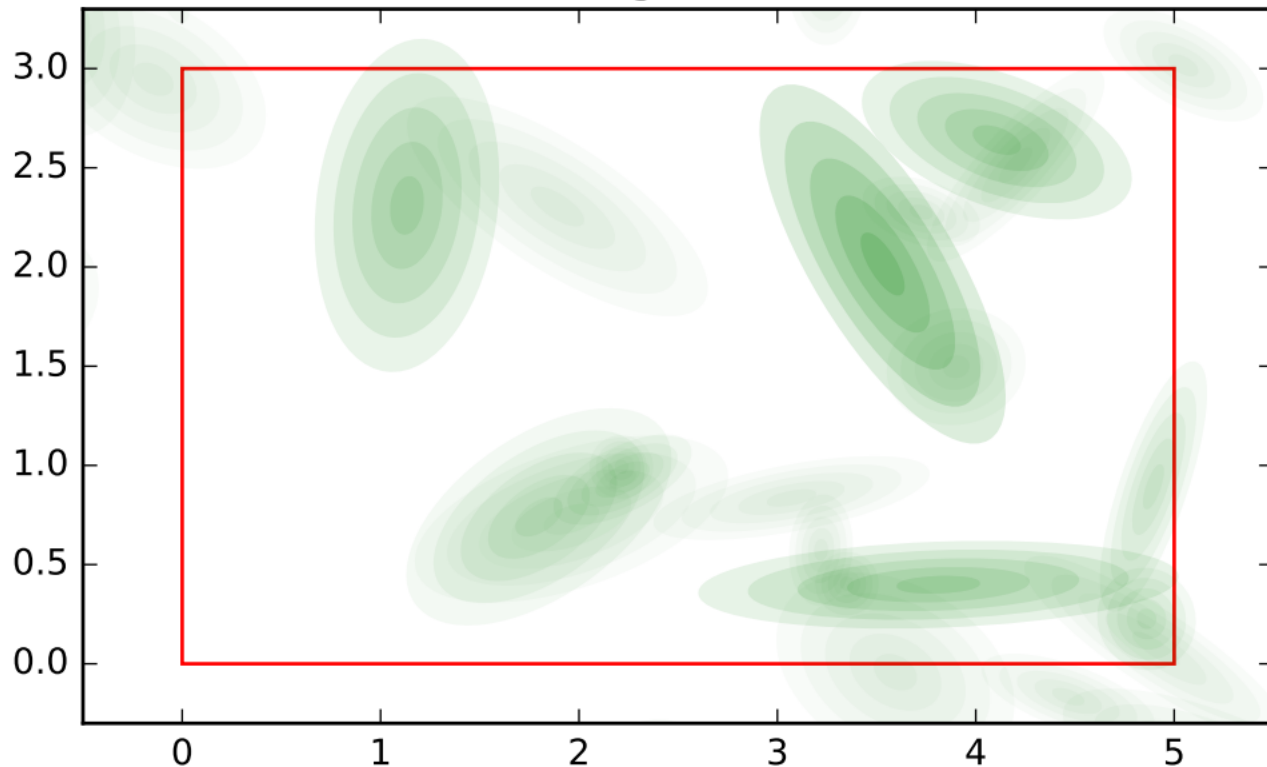
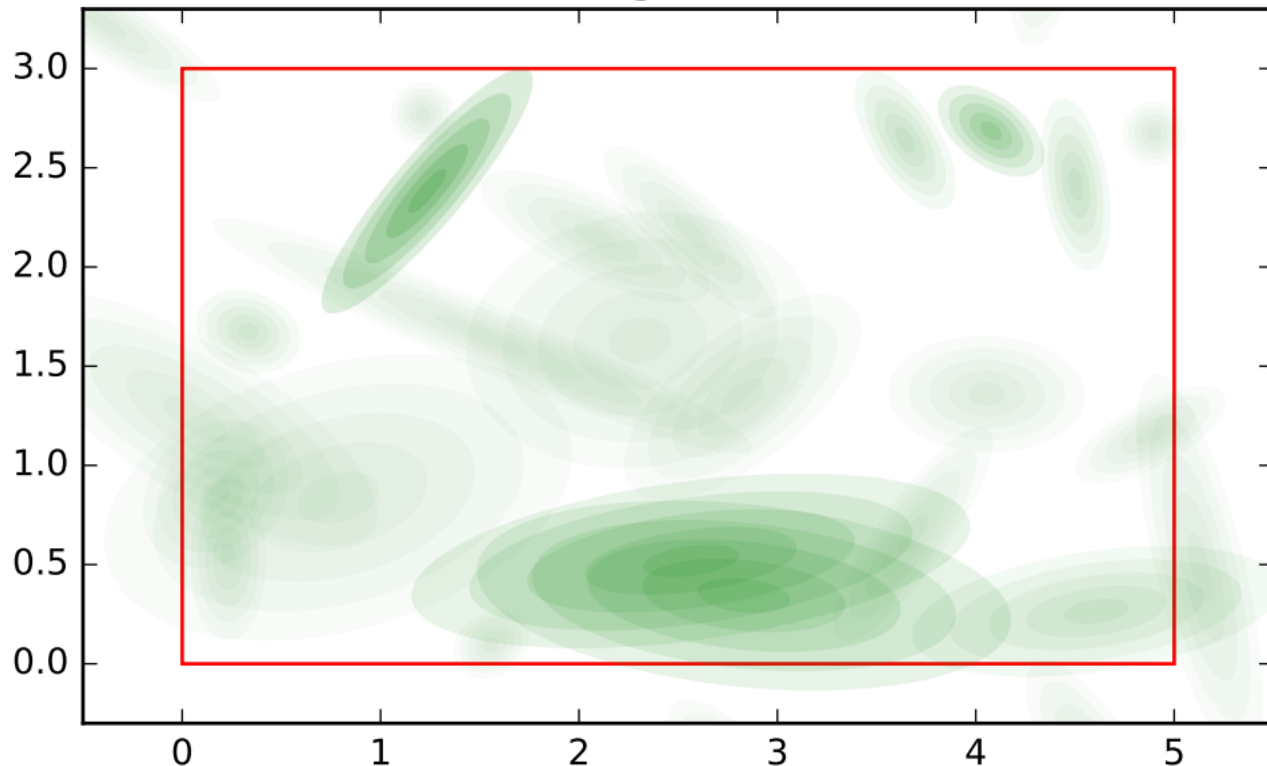


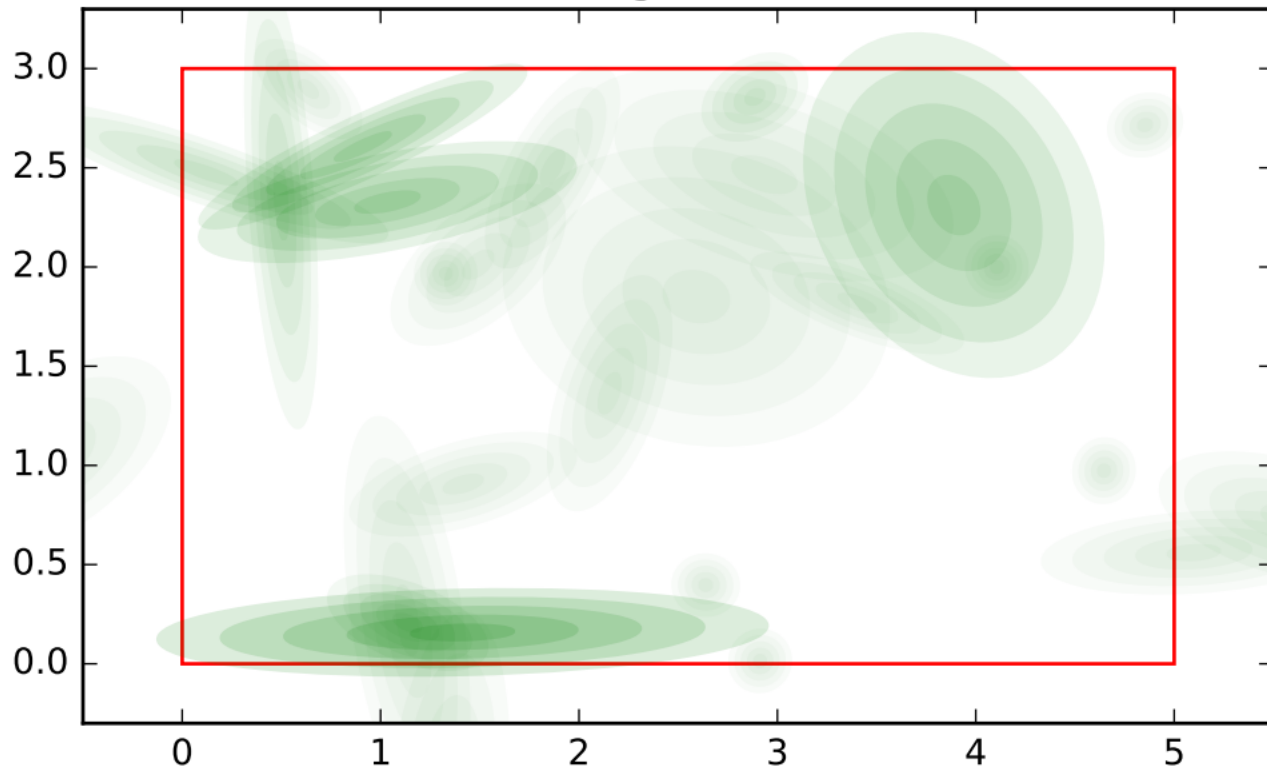
test for poisson disk sampling , variable name: position  
sibling order: 0



