001

TEST 0-6



alpha      2  
beta      0.6  
gamma    0.004

TEST 0-7



alpha      1  
beta      0.6  
gamma    0.007

TEST 0-8



alpha      1  
beta      0.9  
gamma    0.004

TEST 0-9



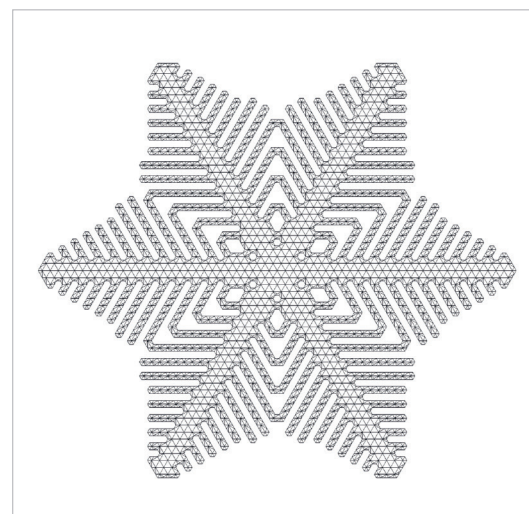
alpha      1  
beta      0.9  
gamma    0

TEST 0-10



alpha      1  
beta      0.85  
gamma    0.001

TEST 0-11



alpha      1  
beta      0.87  
gamma    0.001

TEST 0-12



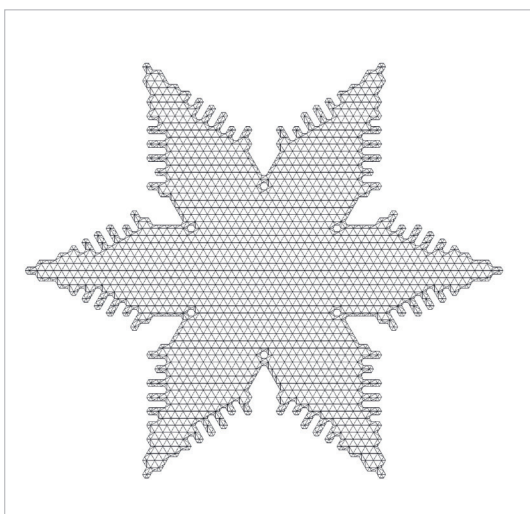
alpha      2  
beta      0.9  
gamma    0.0015

TEST 0-13



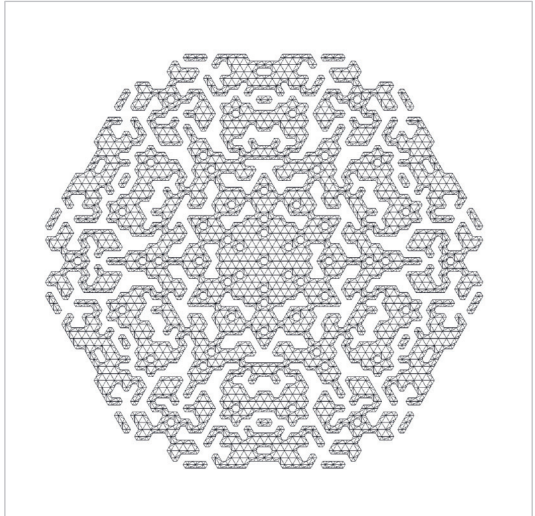
alpha      2  
beta      0.9  
gamma    0.004

TEST 0-14



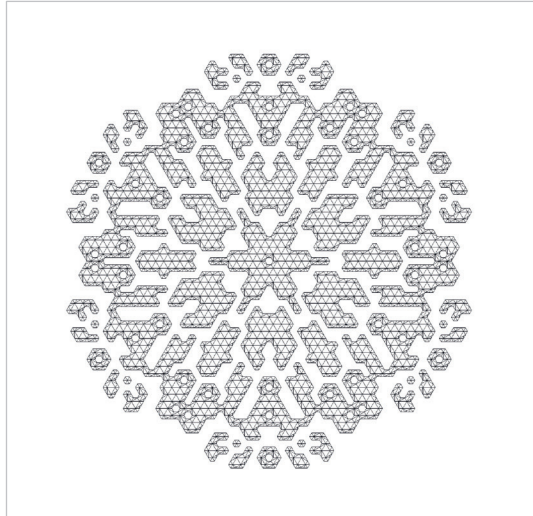
alpha      1  
beta      0.5  
gamma    0.01

