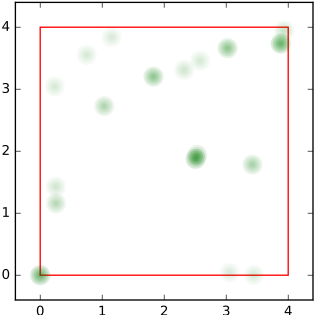
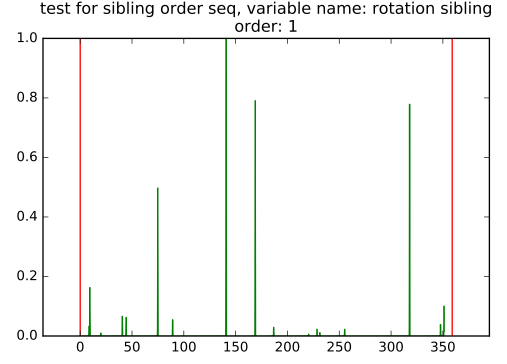


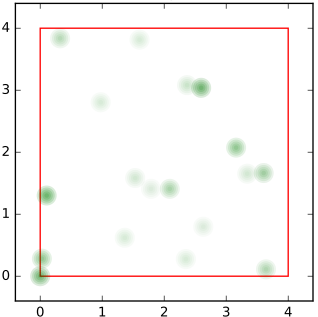
test for sibling order seq, variable name: rotation sibling order: 0 1.0 8.0 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 350

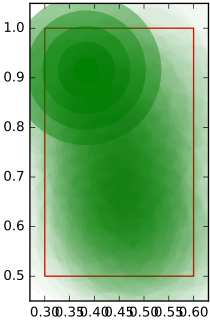
test for sibling order seq, variable name: rotation sibling order: 0, variable name: position sibling order: 0

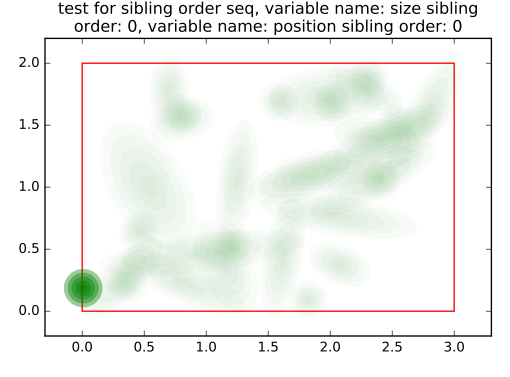


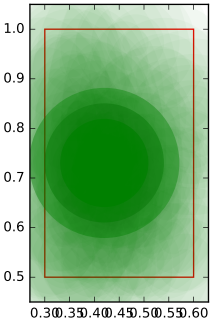


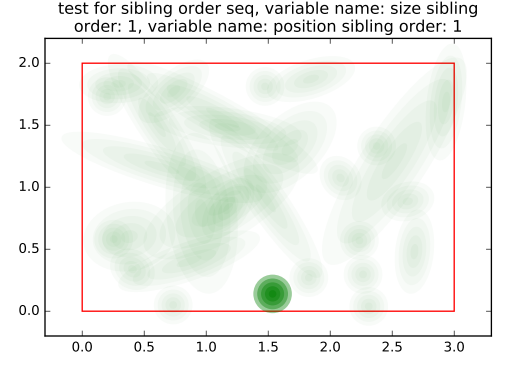
test for sibling order seq, variable name: rotation sibling order: 1, variable name: position sibling order: 1