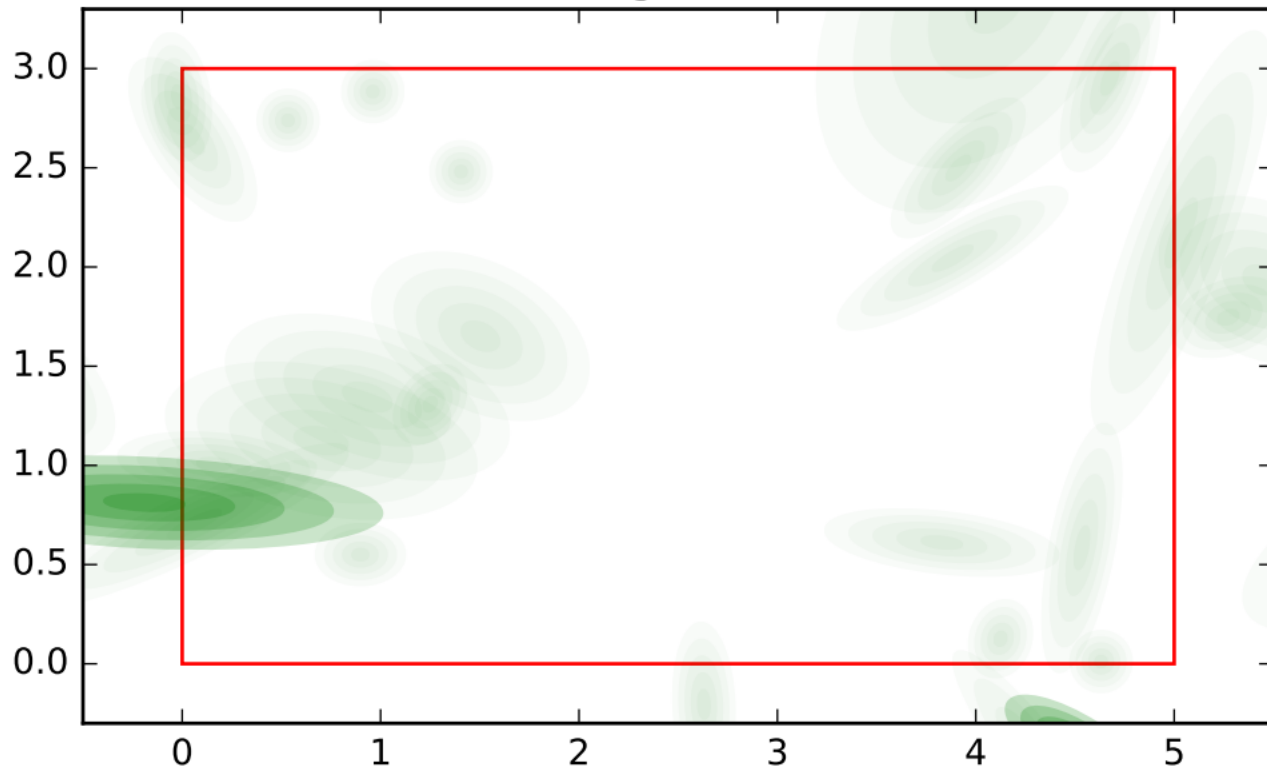
test for poisson disk sampling , variable name: position  
sibling order: 1



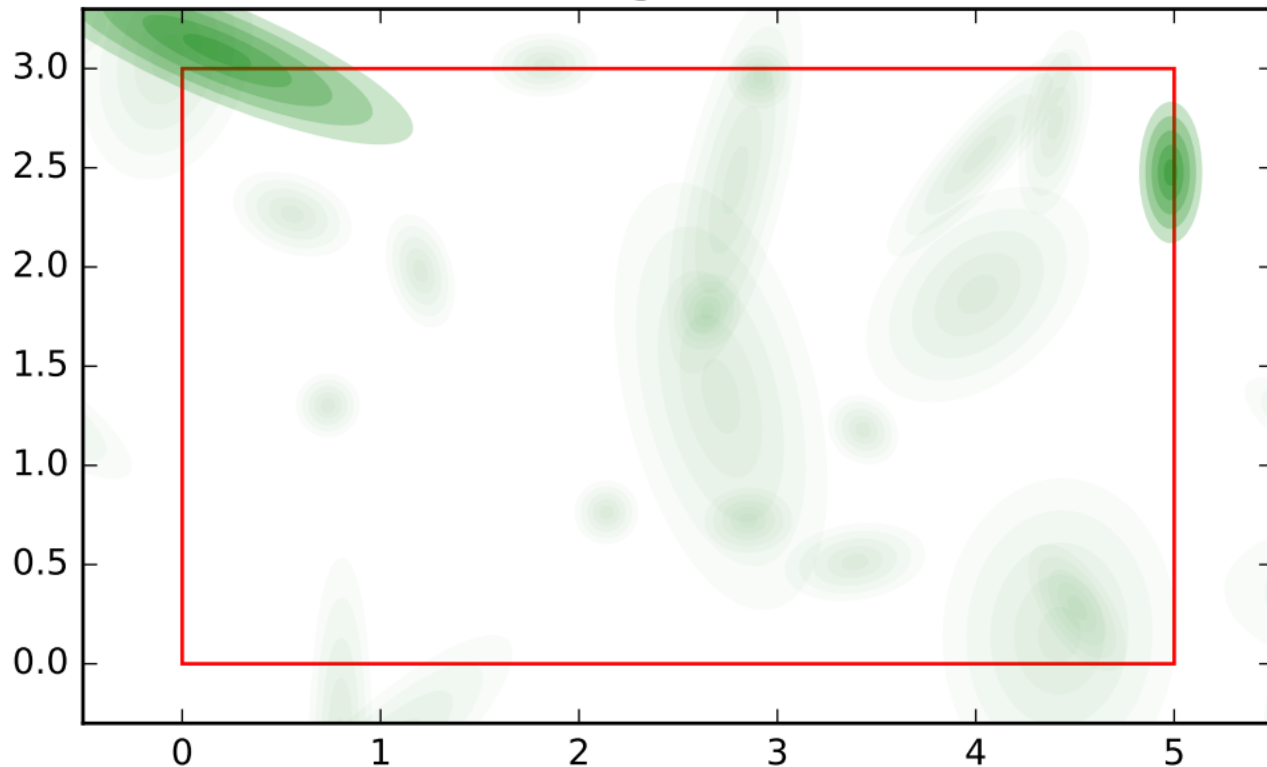
test for poisson disk sampling , variable name: position  
sibling order: 2



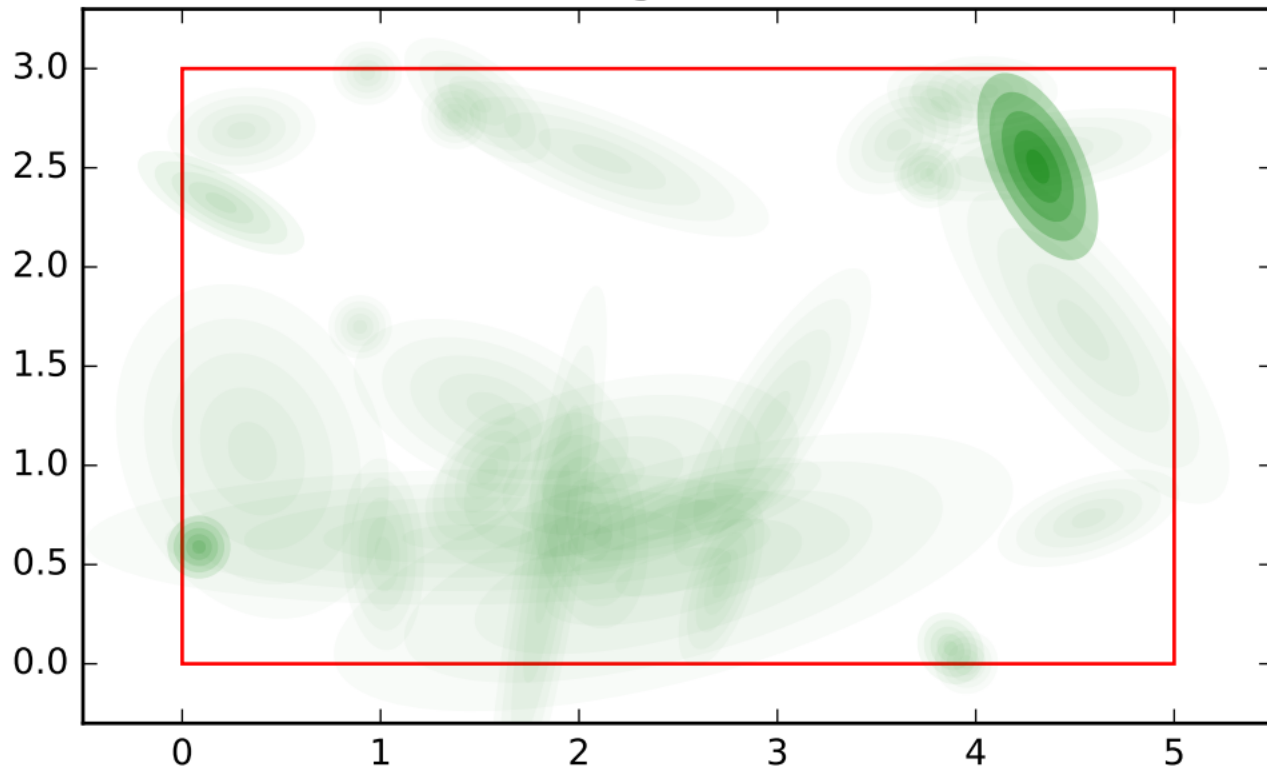
test for poisson disk sampling , variable name: position  
sibling order: 3



