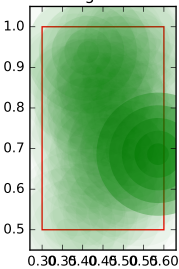
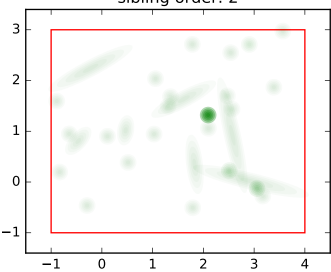
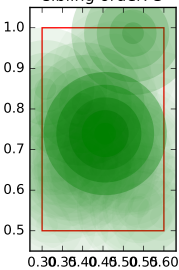
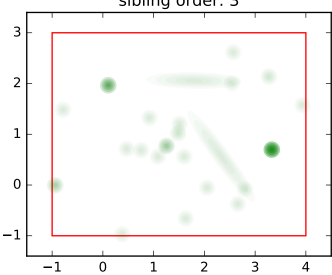


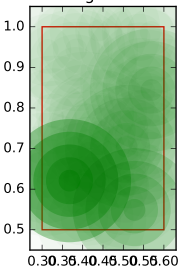
single stochastic variable, model 4, variable name: size sibling order: 2

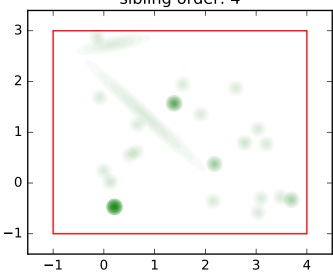


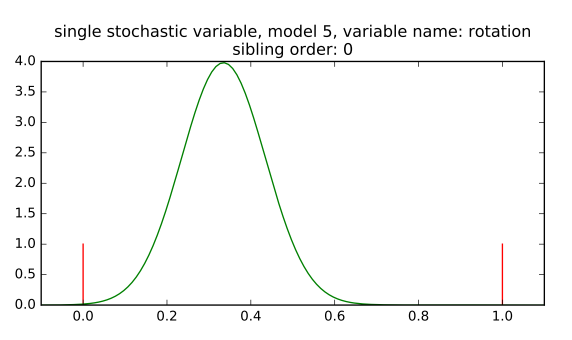


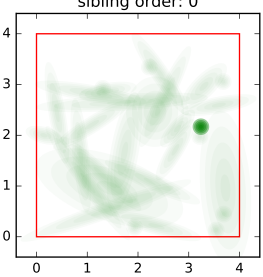


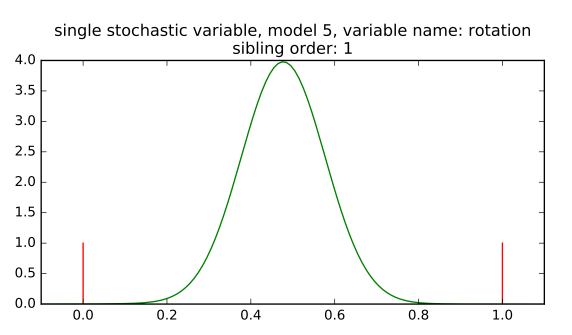


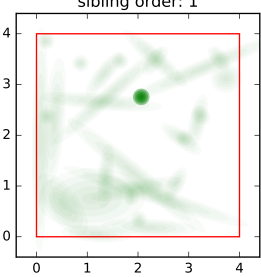