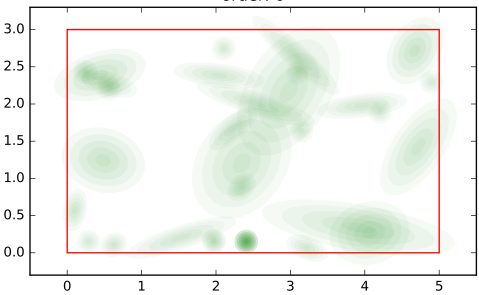


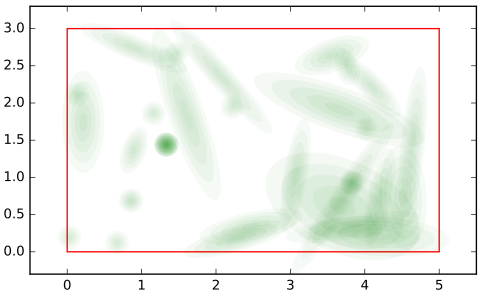


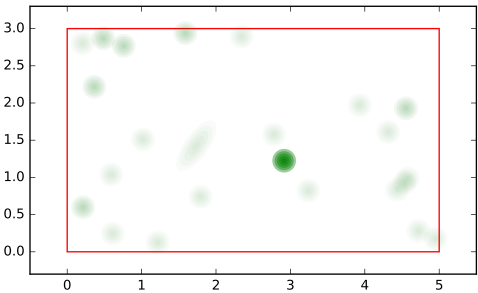


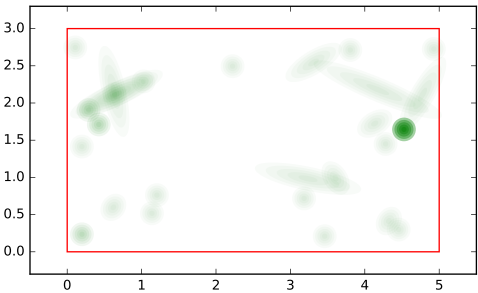


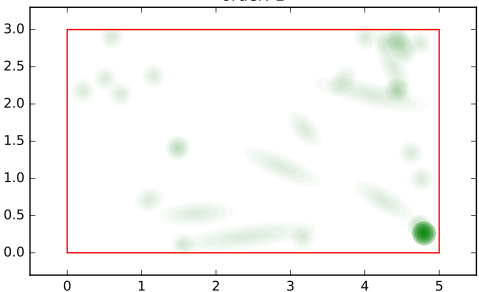


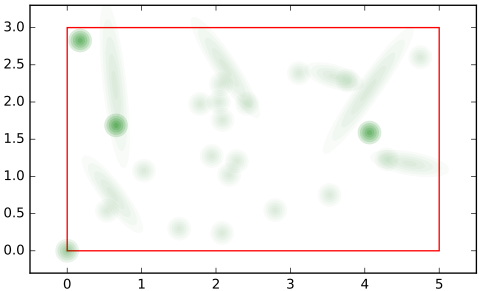


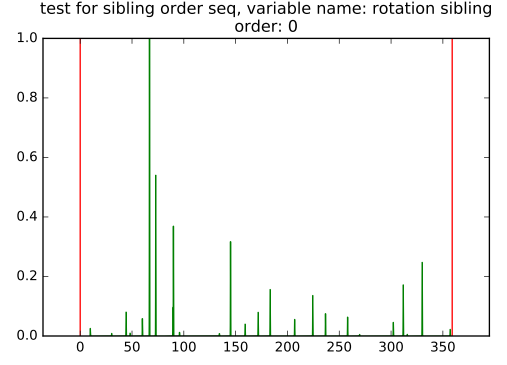




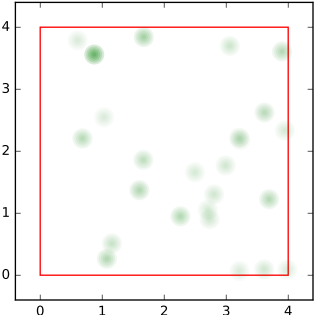






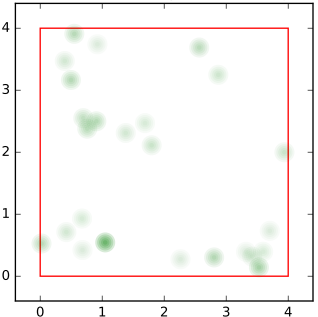


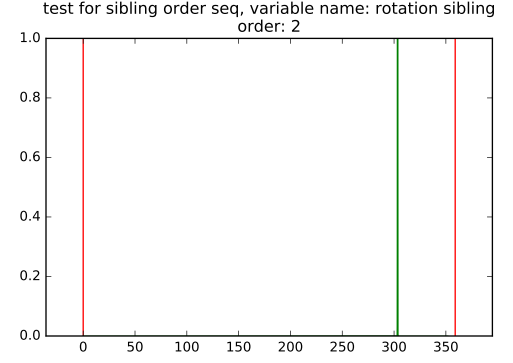
test for sibling order seq, variable name: rotation sibling order: 0, variable name: position sibling order: 0



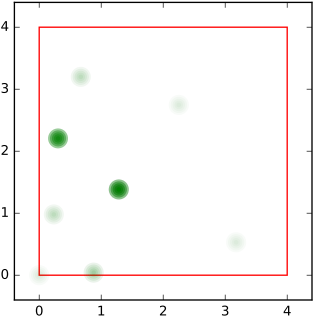
test for sibling order seq, variable name: rotation sibling order: 1 1.0 8.0 0.6 0.4 0.2 0.0 50 100 150 200 250 300 350 0

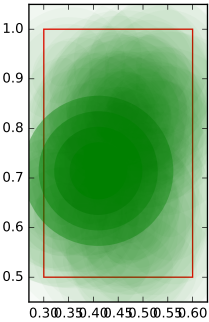
test for sibling order seq, variable name: rotation sibling order: 1, variable name: position sibling order: 1