TEST 0-15



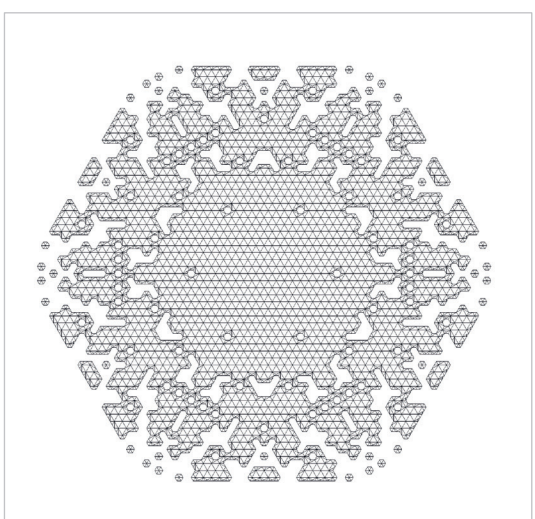
alpha      5  
beta      0.95  
gamma    0.0001

TEST 0-16



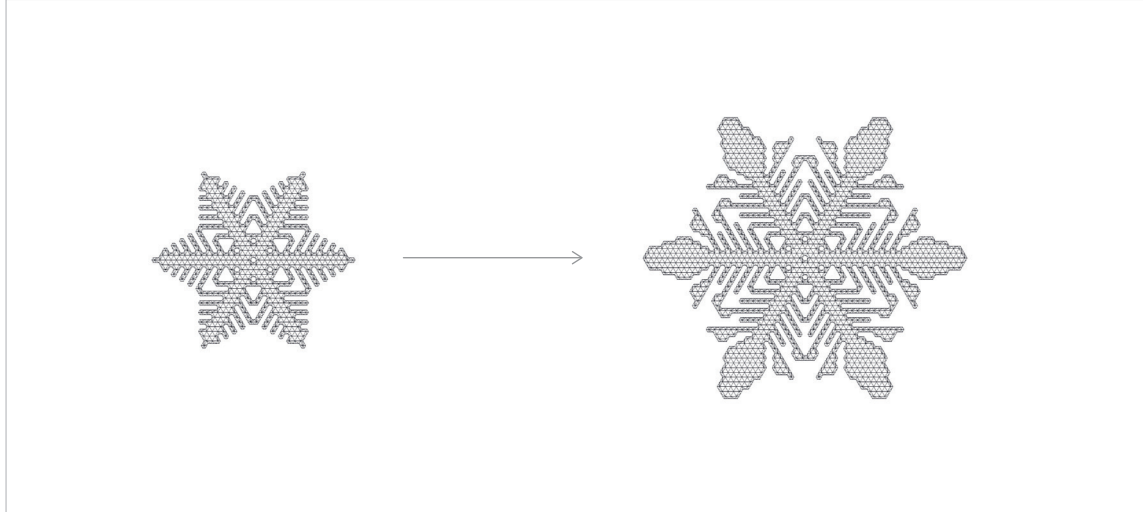
alpha      4  
beta      0.95  
gamma    0.001

