

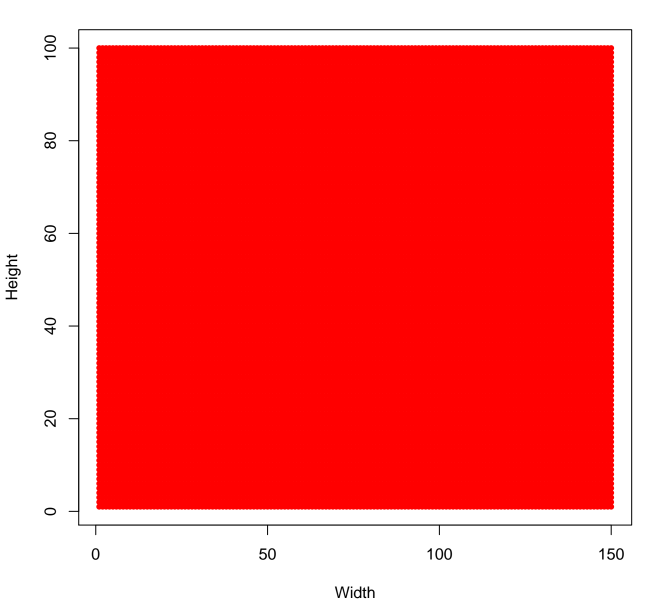
Configuration Information: TILING\_STYLE = diamond

See the following page for the learnt tiling functions

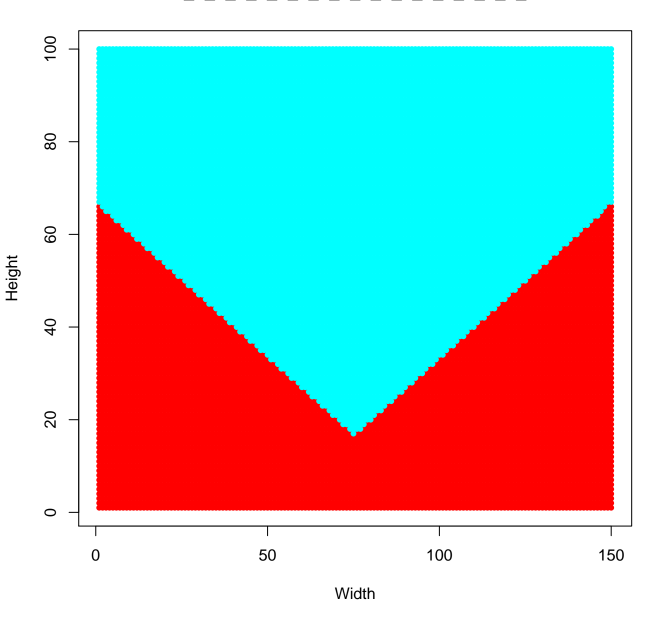
TILING PARA = 54

tiling	num_ot_tiles	titness
$0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0$	1	0.0143797086277198
0_0_0_0_0_1_1_1_0_0_1_1_1_0_1_1_1	2	0.0169164769635329
0_1_0_0_1_1_0_0_2_1_1_0_2_2_1_2_2_2	3	0.0189510424449042
0_1_0_2_1_1_0_2_2_3_3_4_5_5_3_4_5_4	6	0.0234607588407054
0_1_0_2_3_1_4_2_5_3_6_4_7_5_6_8_7_8	9	0.0272063768143566
0_1_2_3_4_5_6_7_8_9_10_11_12_13_14_15_16_17	18	0.0340122770425738