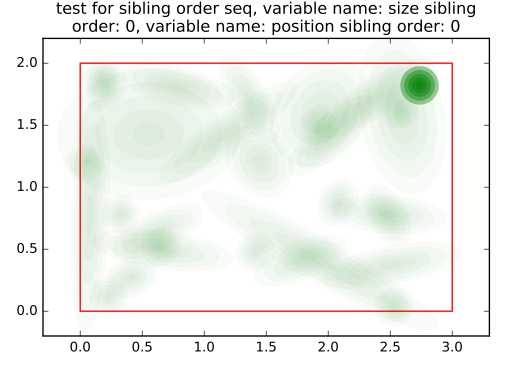


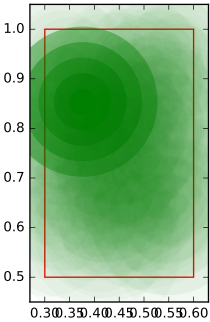


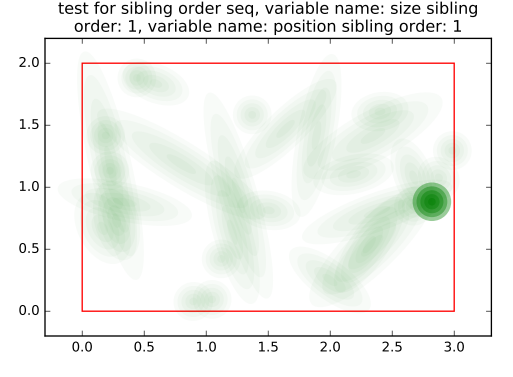
test for sibling order seq, variable name: rotation sibling order: 2, variable name: position sibling order: 2

