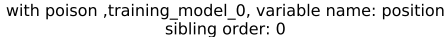
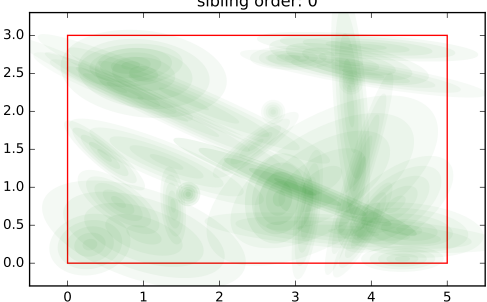
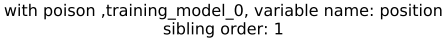
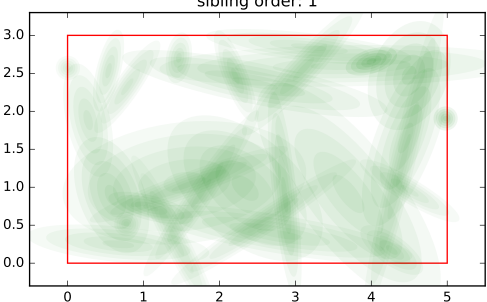
test for poisson disk sampling



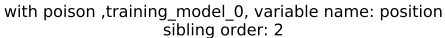


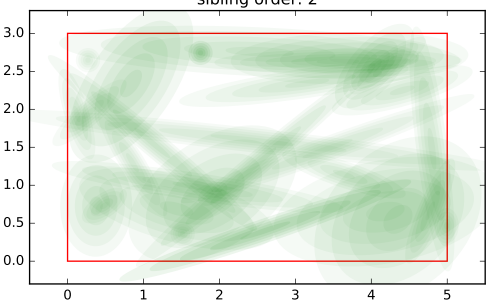
test for poisson disk sampling



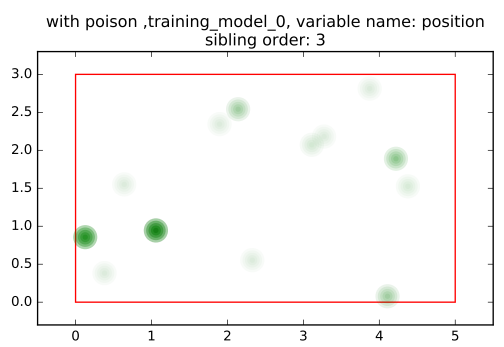


test for poisson disk sampling

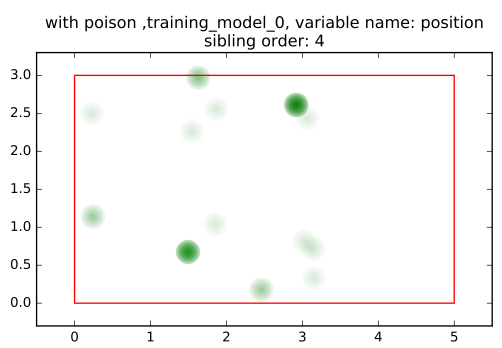




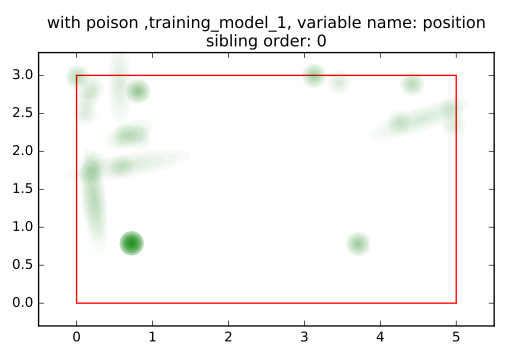
test for poisson disk sampling

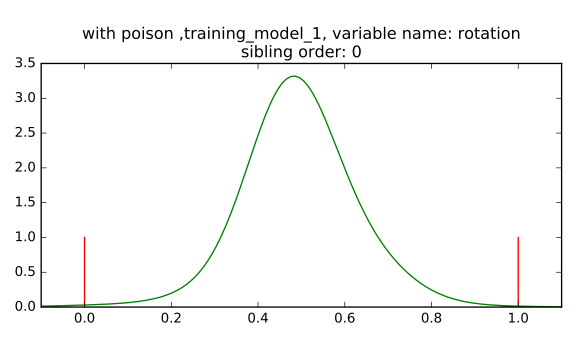


test for poisson disk sampling

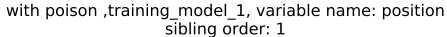