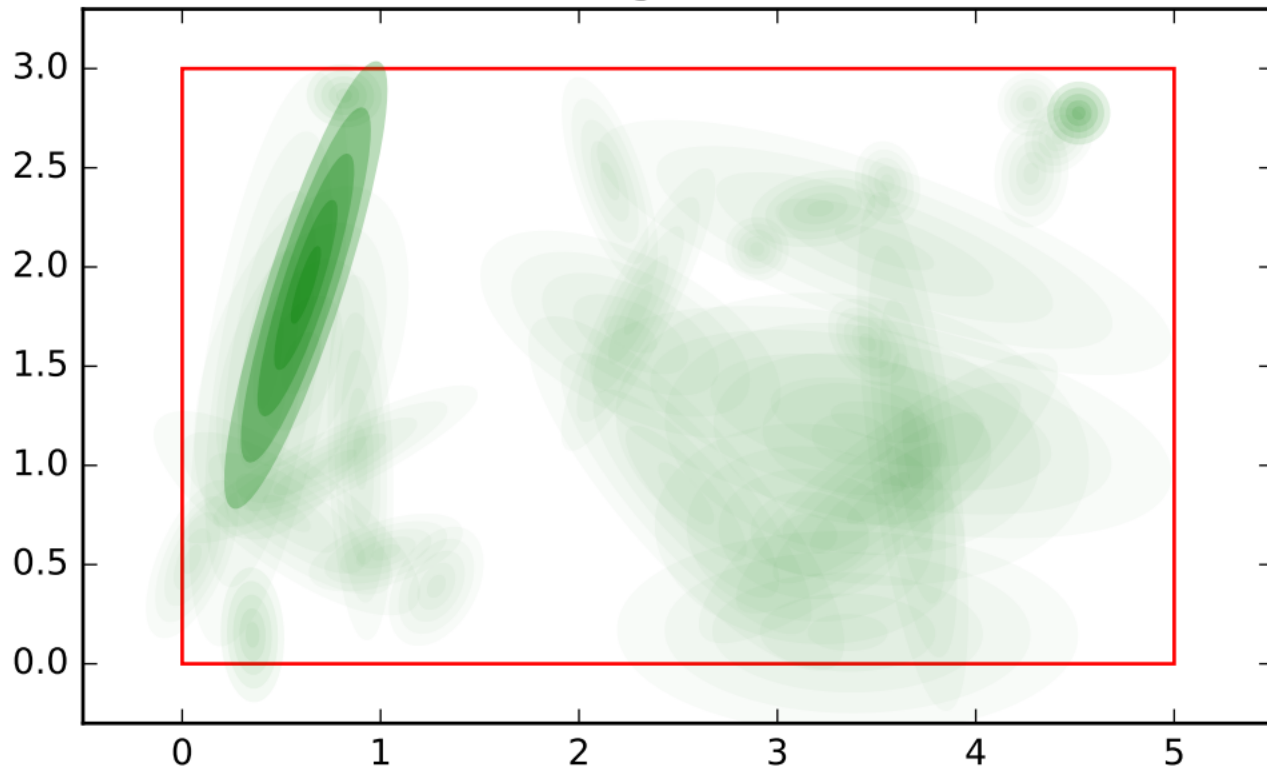
test for poisson disk sampling , variable name: position  
sibling order: 4



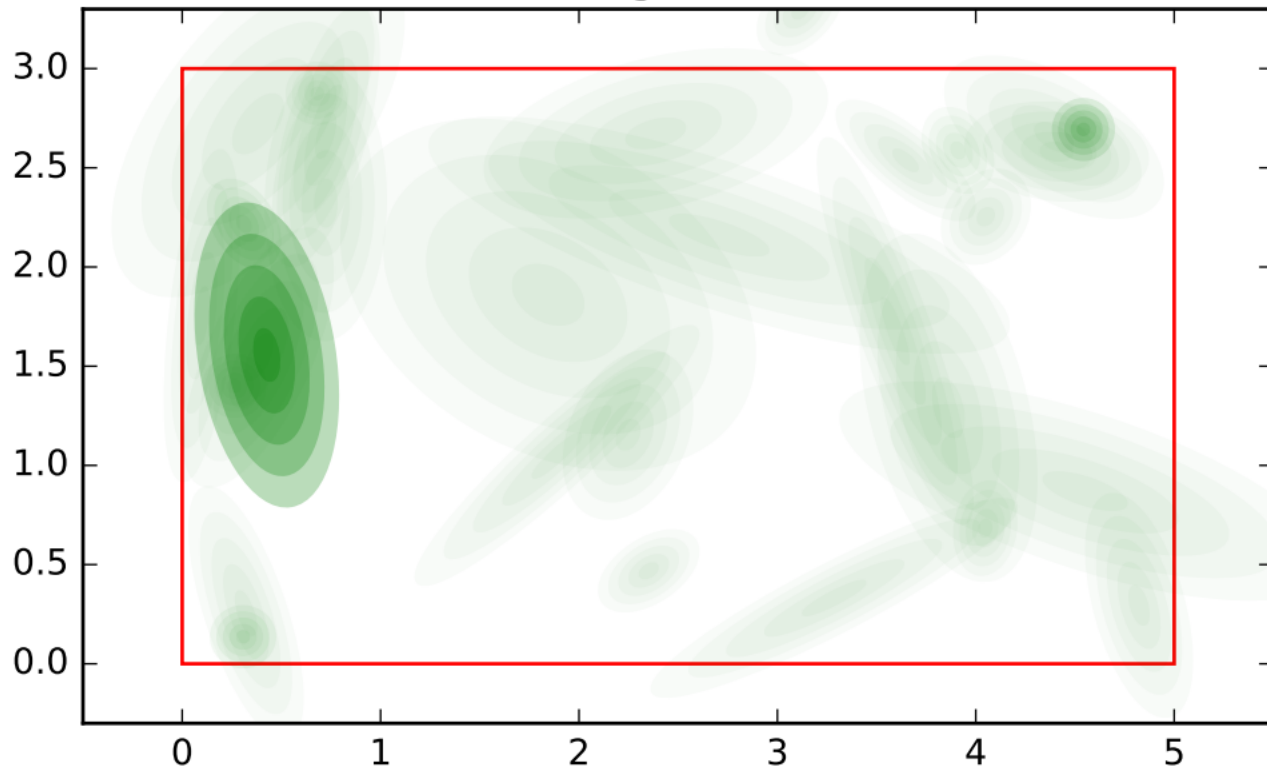
test for poisson disk sampling , variable name: position  
sibling order: 0



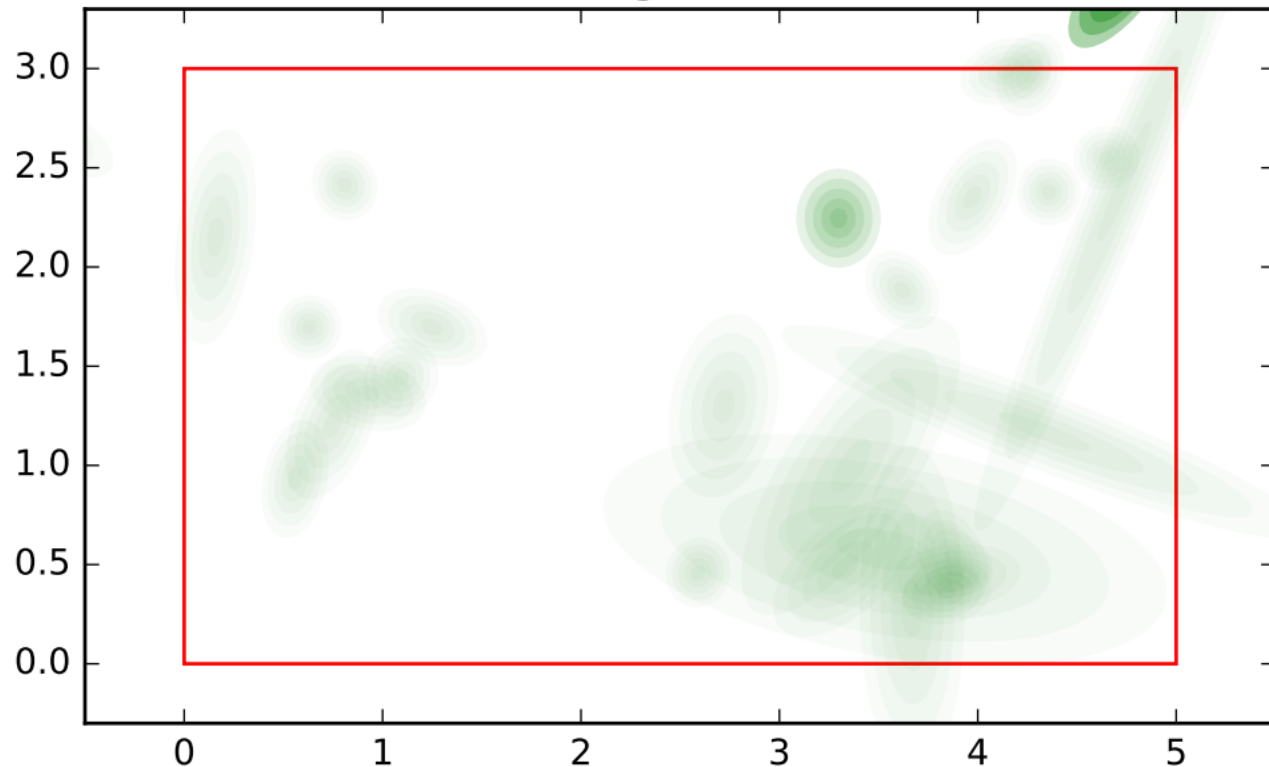
test for poisson disk sampling , variable name: position  
sibling order: 1