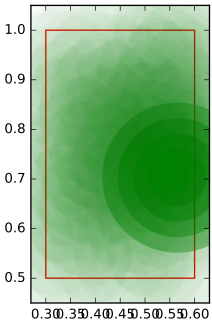


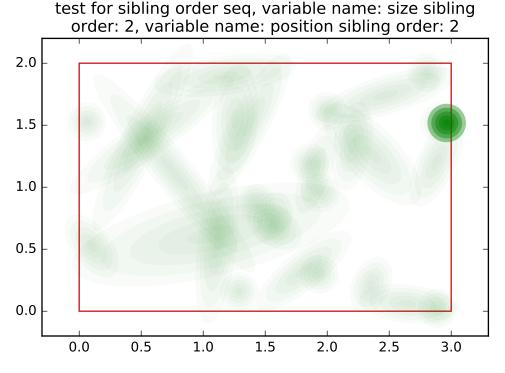


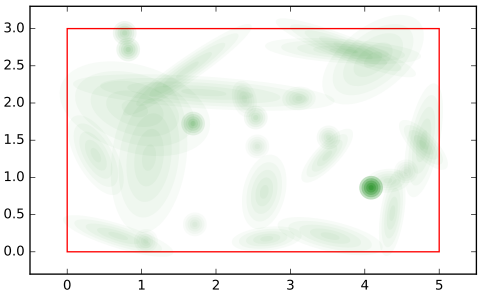


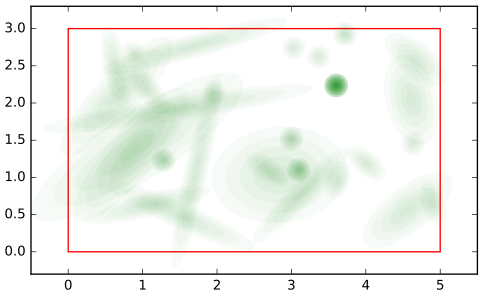


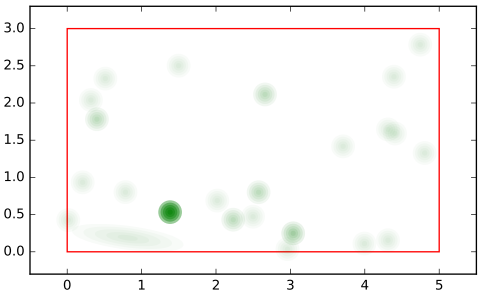


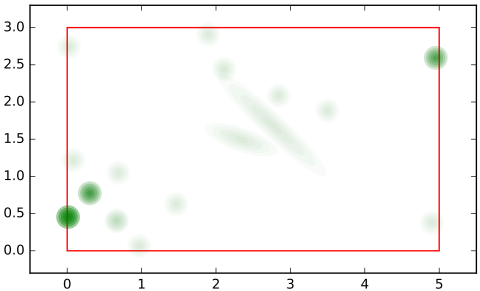


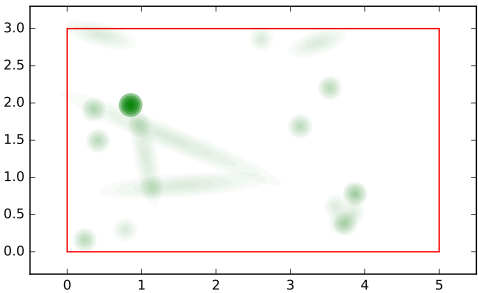


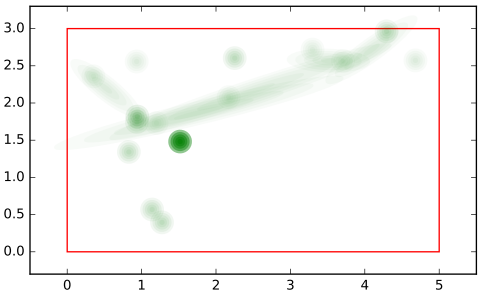


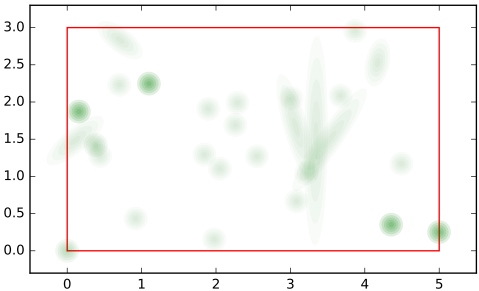


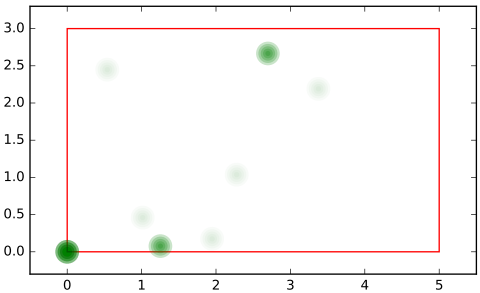


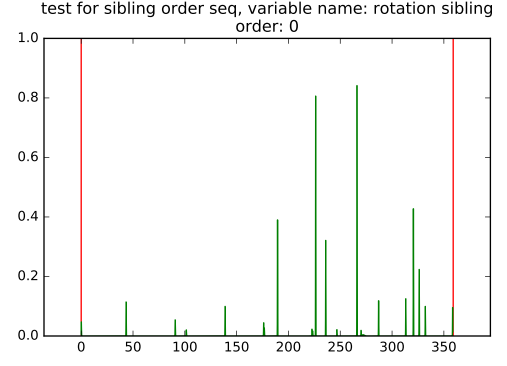




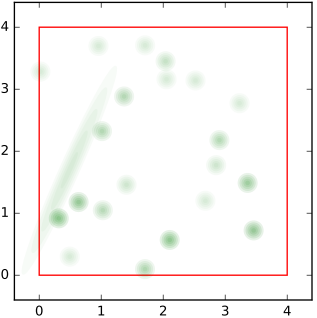






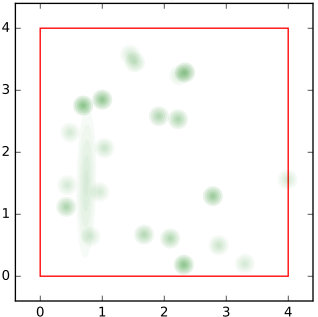


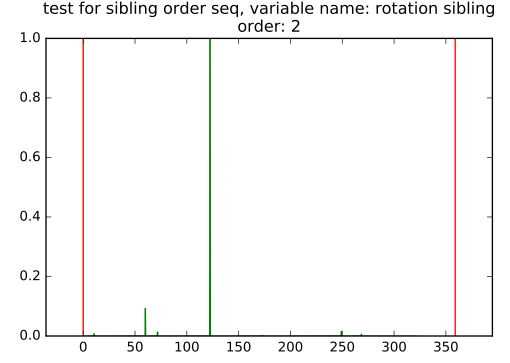
test for sibling order seq, variable name: rotation sibling order: 0, variable name: position sibling order: 0



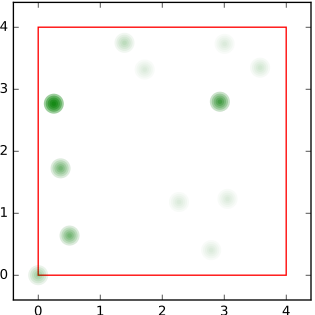
test for sibling order seq, variable name: rotation sibling order: 1 1.0 8.0 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 350

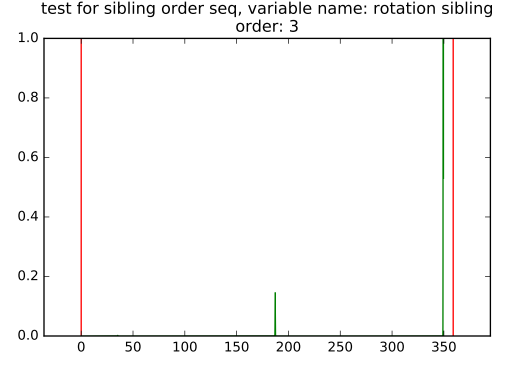
test for sibling order seq, variable name: rotation sibling order: 1, variable name: position sibling order: 1



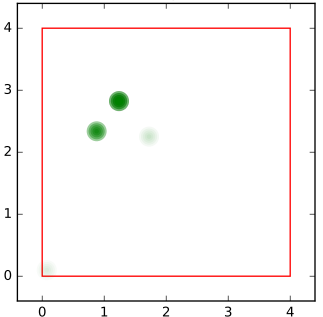


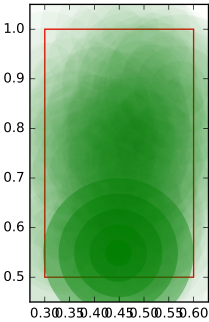
test for sibling order seq, variable name: rotation sibling order: 2, variable name: position sibling order: 2