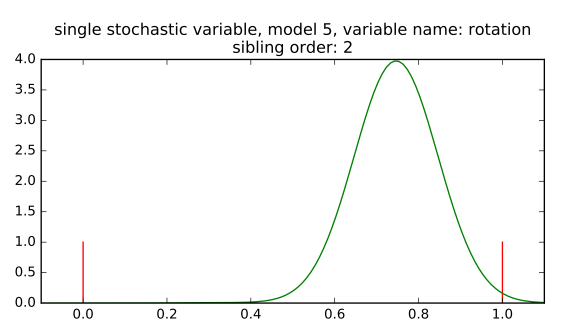


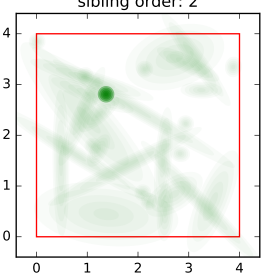


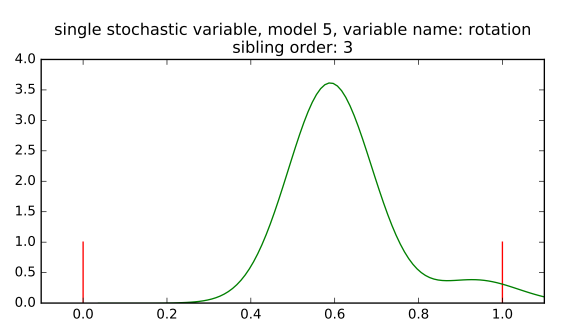


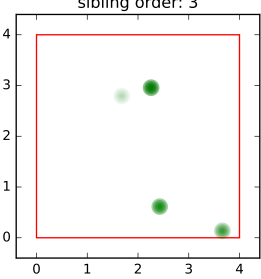


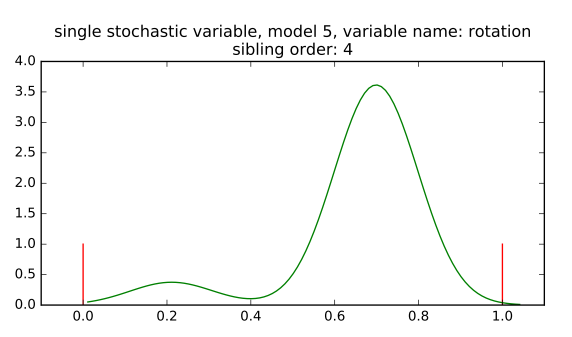




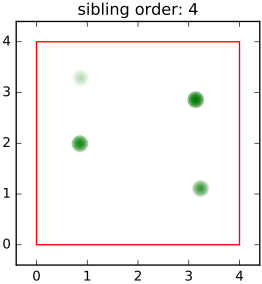


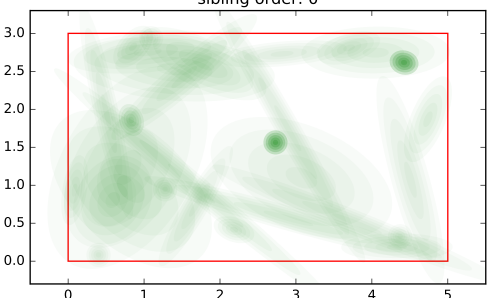


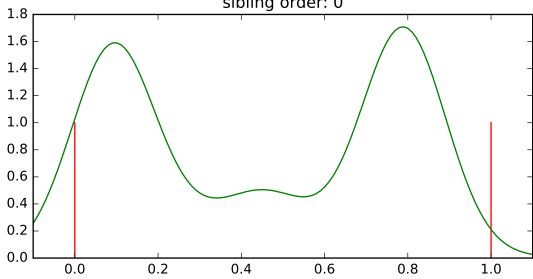


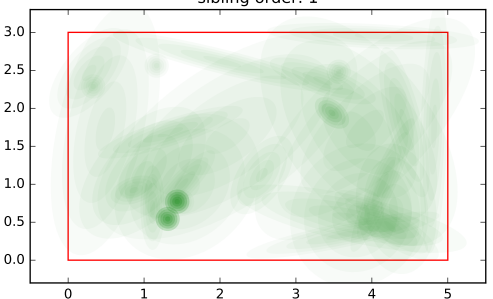


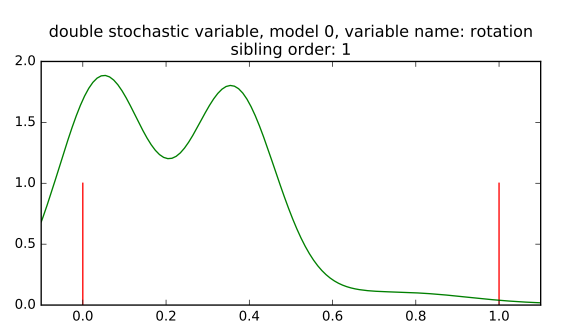
single stochastic variable, model 5, variable name: position