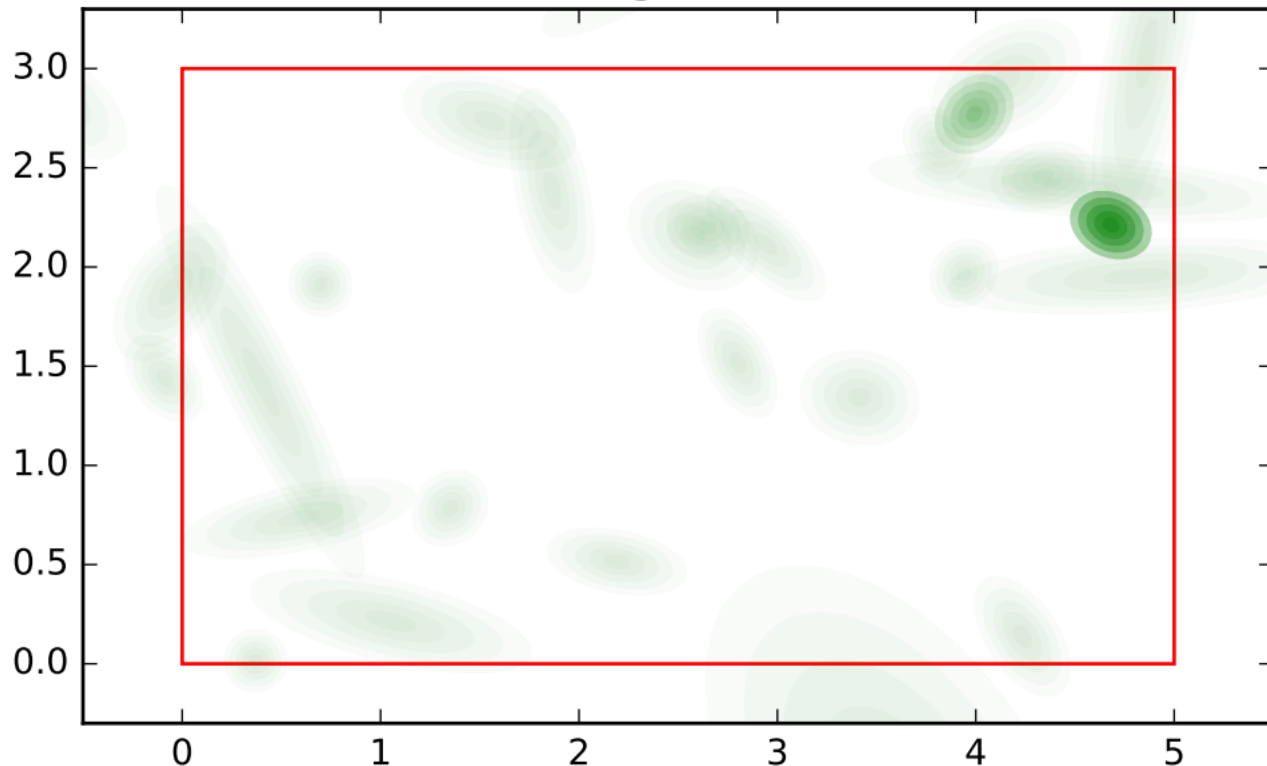
test for poisson disk sampling , variable name: position  
sibling order: 2



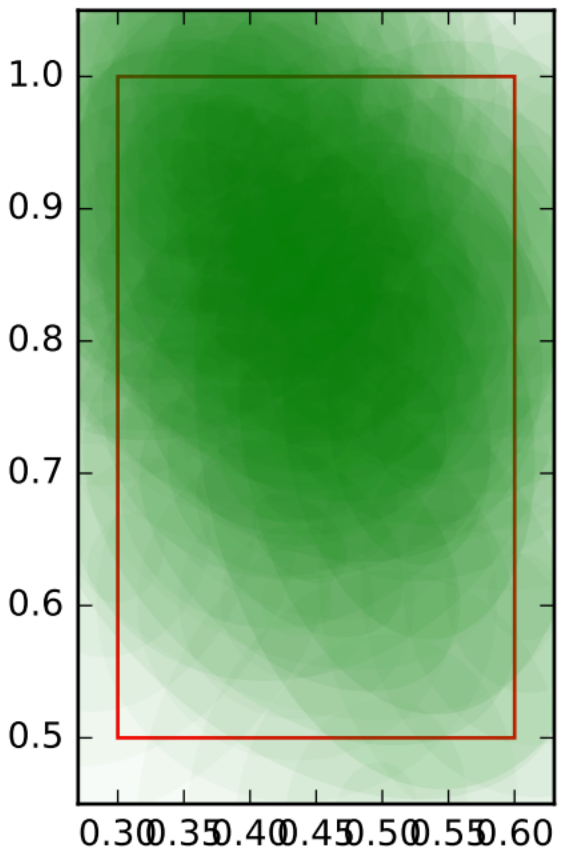
test for poisson disk sampling , variable name: position  
sibling order: 3



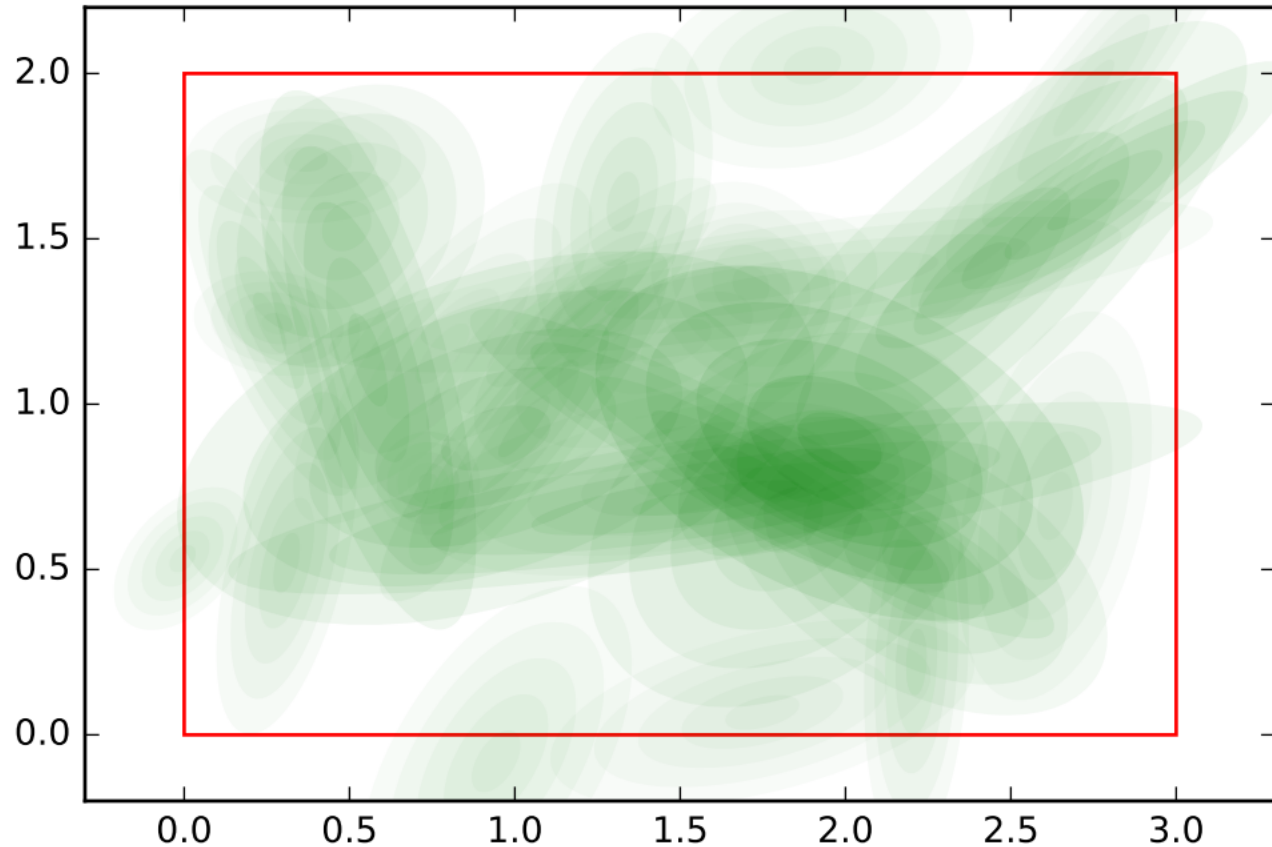
test for poisson disk sampling , variable name: position  
sibling order: 4



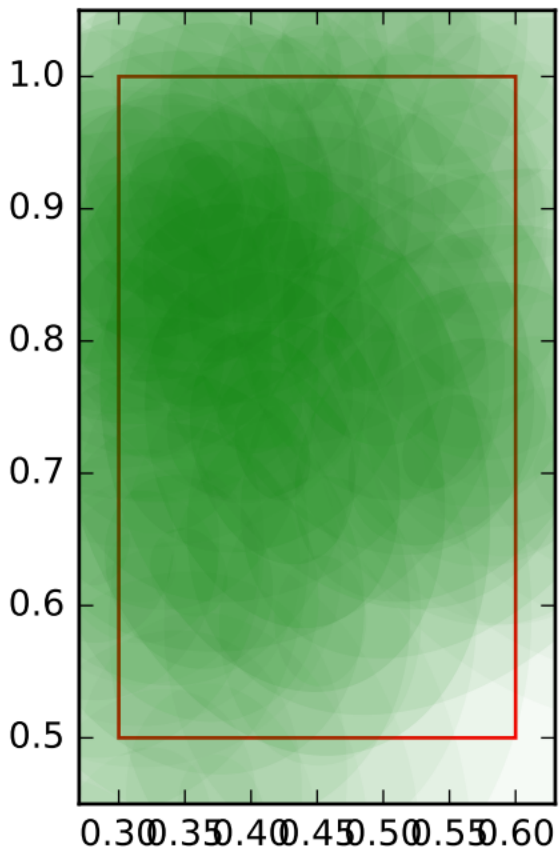
test for poisson disk sampling , variable name: size sibling  
order: 0