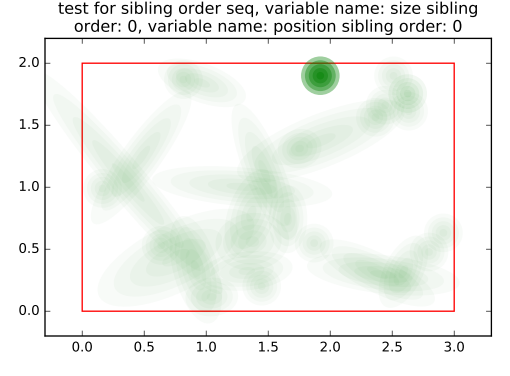


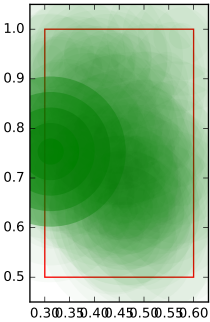


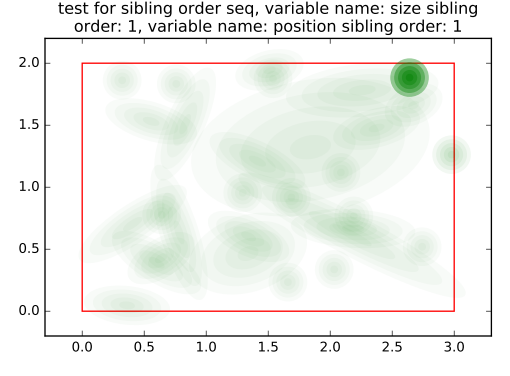
test for sibling order seq, variable name: rotation sibling order: 3, variable name: position sibling order: 3