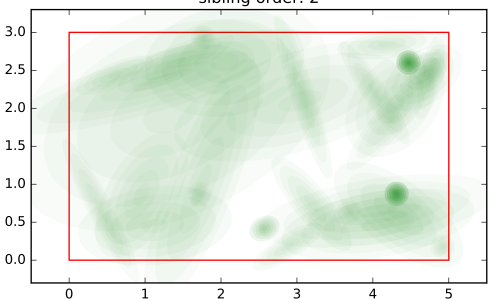


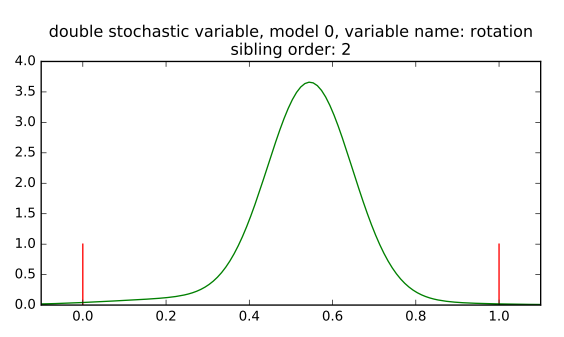


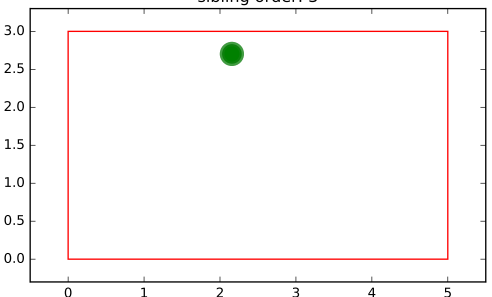


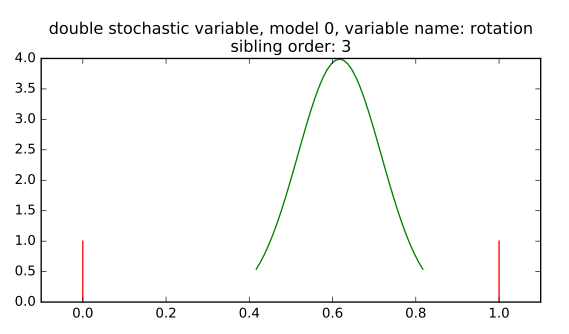


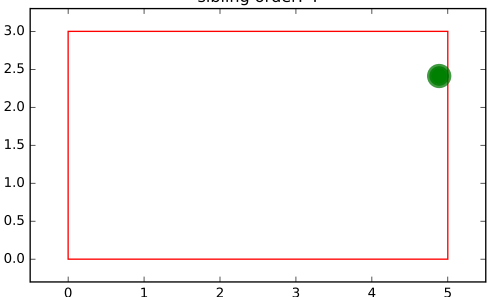


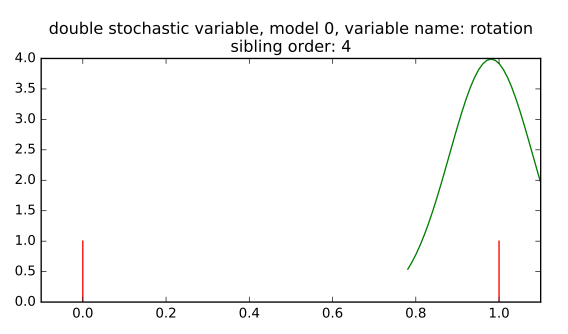


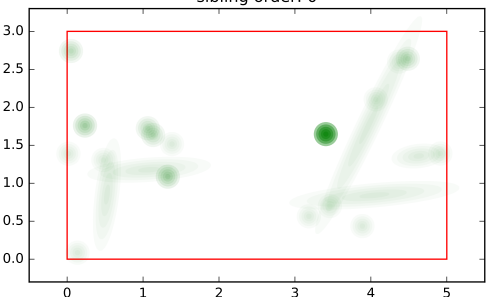


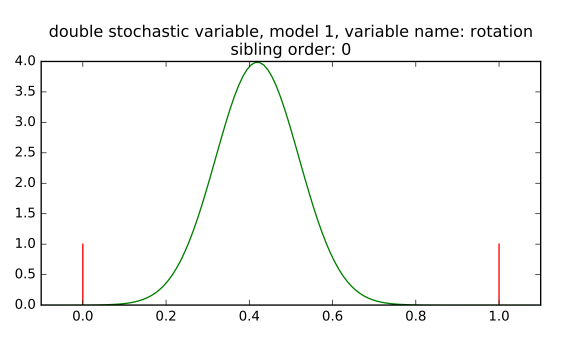