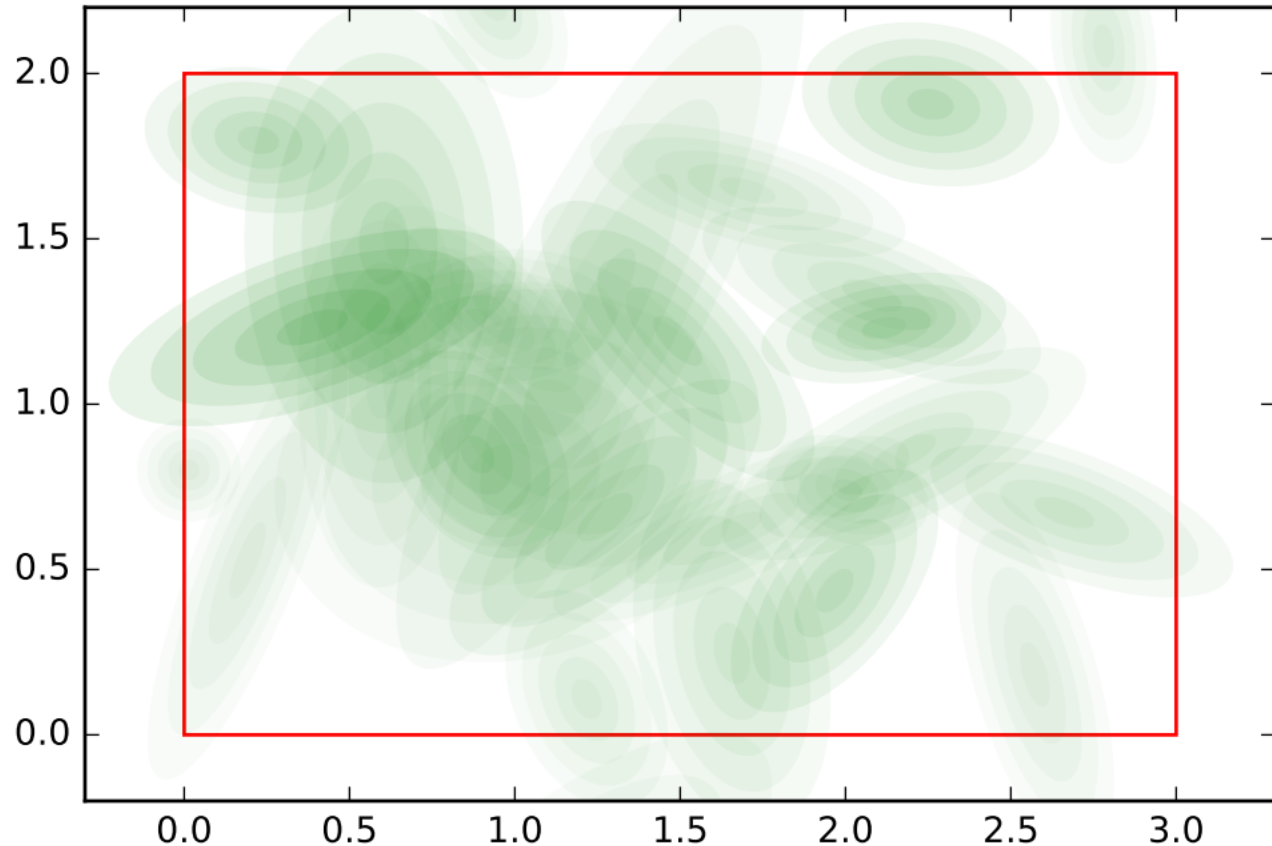
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



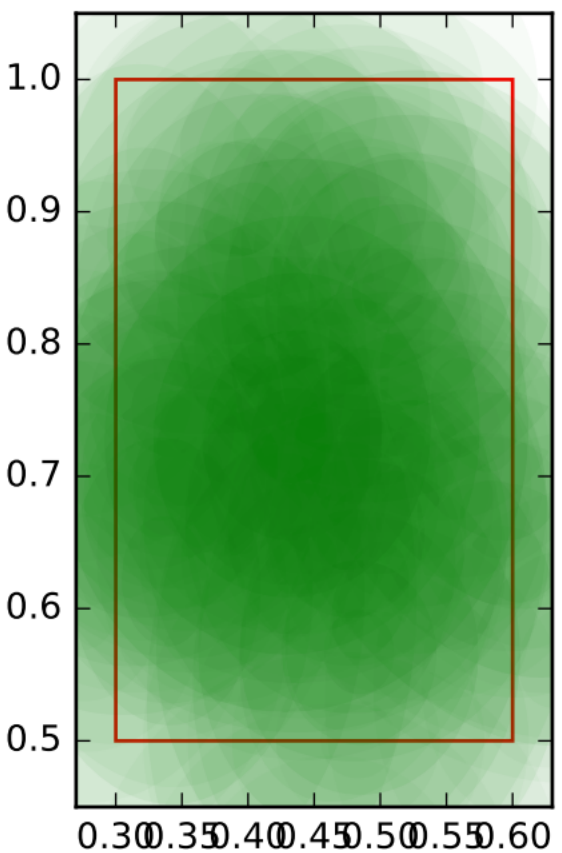
test for poisson disk sampling , variable name: size sibling  
order: 1



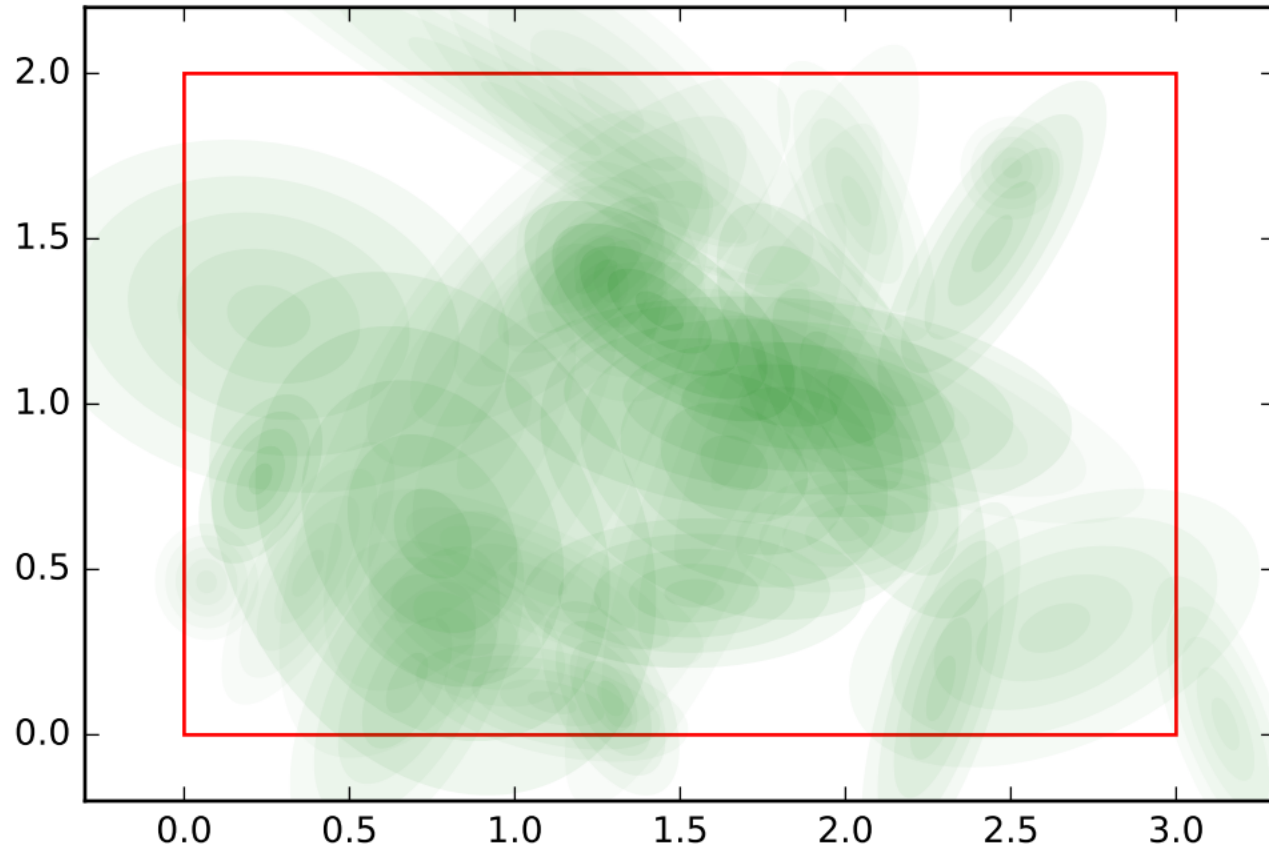
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



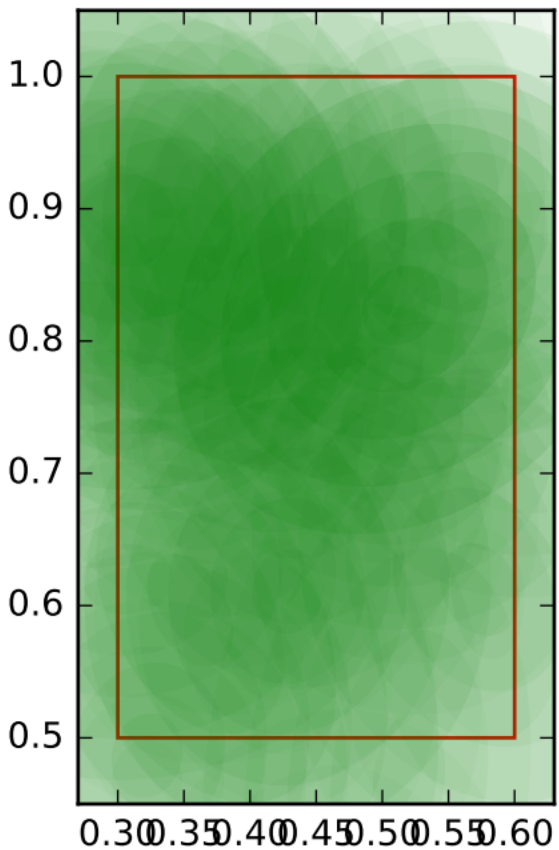
test for poisson disk sampling , variable name: size sibling  
order: 2