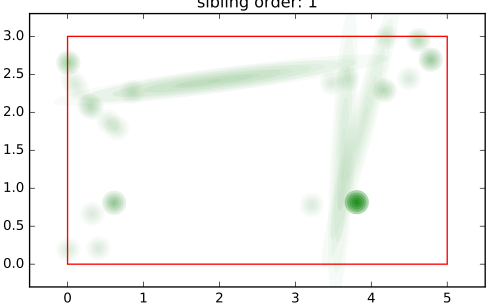
test for poisson disk sampling

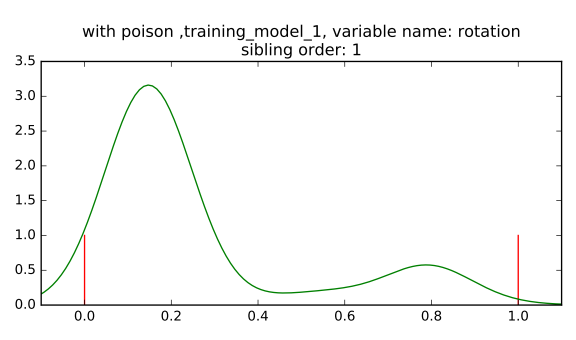




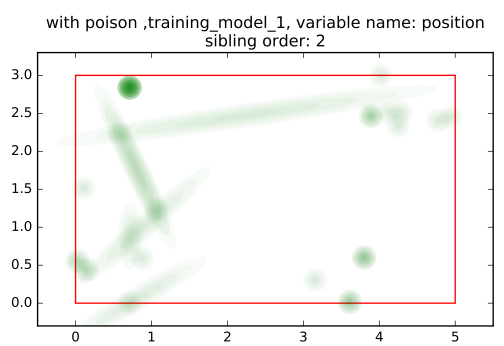
test for poisson disk sampling

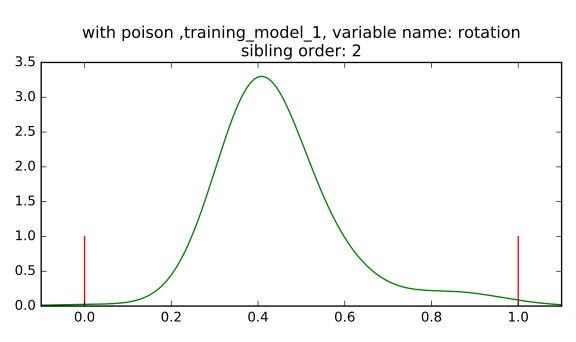




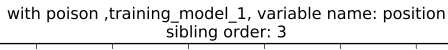


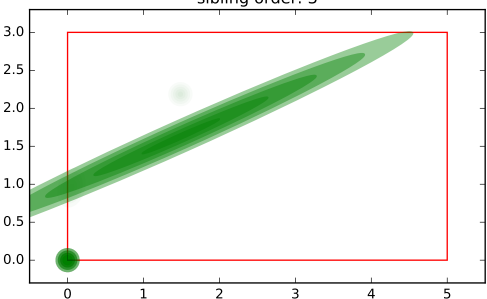
test for poisson disk sampling



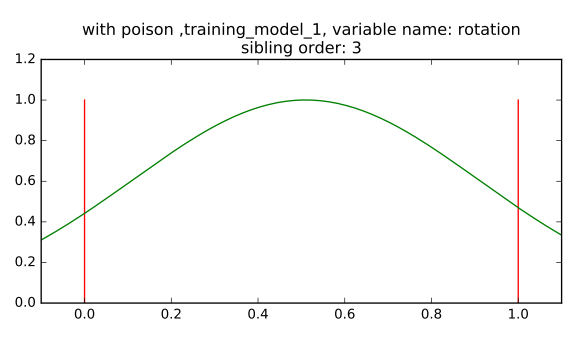


test for poisson disk sampling

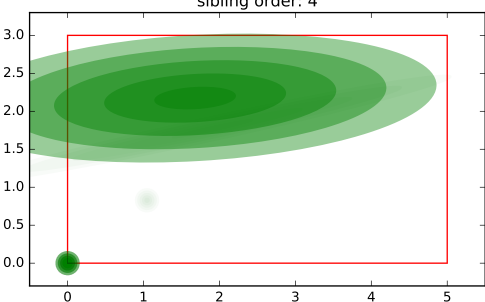




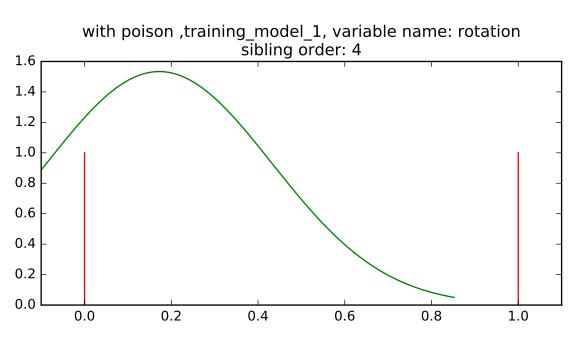
test for poisson disk sampling

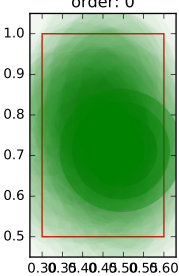