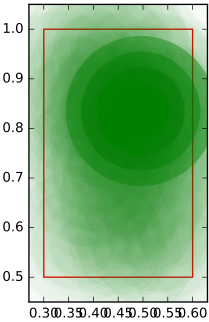


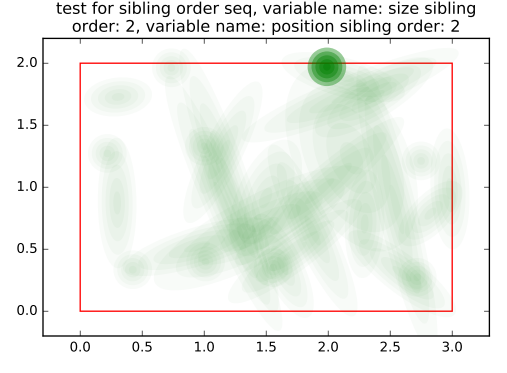


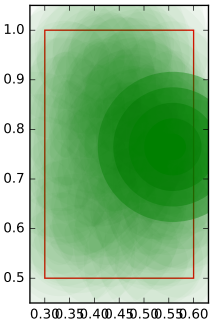


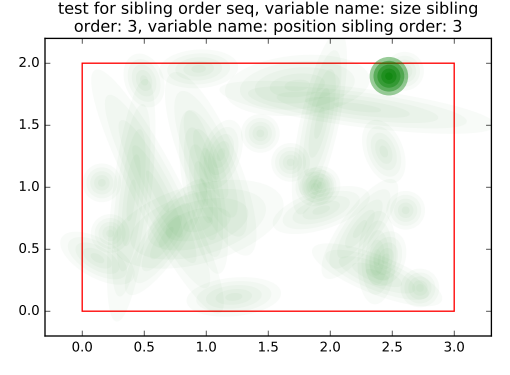


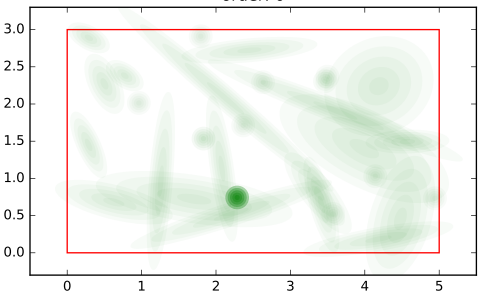


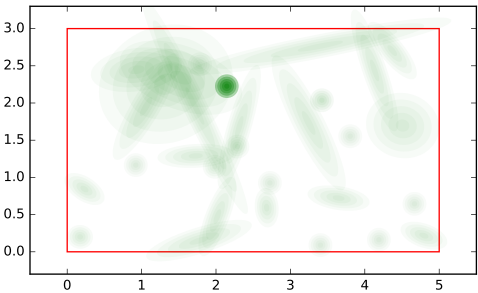


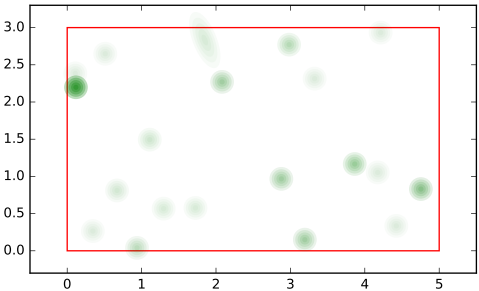


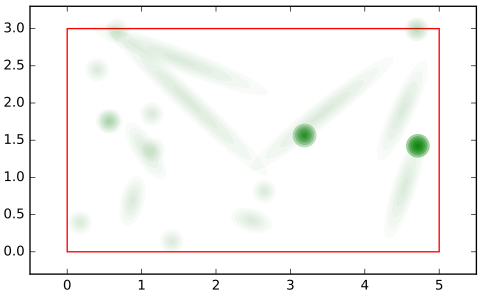


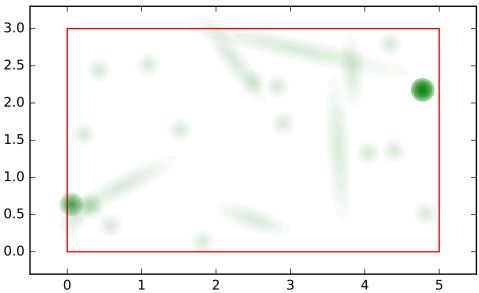


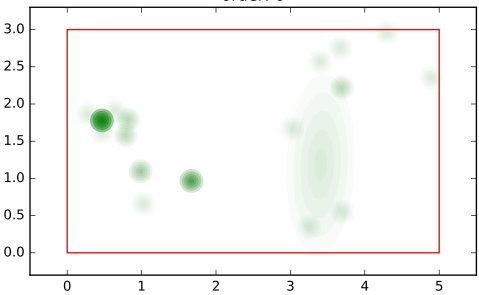


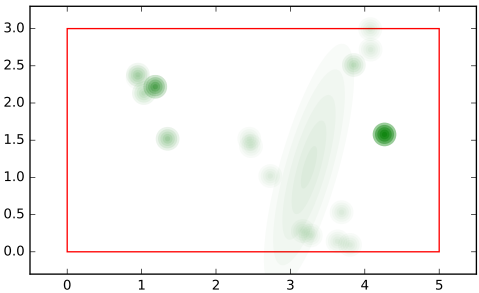


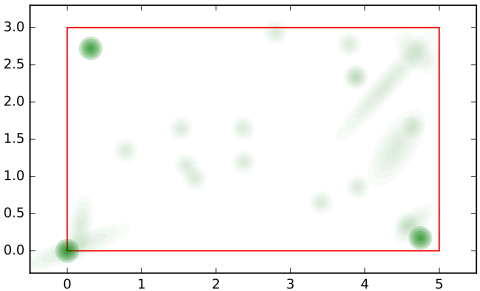


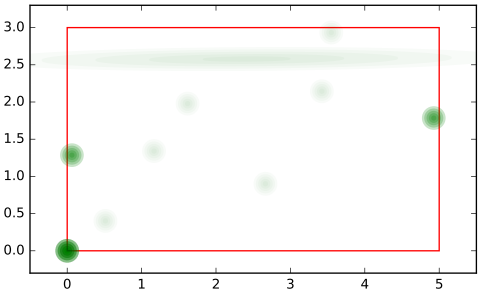


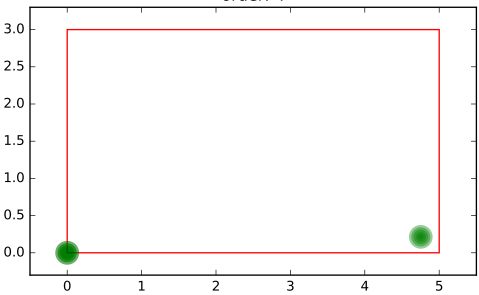






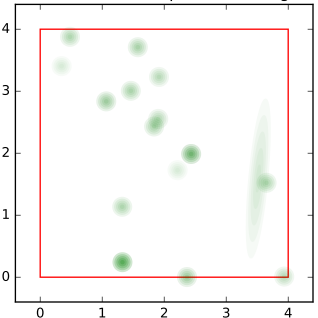


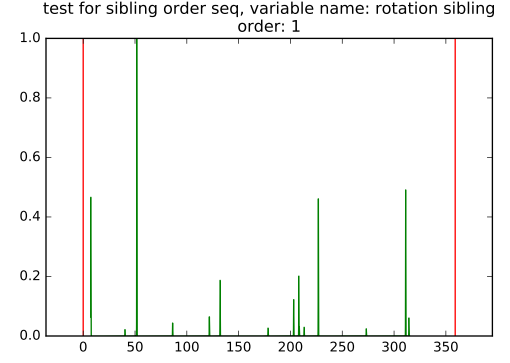




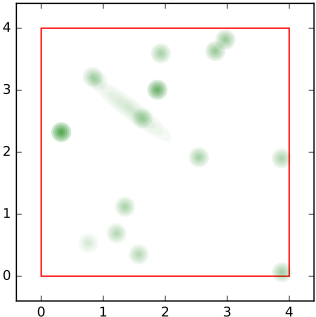
test for sibling order seq, variable name: rotation sibling order: 0 1.0 8.0 0.6 0.4 0.2 0.0 0 50 100 150 200 250 300 350