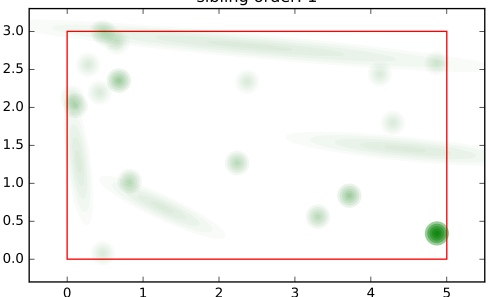


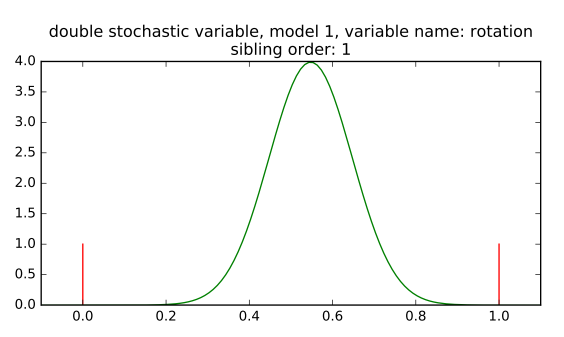


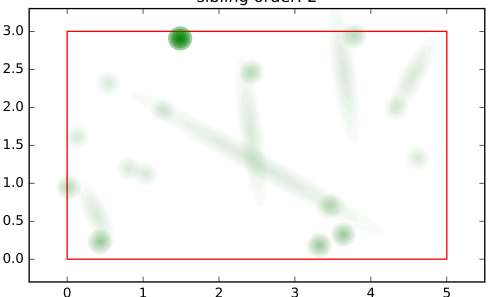


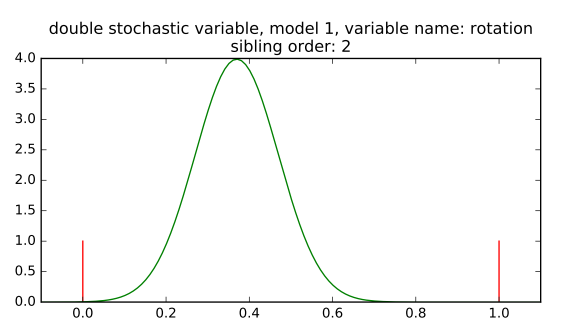


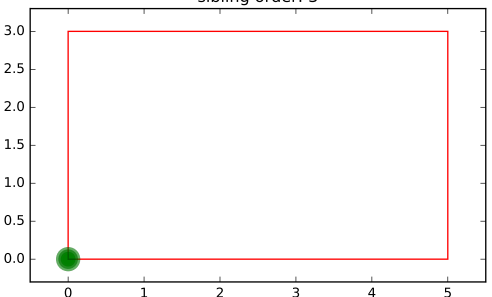


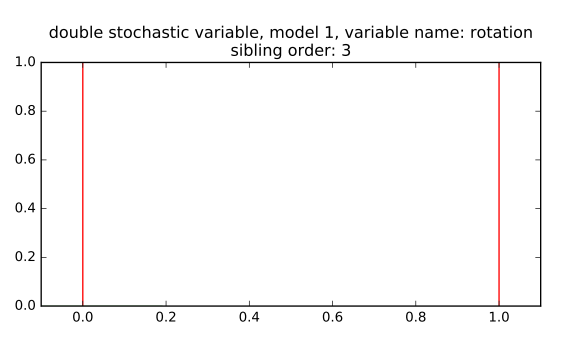


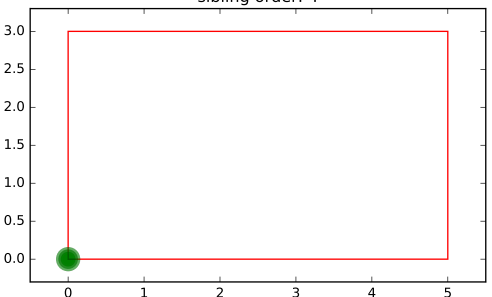


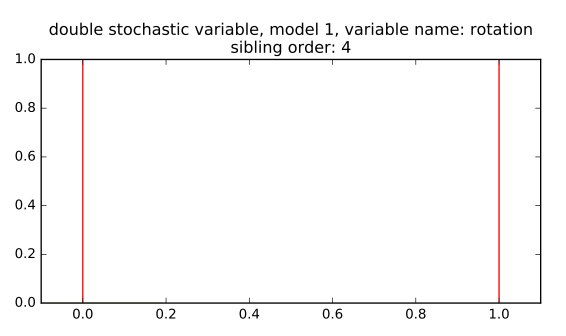