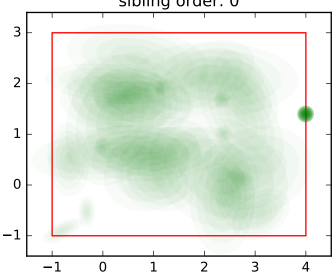
test for poisson disk sampling



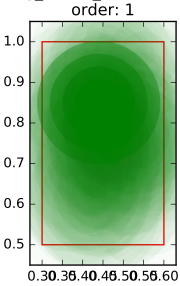
test for poisson disk sampling

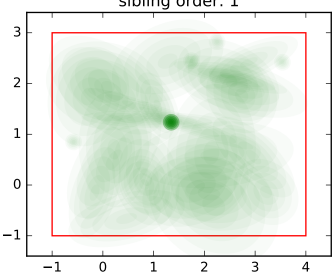




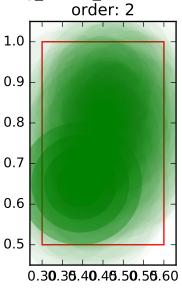


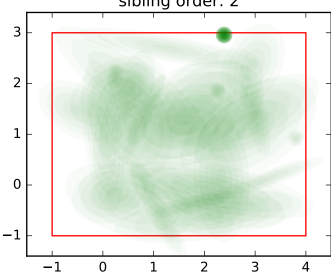
with poison ,training_model_3, variable name: size sibling



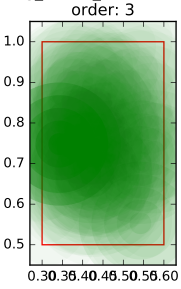


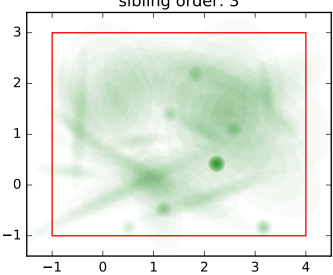
with poison ,training_model_3, variable name: size sibling



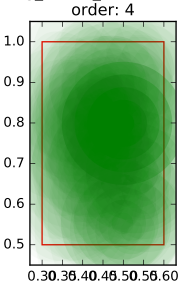


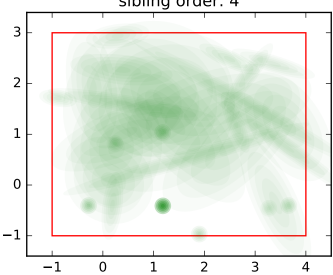
with poison ,training_model_3, variable name: size sibling