TEST 0-17



alpha      4  
beta      0.95  
gamma    0.035

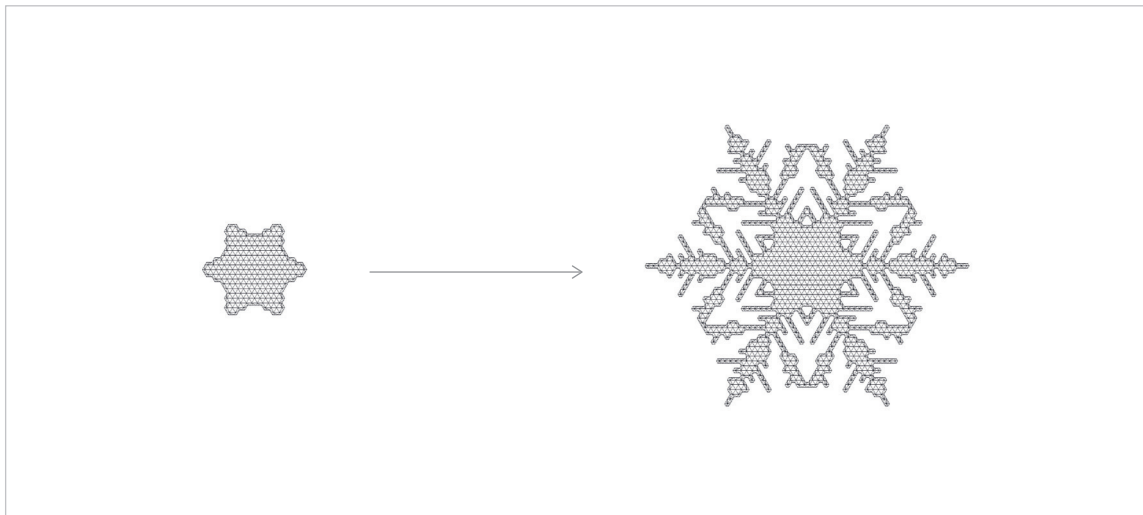
## TEST 1-0



alpha 1  
beta 0.87  
gamma 0.001

alpha 2  
beta 0.9  
gamma 0

## TEST 1-1

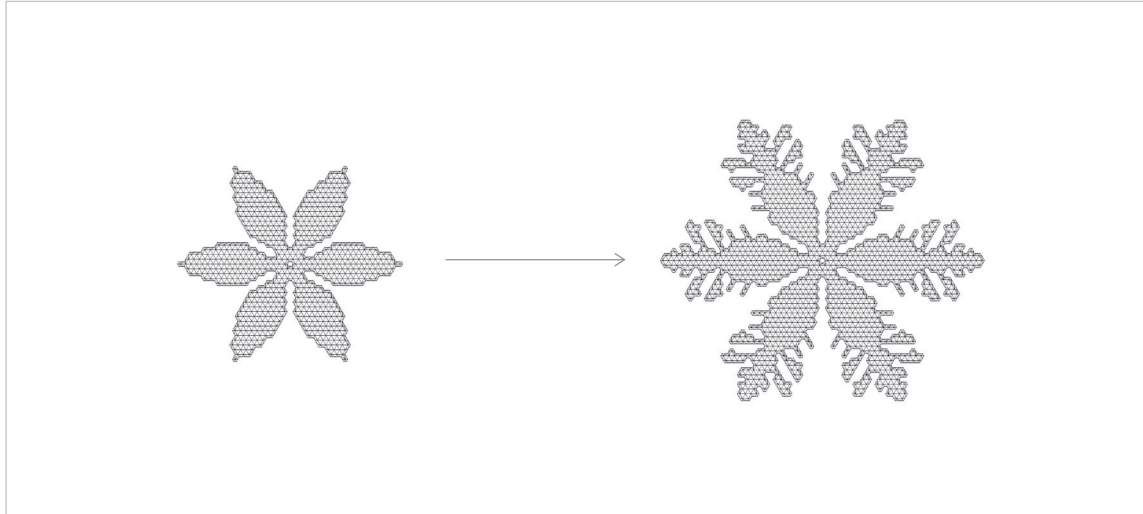


alpha 1  
beta 0.7  
gamma 0.1

alpha 0.5  
beta 0.4  
gamma 0

參考 TEST 0 系列參數，發現雖然使用相同的參數，但是因前半段的參數不同，使後半段生成樣式有不同變化。

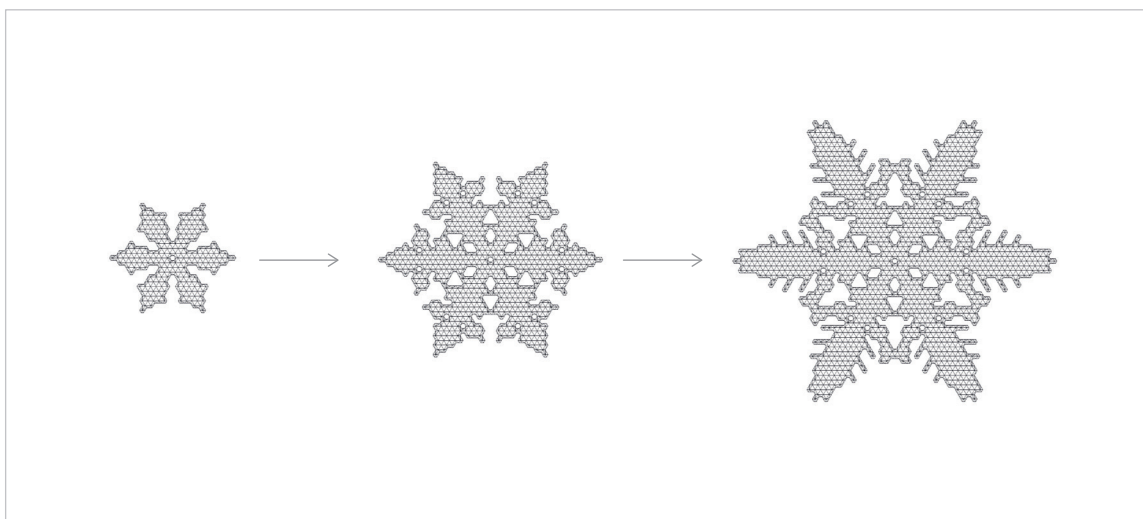