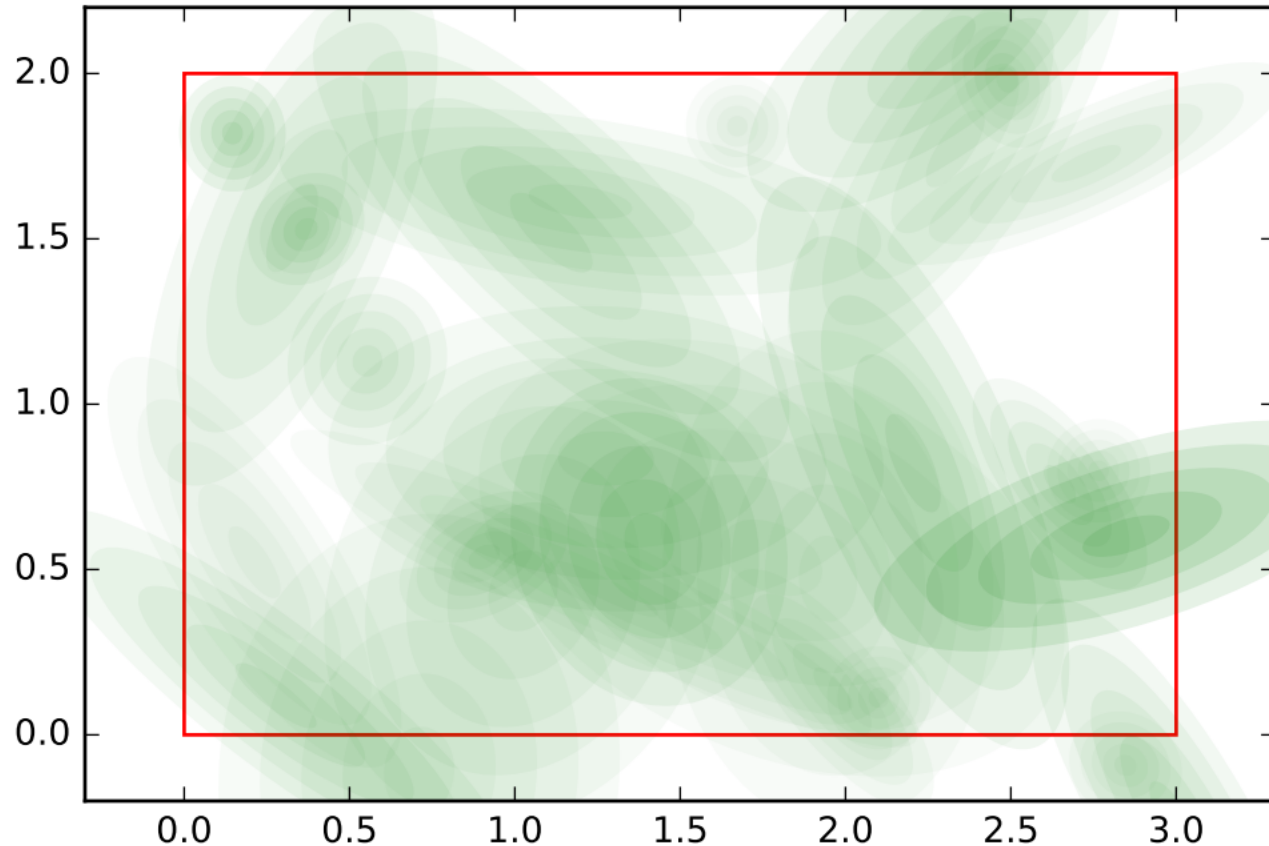
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



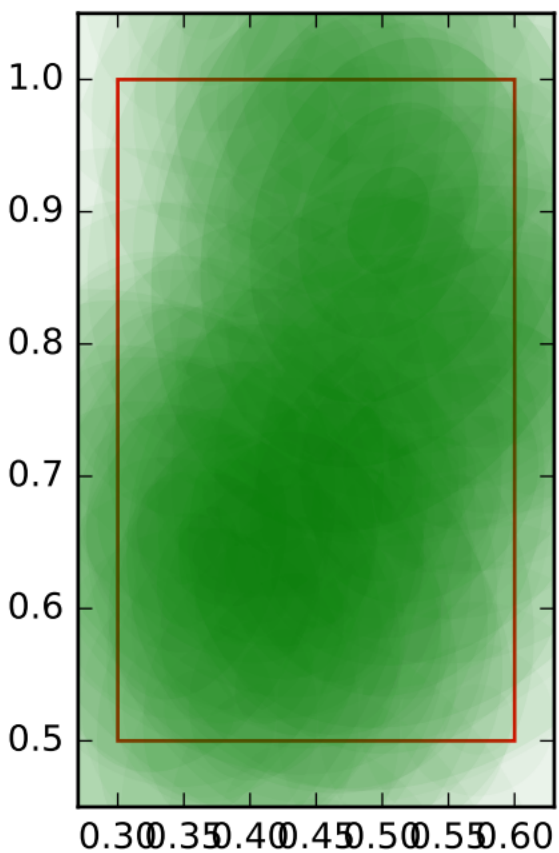
test for poisson disk sampling , variable name: size sibling  
order: 3



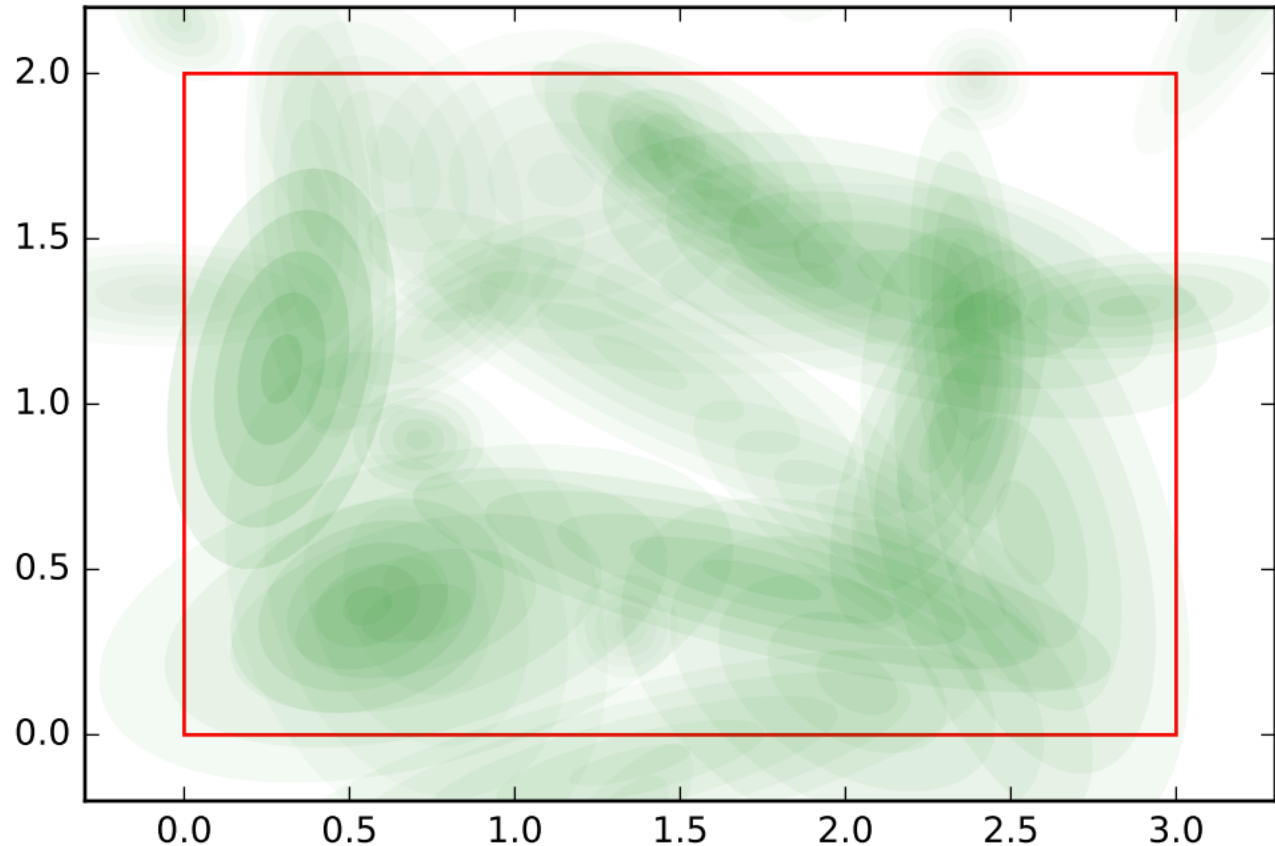
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



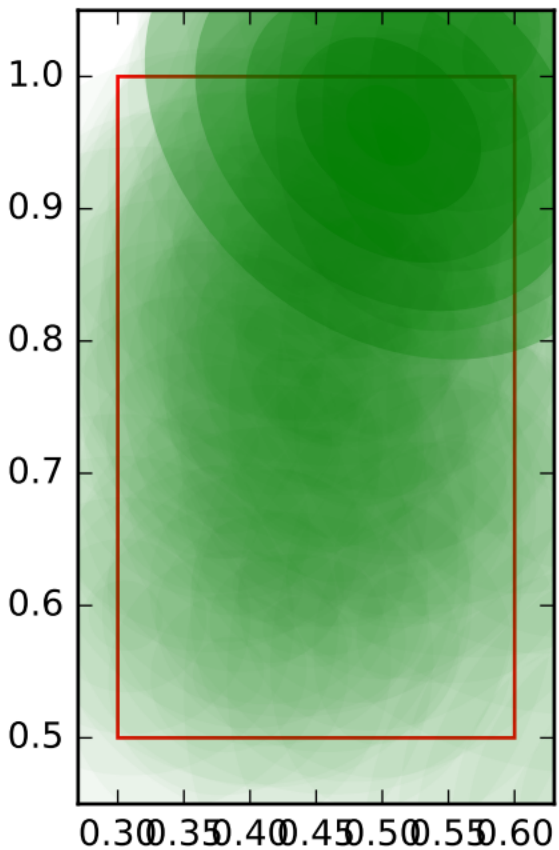
test for poisson disk sampling , variable name: size sibling  
order: 4