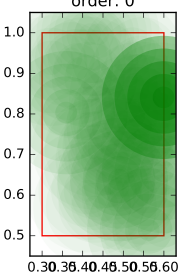


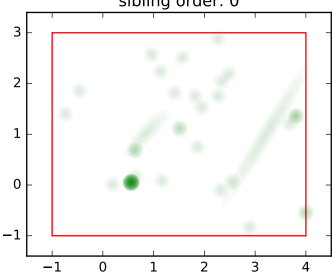


with poison ,training_model_3, variable name: size sibling

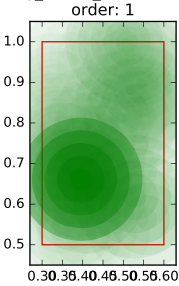


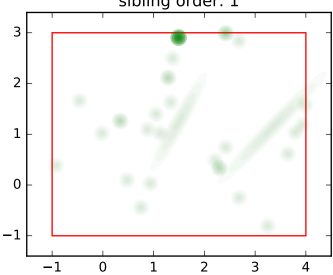




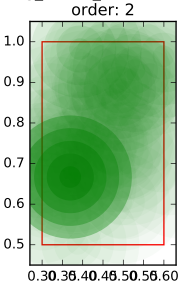


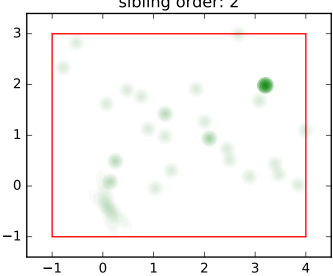
with poison ,training_model_4, variable name: size sibling



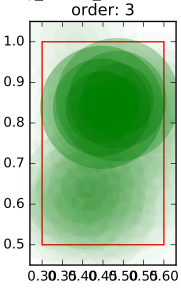


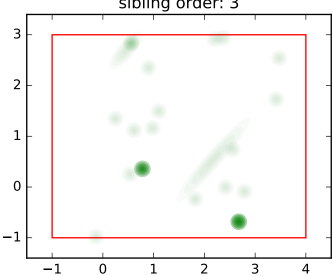
with poison ,training_model_4, variable name: size sibling



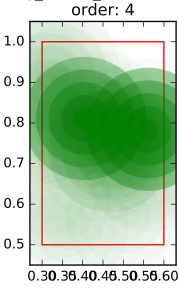


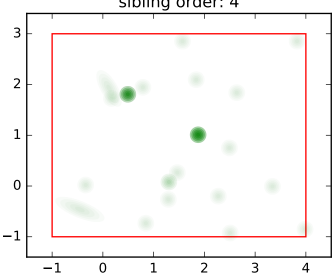
with poison ,training_model_4, variable name: size sibling