## TEST 1-2



alpha      2  
beta      0.9  
gamma    0

alpha      1  
beta      0.87  
gamma    0

## TEST 1-3

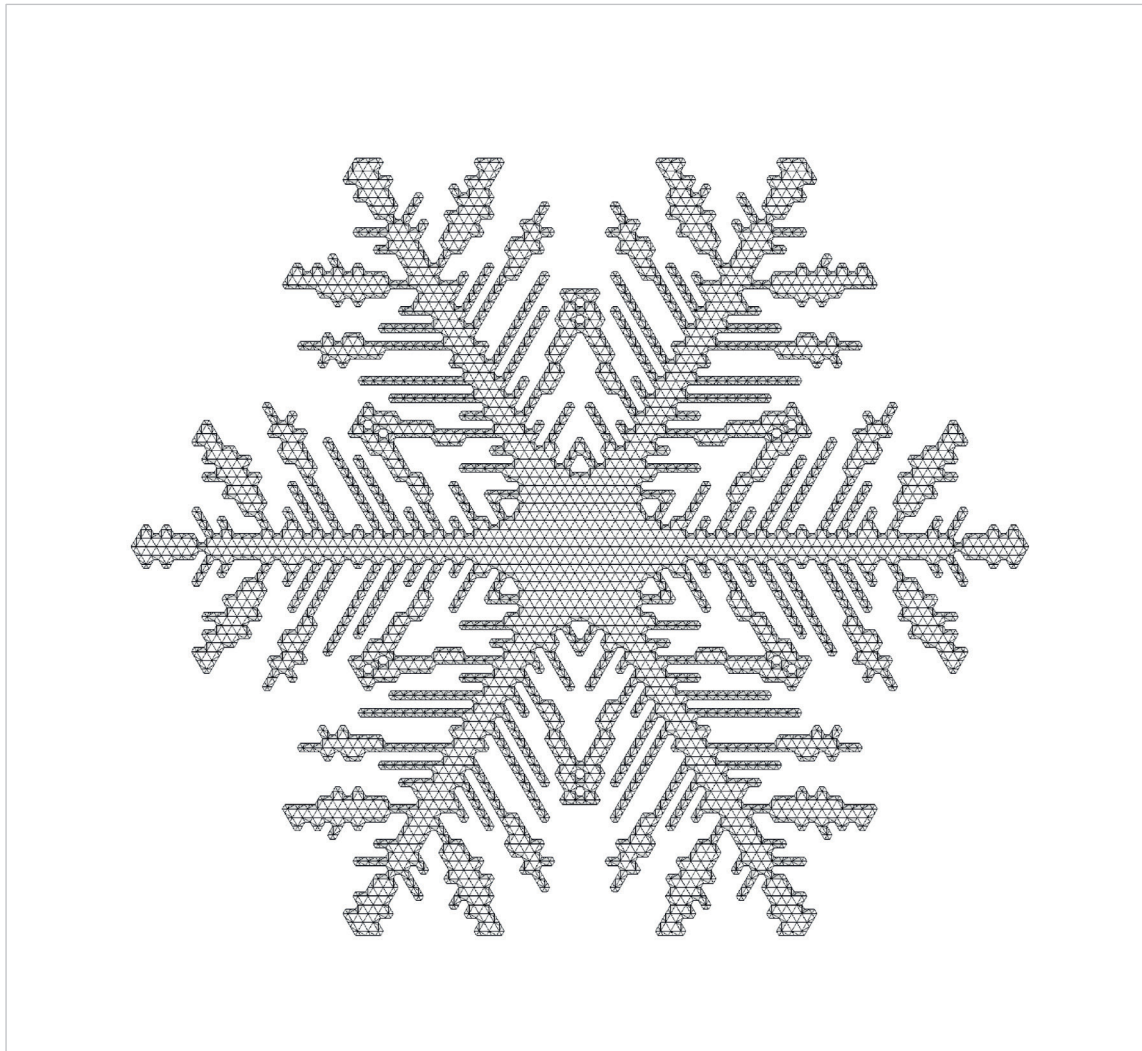


alpha      1  
beta      0.913  
gamma    0

alpha      2  
beta      0.9  
gamma    0

alpha      2  
beta      0.85  
gamma    0

**TEST 1-4** demo mov (size 45)



alpha 1  
beta 0.7  
gamma 0.1



alpha 0.5  
beta 0.4  
gamma 0



alpha 2  
beta 0.4  
gamma 0