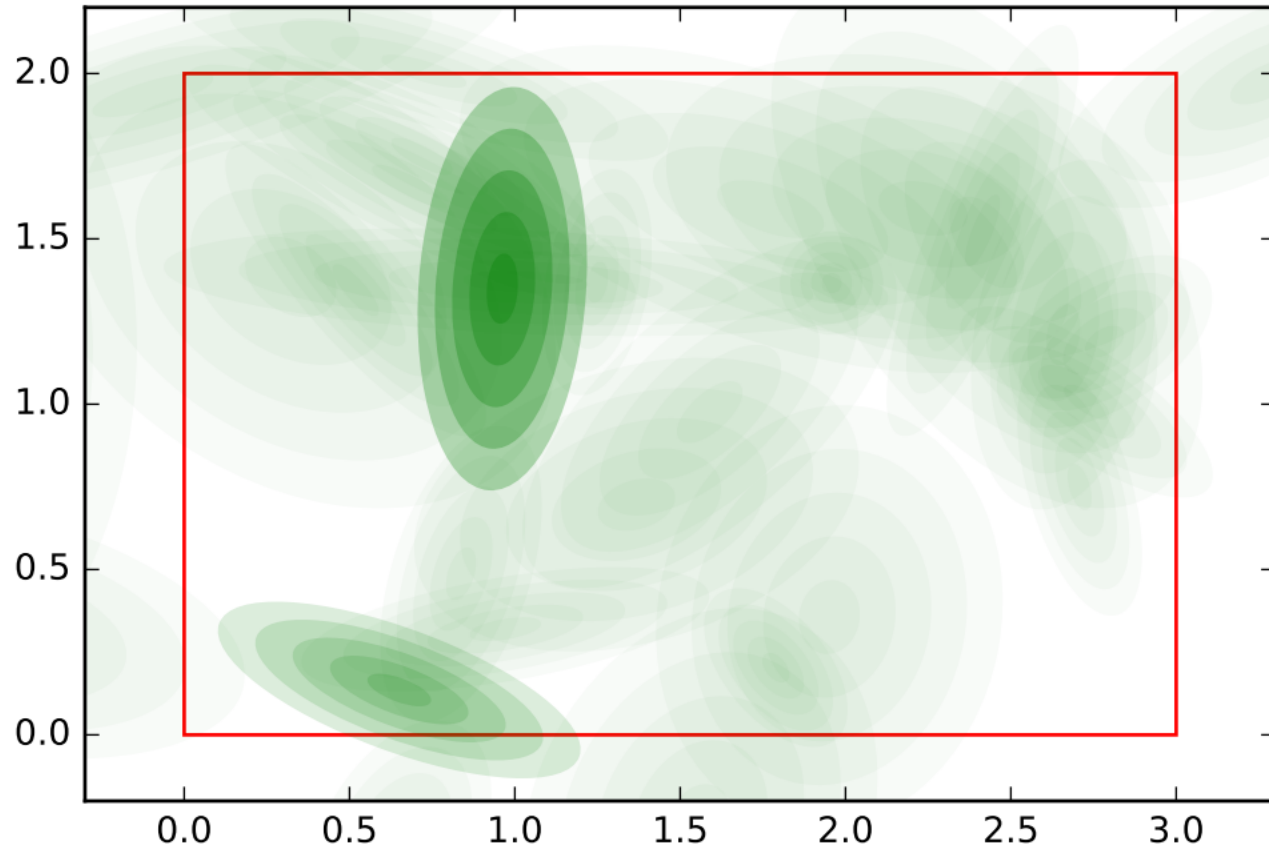
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



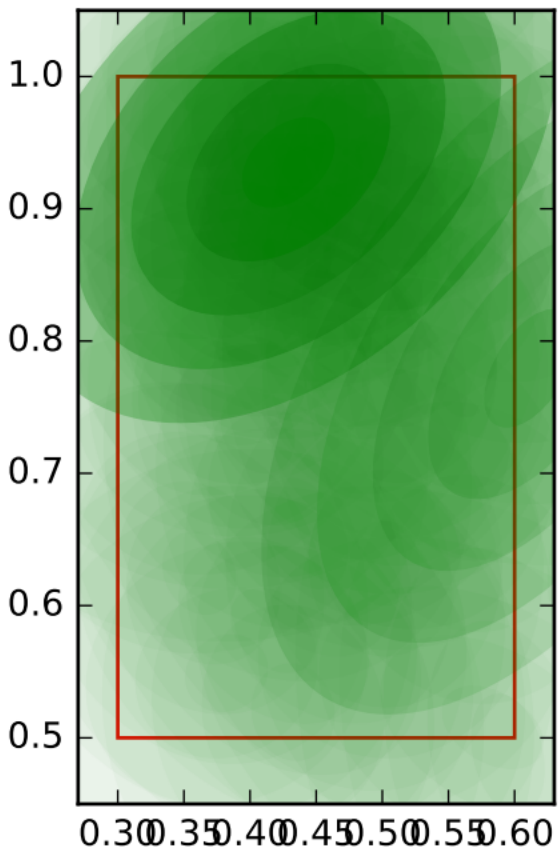
test for poisson disk sampling , variable name: size sibling  
order: 0



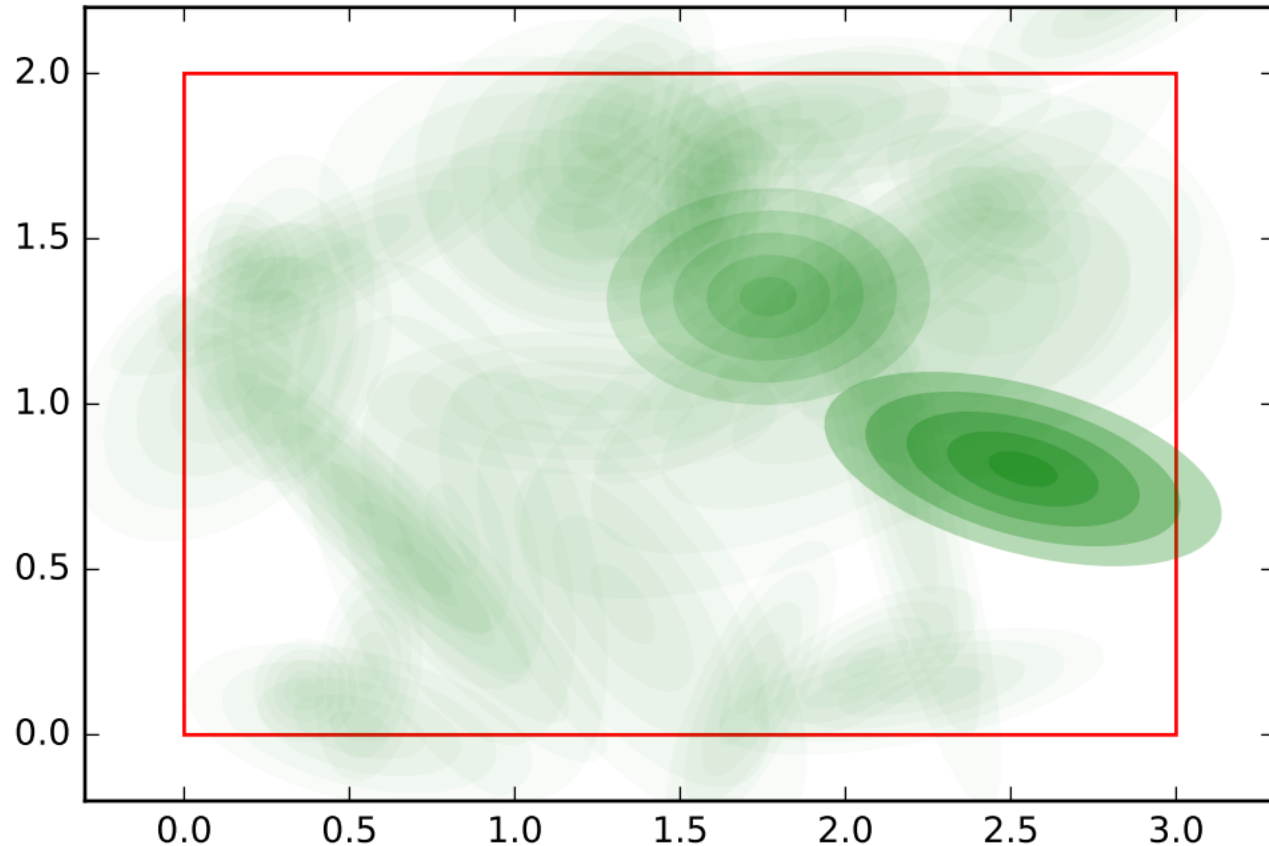
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



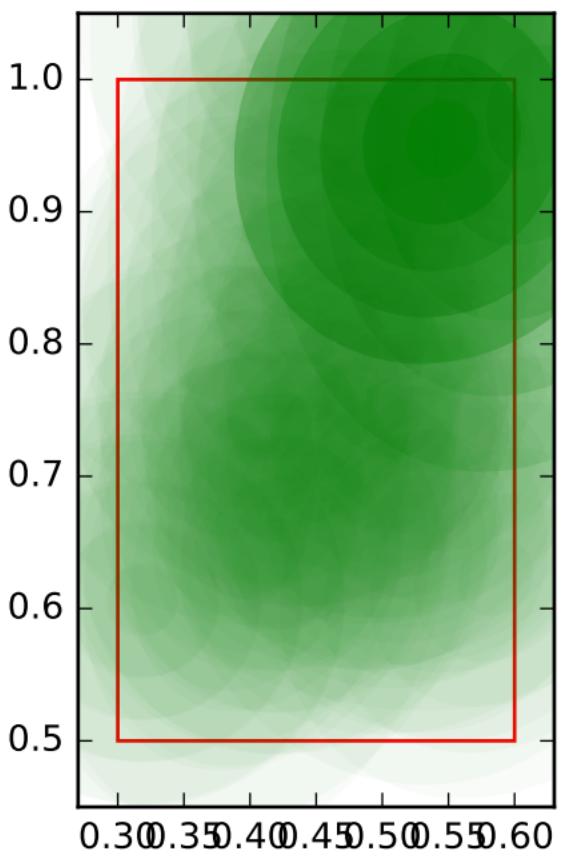
test for poisson disk sampling , variable name: size sibling  
order: 1