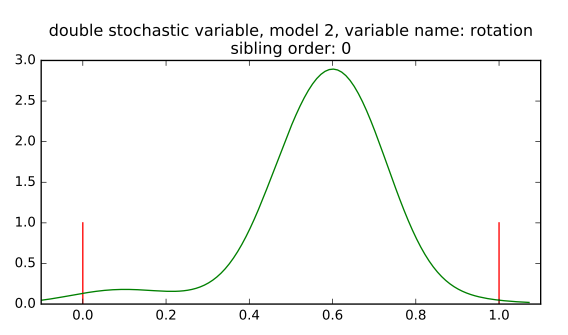


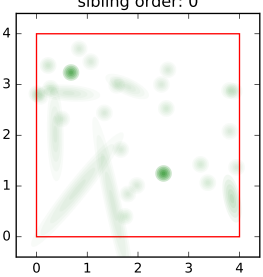


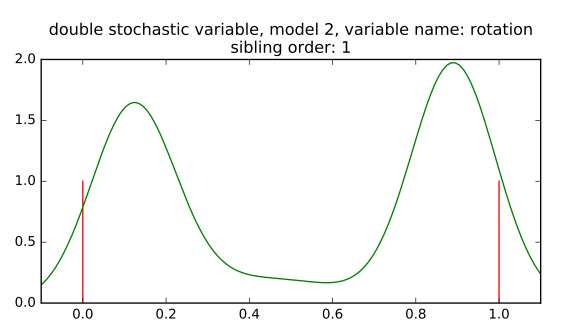


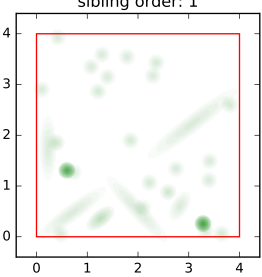


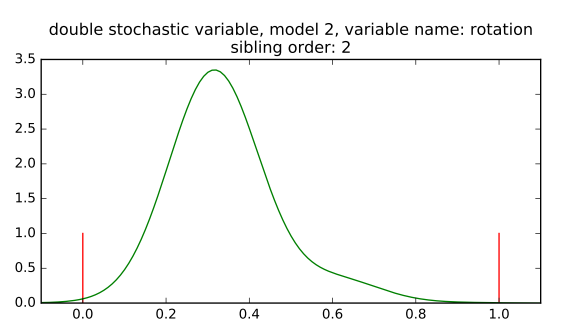


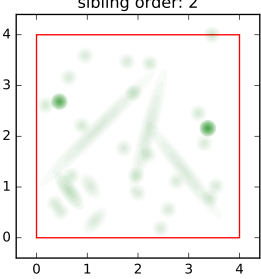


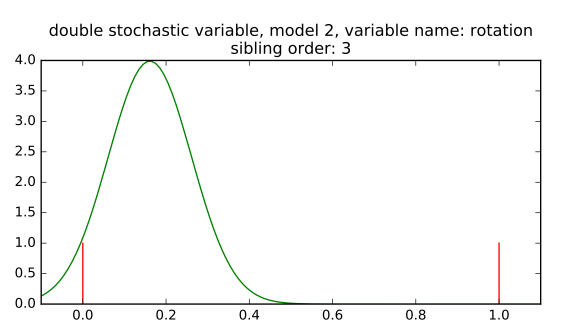


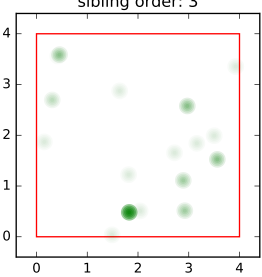