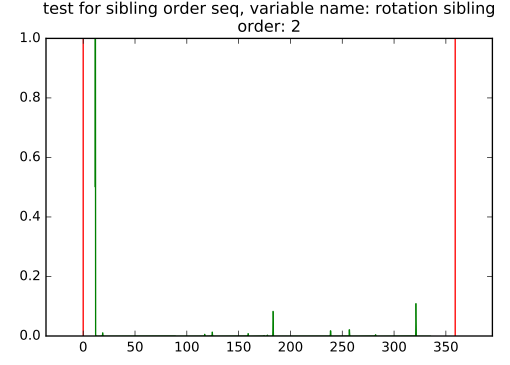
test for sibling order seq, variable name: rotation sibling order: 0, variable name: position sibling order: 0



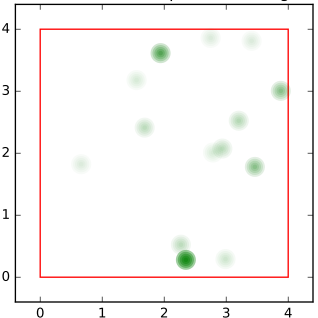


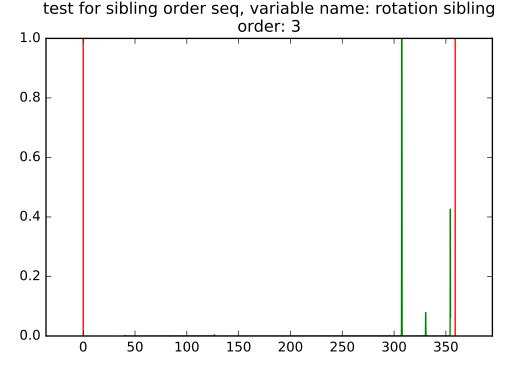
test for sibling order seq, variable name: rotation sibling order: 1, variable name: position sibling order: 1



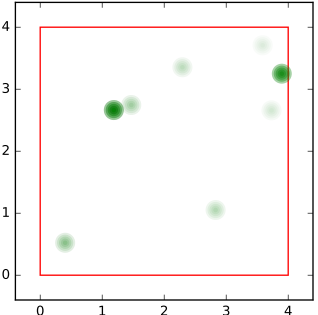


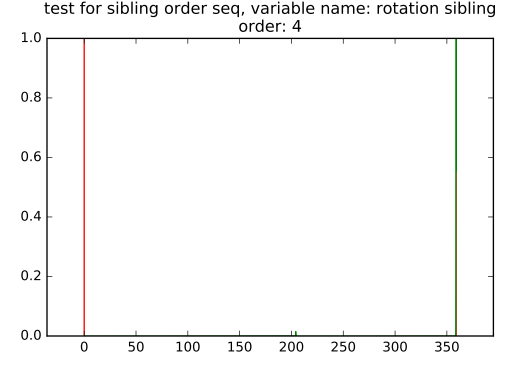
test for sibling order seq, variable name: rotation sibling order: 2, variable name: position sibling order: 2



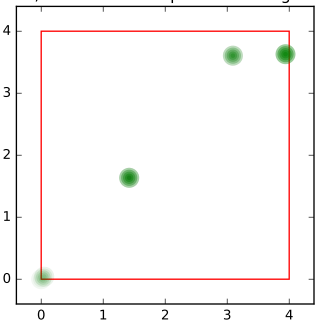


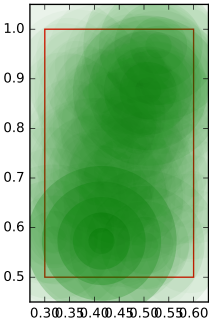
test for sibling order seq, variable name: rotation sibling order: 3, variable name: position sibling order: 3

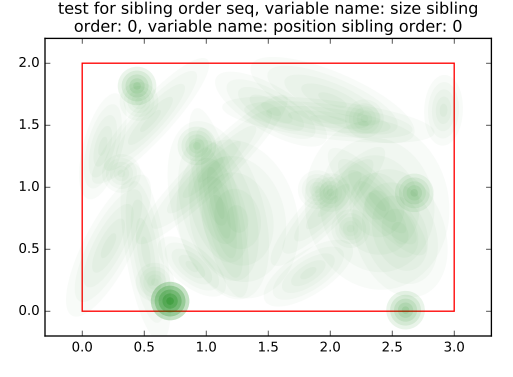


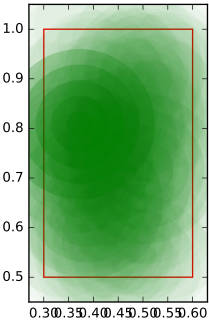


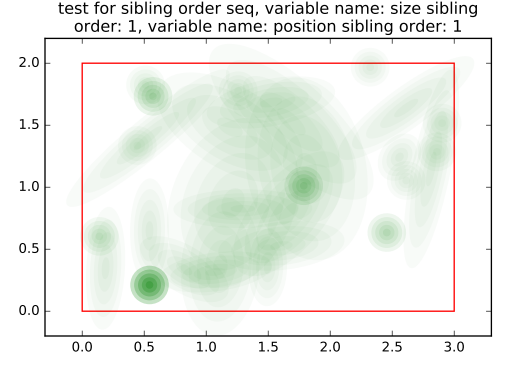
test for sibling order seq, variable name: rotation sibling order: 4, variable name: position sibling order: 4