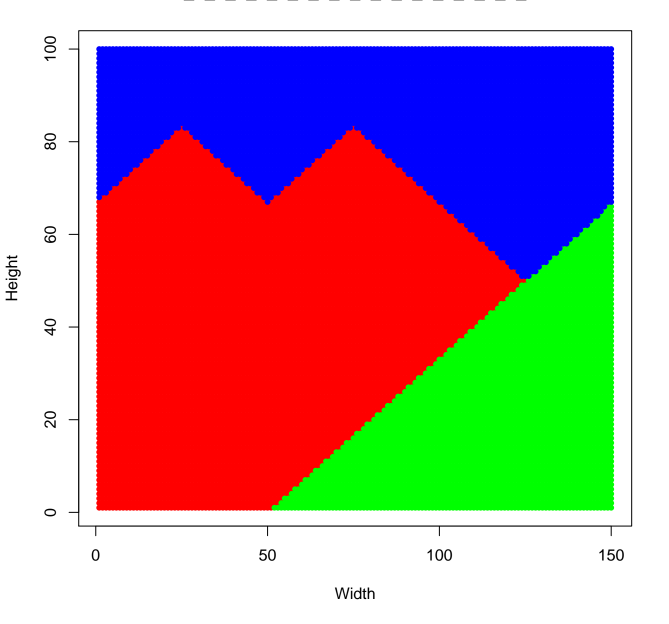
### $0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0\_0$



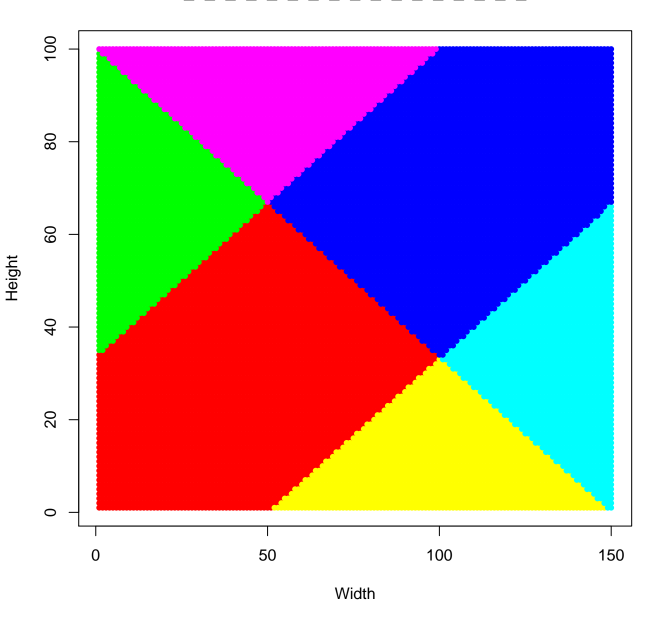
# $0\_0\_0\_0\_0\_1\_1\_1\_0\_0\_1\_1\_1\_0\_1\_1\_1$



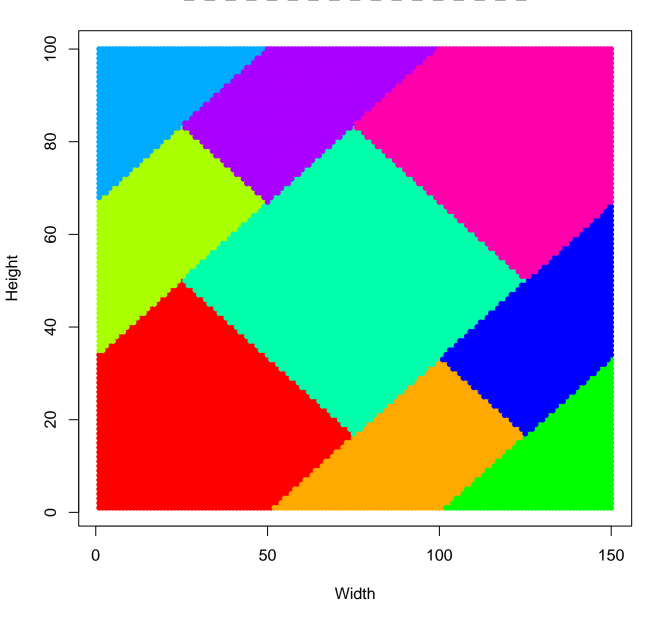
## $0_1_0_0_1_1_0_0_2_1_1_0_2_2_1_2_2$



## 0\_1\_0\_2\_1\_1\_0\_2\_2\_3\_3\_4\_5\_5\_3\_4\_5\_4



## 0\_1\_0\_2\_3\_1\_4\_2\_5\_3\_6\_4\_7\_5\_6\_8\_7\_8



 $0\_1\_2\_3\_4\_5\_6\_7\_8\_9\_10\_11\_12\_13\_14\_15\_16\_17$ 