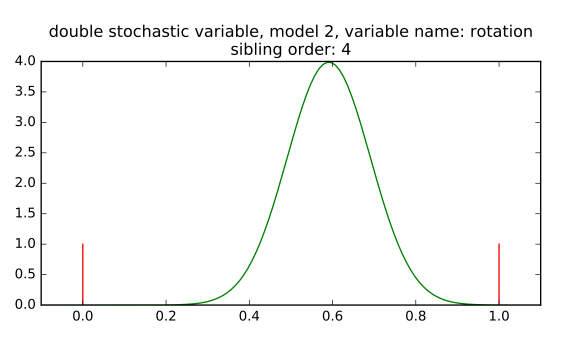




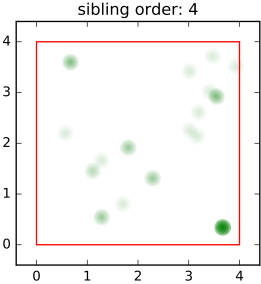


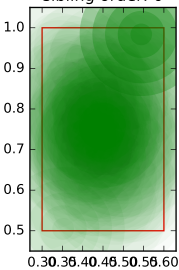


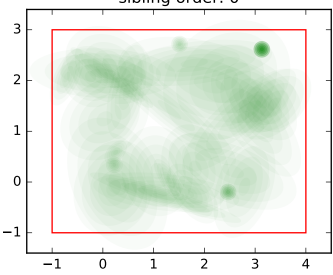


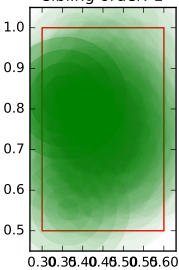


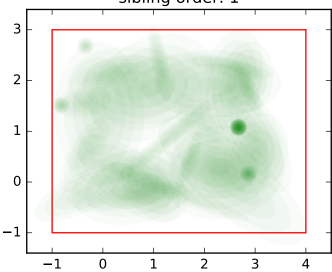
double stochastic variable, model 2, variable name: position