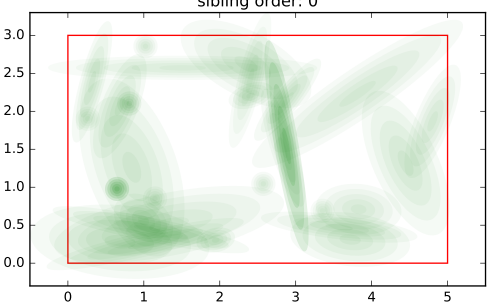


with poison ,training_model_4, variable name: size sibling



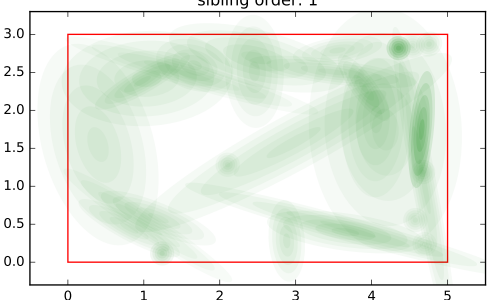


test for poisson disk sampling



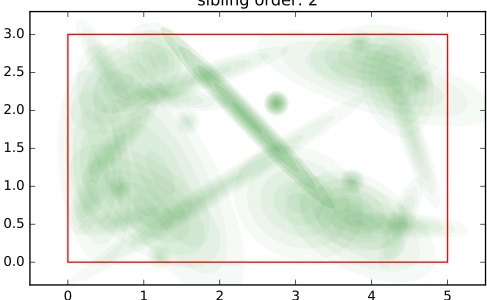
test for poisson disk sampling

without poison ,training_model_0, variable name: position sibling order: 1

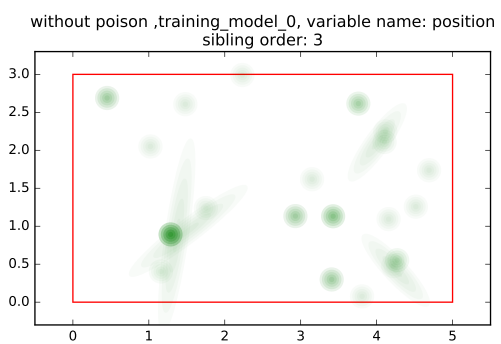


test for poisson disk sampling

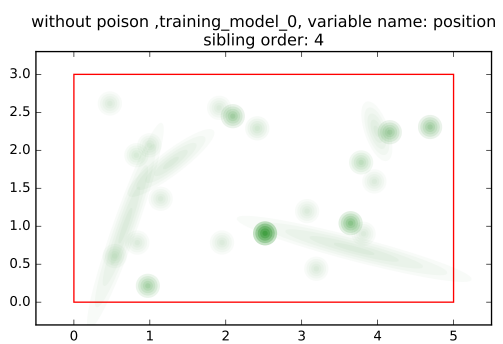
without poison ,training_model_0, variable name: position sibling order: 2



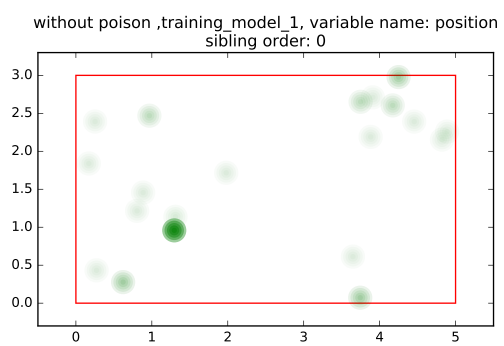
test for poisson disk sampling

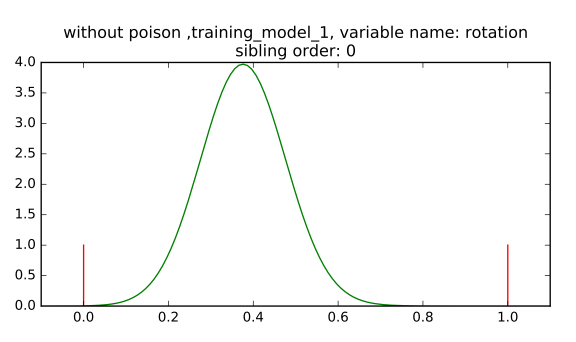


test for poisson disk sampling



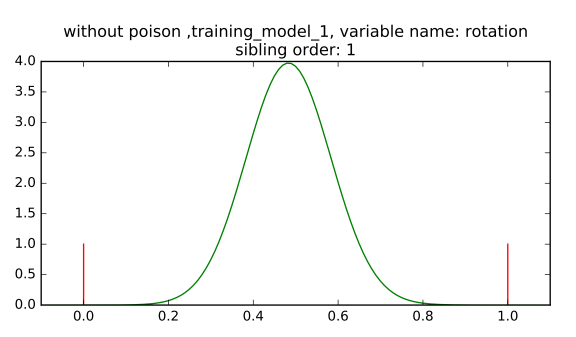
test for poisson disk sampling





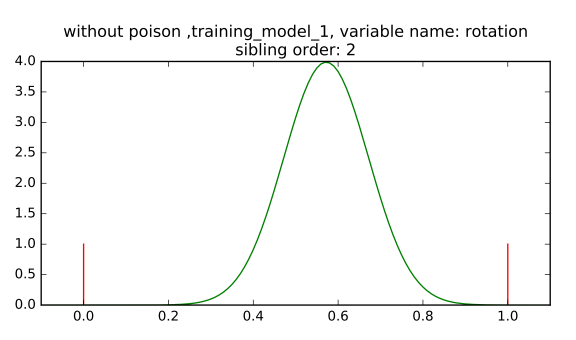
test for poisson disk sampling

without poison ,training_model_1, variable name: position sibling order: 1 3.0 2.5 2.0 1.5 1.0 0.5 0.0



