C1 = [r1,g1,b1]

C2 = [r2,g2,b2]

|C1C2| = |C2 – C1| = |[r2 – r1, g2 – g1, b2 – b1]| = sqrt(DR \* DR + DG \* DG + DB \* DB)

-3, 2

-2, -1

A + AB = B

AB = B – A

pixelCount = 1K \* 124 \* 124 = 15M

8 % 3 = 8 - [8 / 3] \* 3