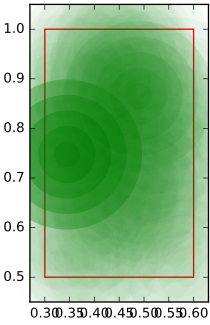


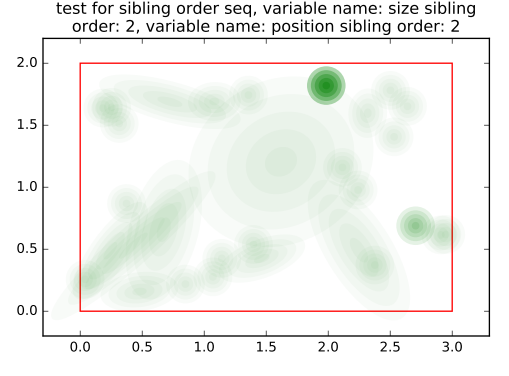




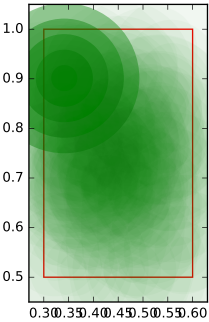


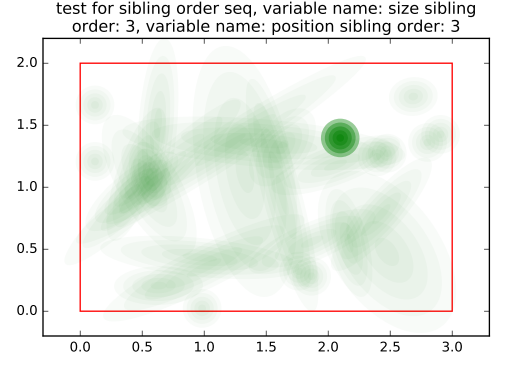


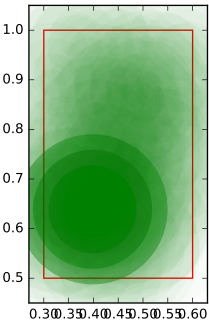


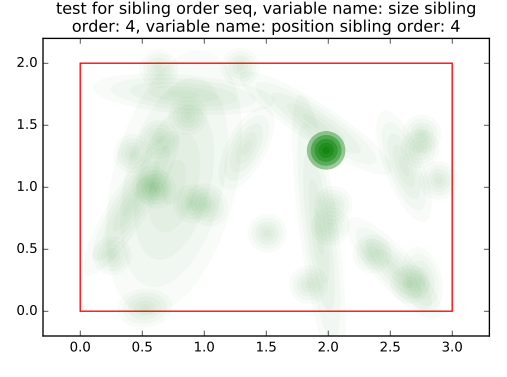


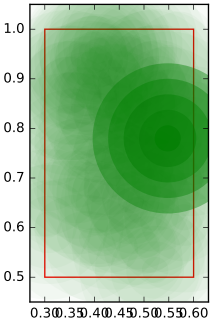
test for sibling order seq, variable name: size sibling order: 3

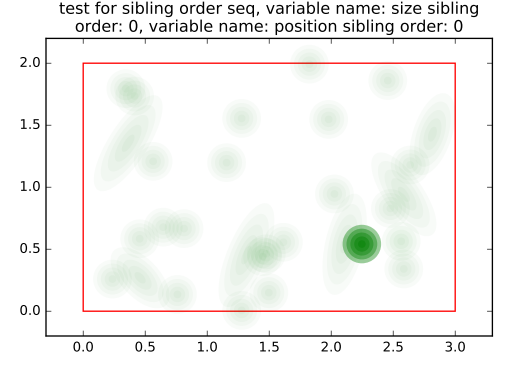




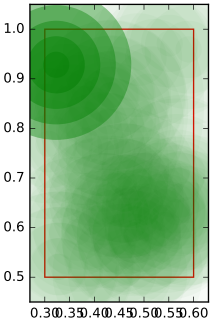


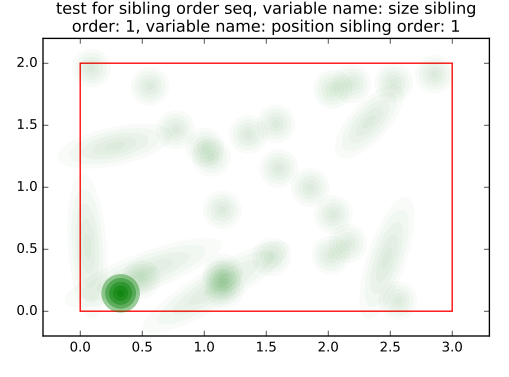






test for sibling order seq, variable name: size sibling order: 1





test for sibling order seq, variable name: size sibling order: 2