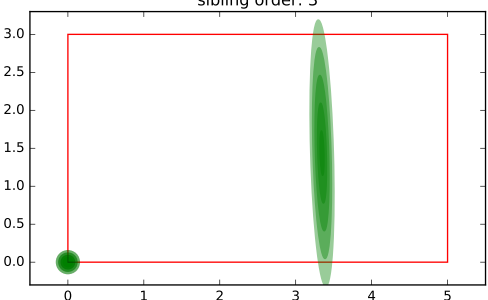
test for poisson disk sampling

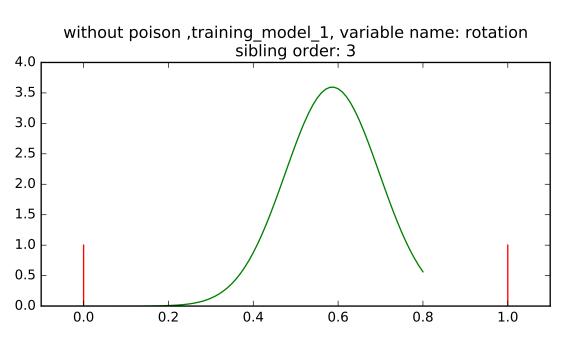
without poison ,training_model_1, variable name: position sibling order: 2 3.0 2.5 2.0 1.5 1.0 0.5 0.0



test for poisson disk sampling

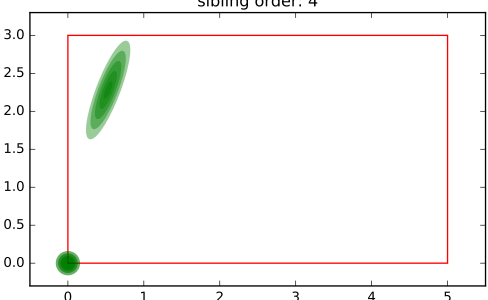
without poison ,training_model_1, variable name: position sibling order: 3

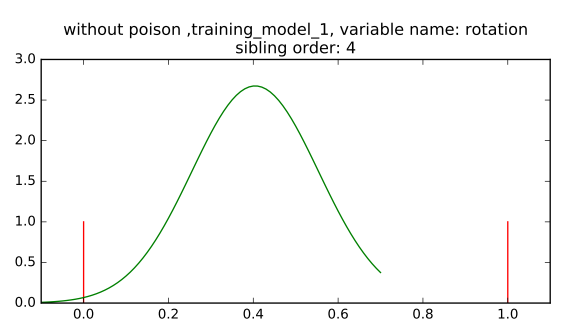




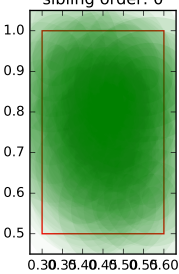
test for poisson disk sampling

without poison ,training_model_1, variable name: position sibling order: 4

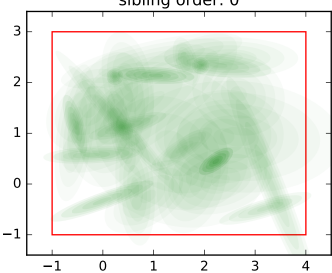




without poison ,training_model_3, variable name: size sibling order: 0

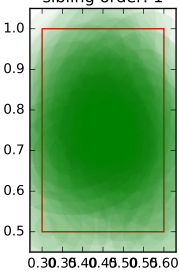


without poison ,training_model_3, variable name: position sibling order: 0

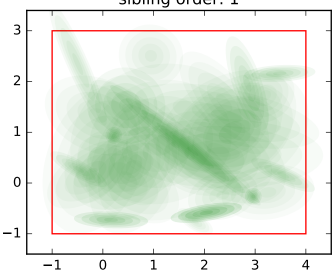


test for poisson disk sampling

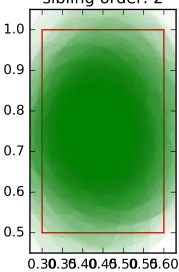
without poison ,training_model_3, variable name: size sibling order: 1



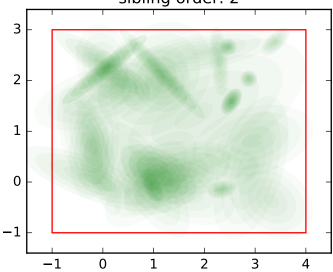
without poison ,training_model_3, variable name: position sibling order: 1