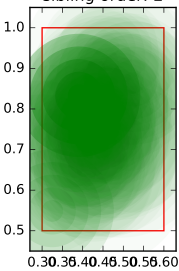


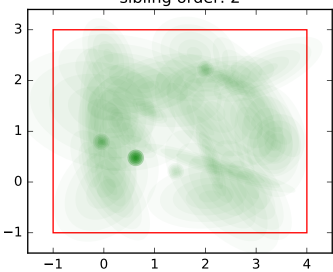


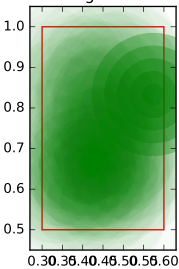


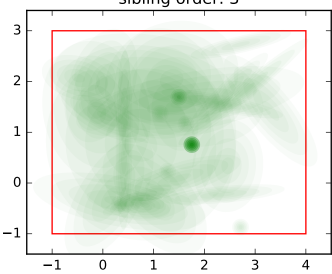


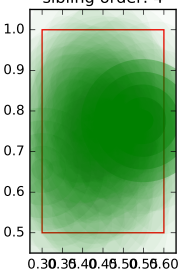


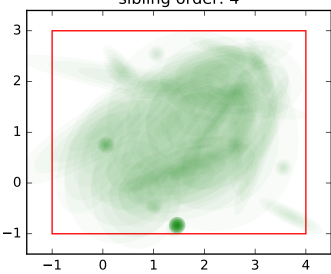


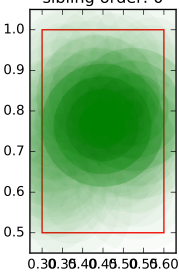


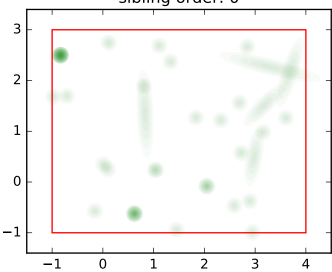


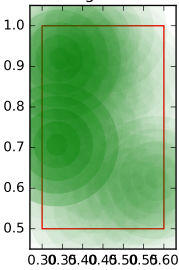


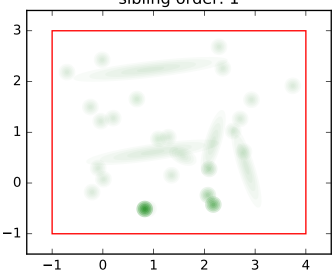


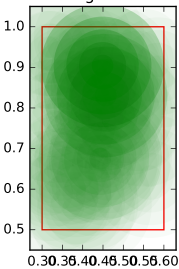


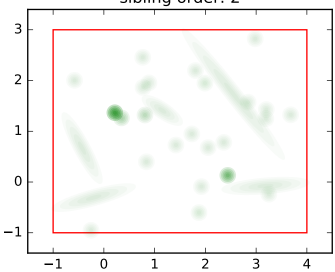


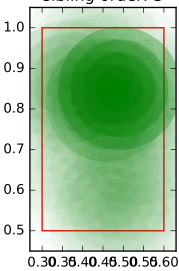