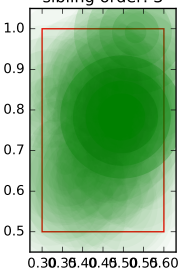
without poison ,training_model_3, variable name: size sibling order: 2



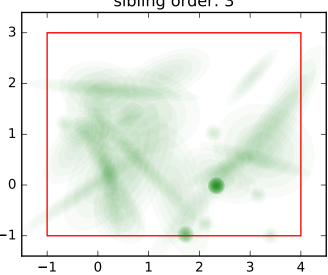
without poison ,training_model_3, variable name: position sibling order: 2



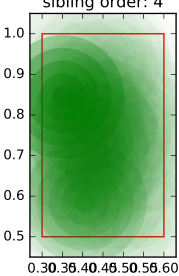
without poison ,training_model_3, variable name: size sibling order: 3



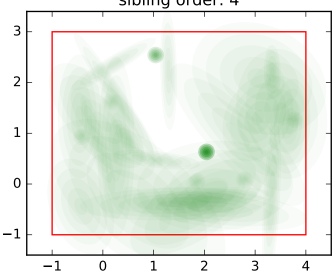
without poison ,training_model_3, variable name: position sibling order: 3



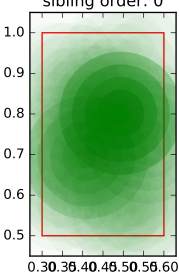
without poison ,training_model_3, variable name: size sibling order: 4



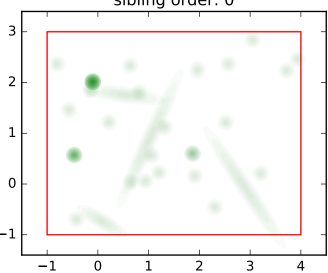
without poison ,training_model_3, variable name: position sibling order: 4



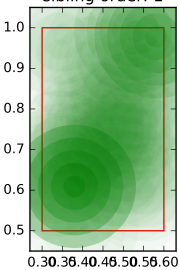
without poison ,training_model_4, variable name: size sibling order: 0



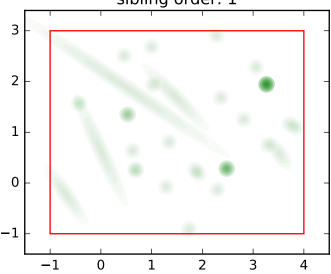
without poison ,training_model_4, variable name: position sibling order: 0



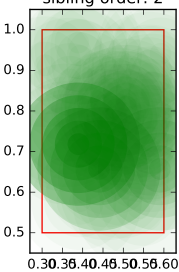
without poison ,training_model_4, variable name: size sibling order: 1



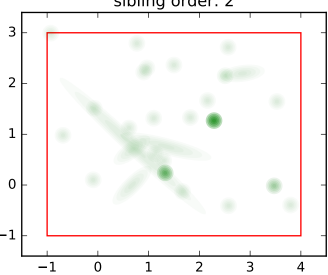
without poison ,training_model_4, variable name: position sibling order: 1



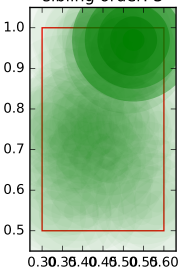
without poison ,training_model_4, variable name: size sibling order: 2



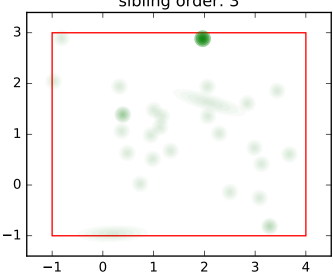
without poison ,training_model_4, variable name: position sibling order: 2



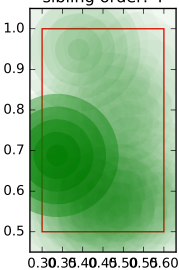
without poison ,training_model_4, variable name: size sibling order: 3



without poison ,training_model_4, variable name: position sibling order: 3



without poison ,training_model_4, variable name: size sibling order: 4



without poison ,training_model_4, variable name: position sibling order: 4