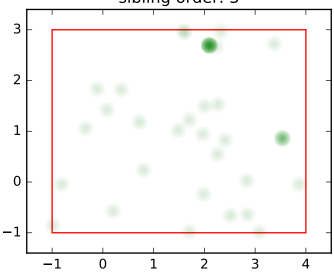


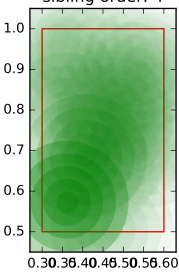


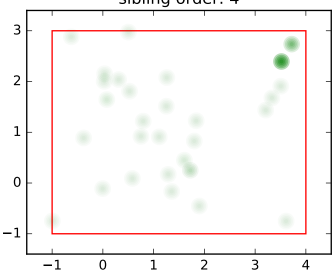


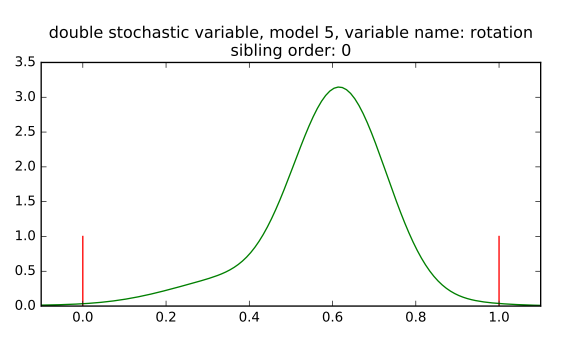


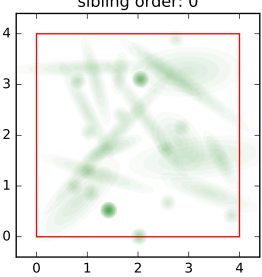


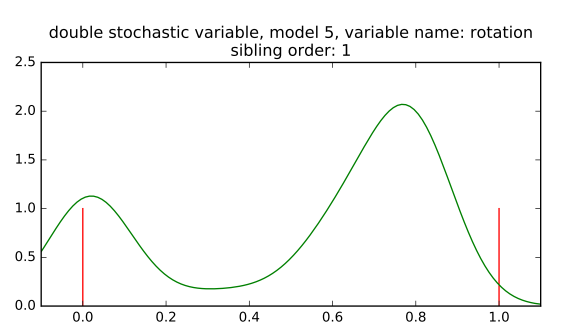


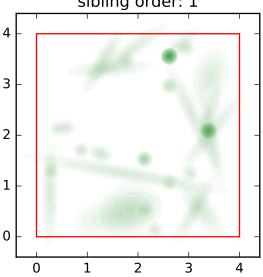


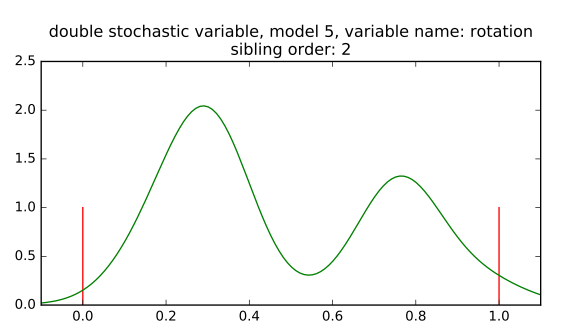


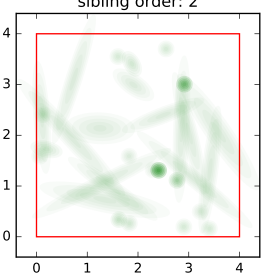


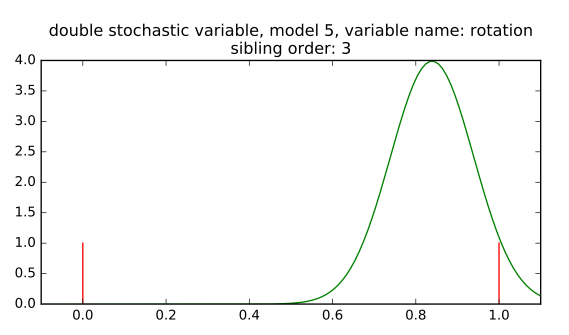


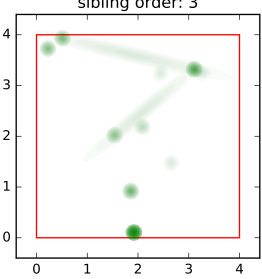


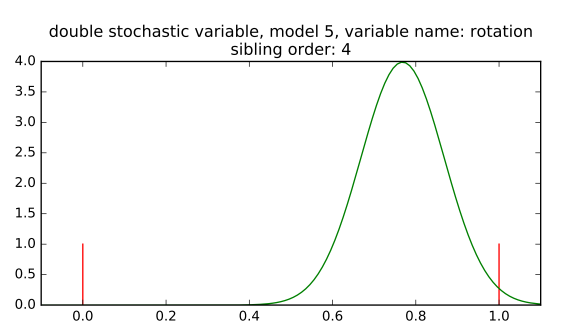












double stochastic variable, model 5, variable name: position