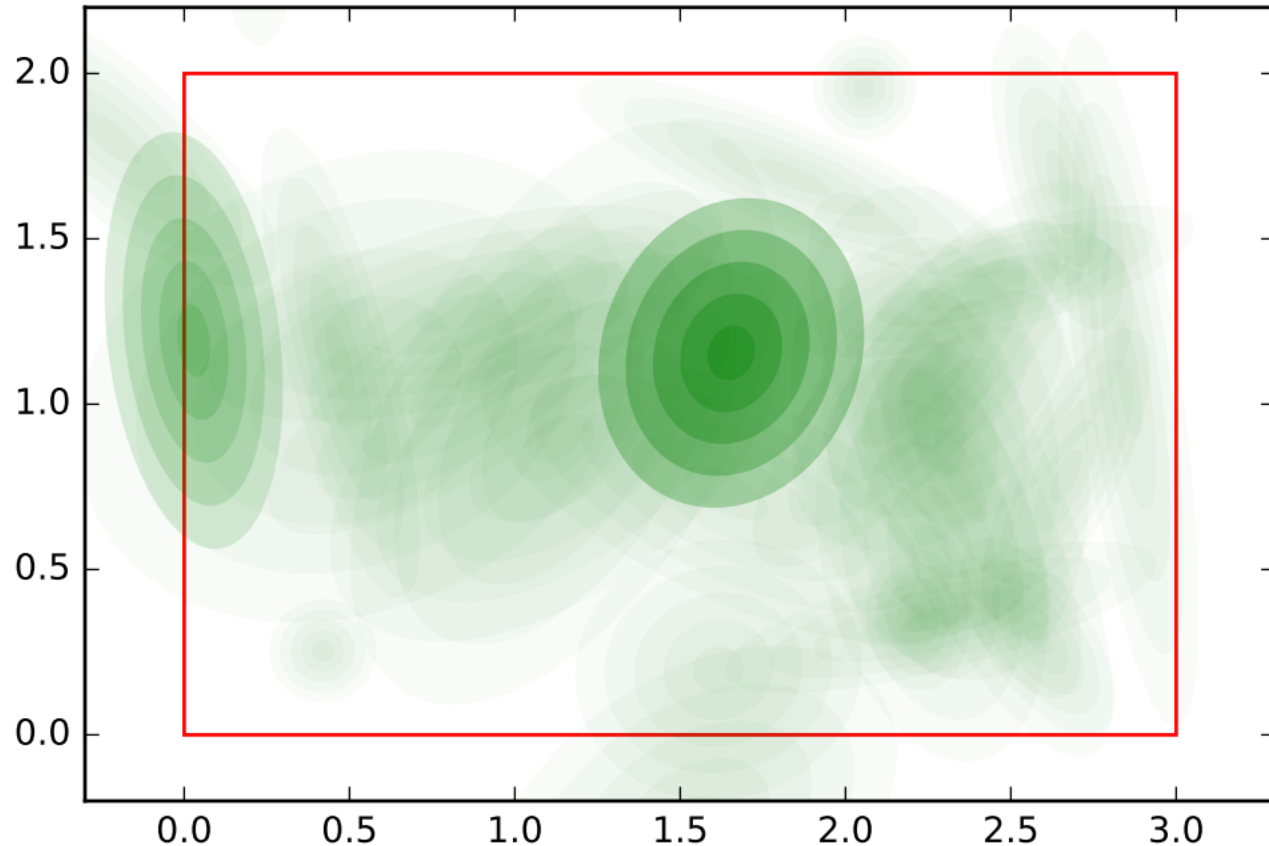
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



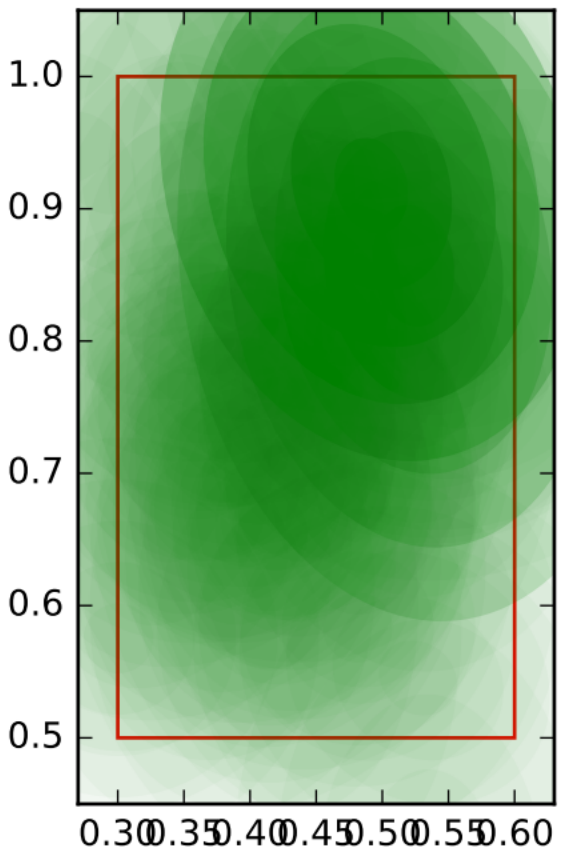
test for poisson disk sampling , variable name: size sibling  
order: 2



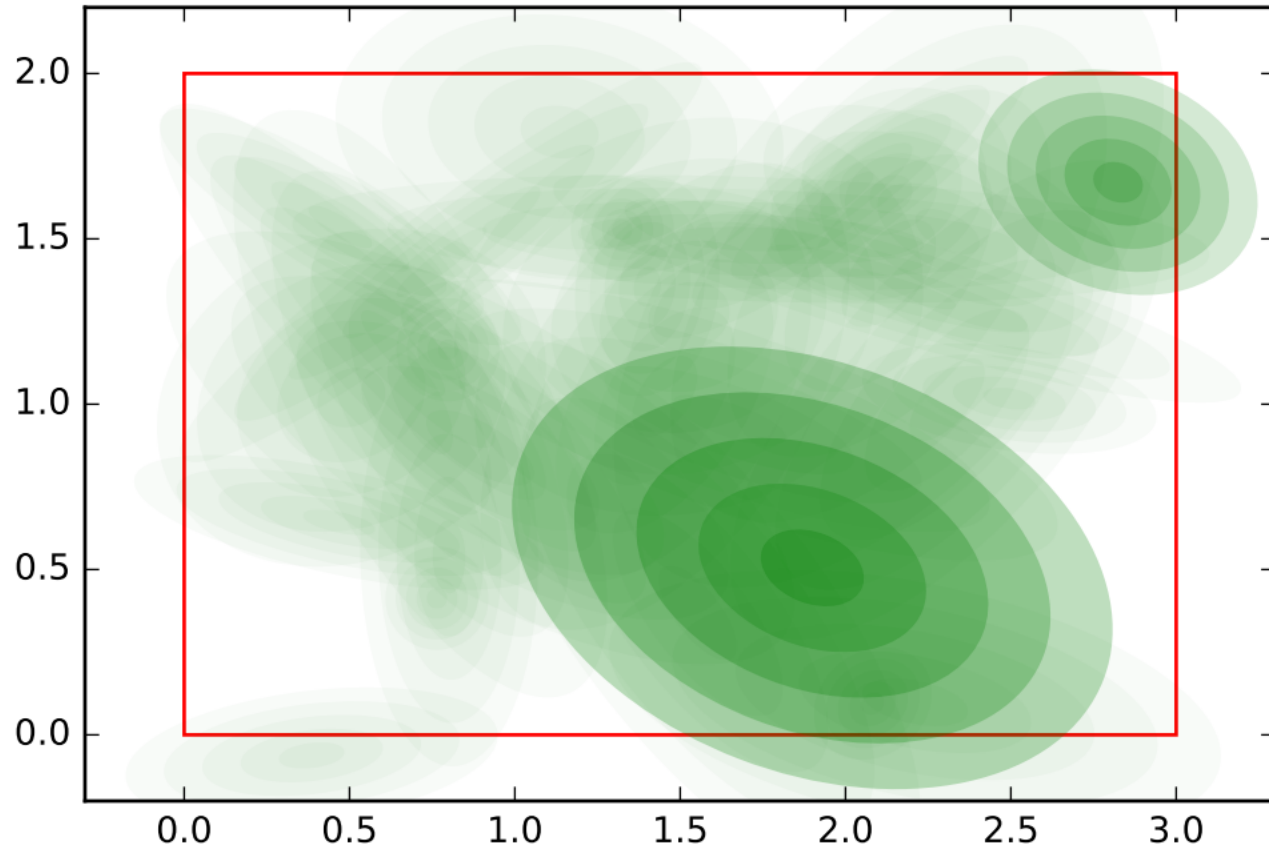
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



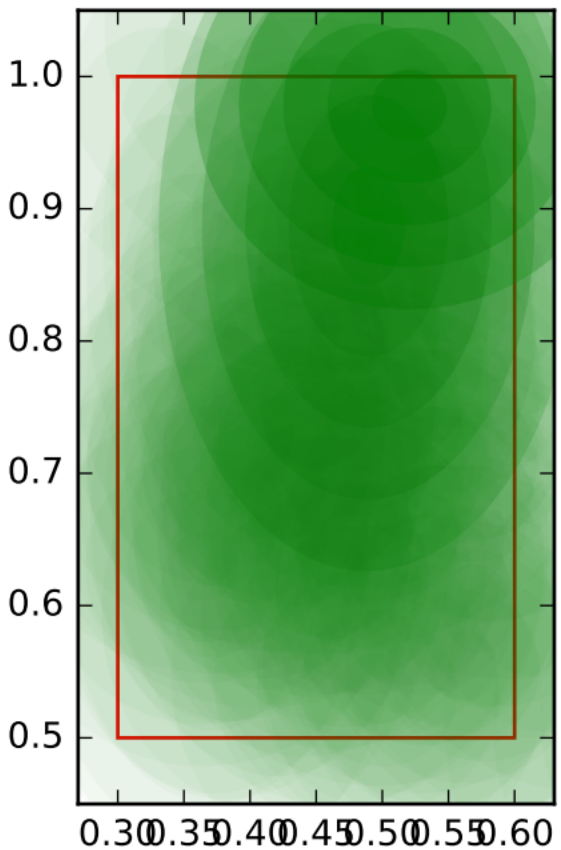
test for poisson disk sampling , variable name: size sibling  
order: 3



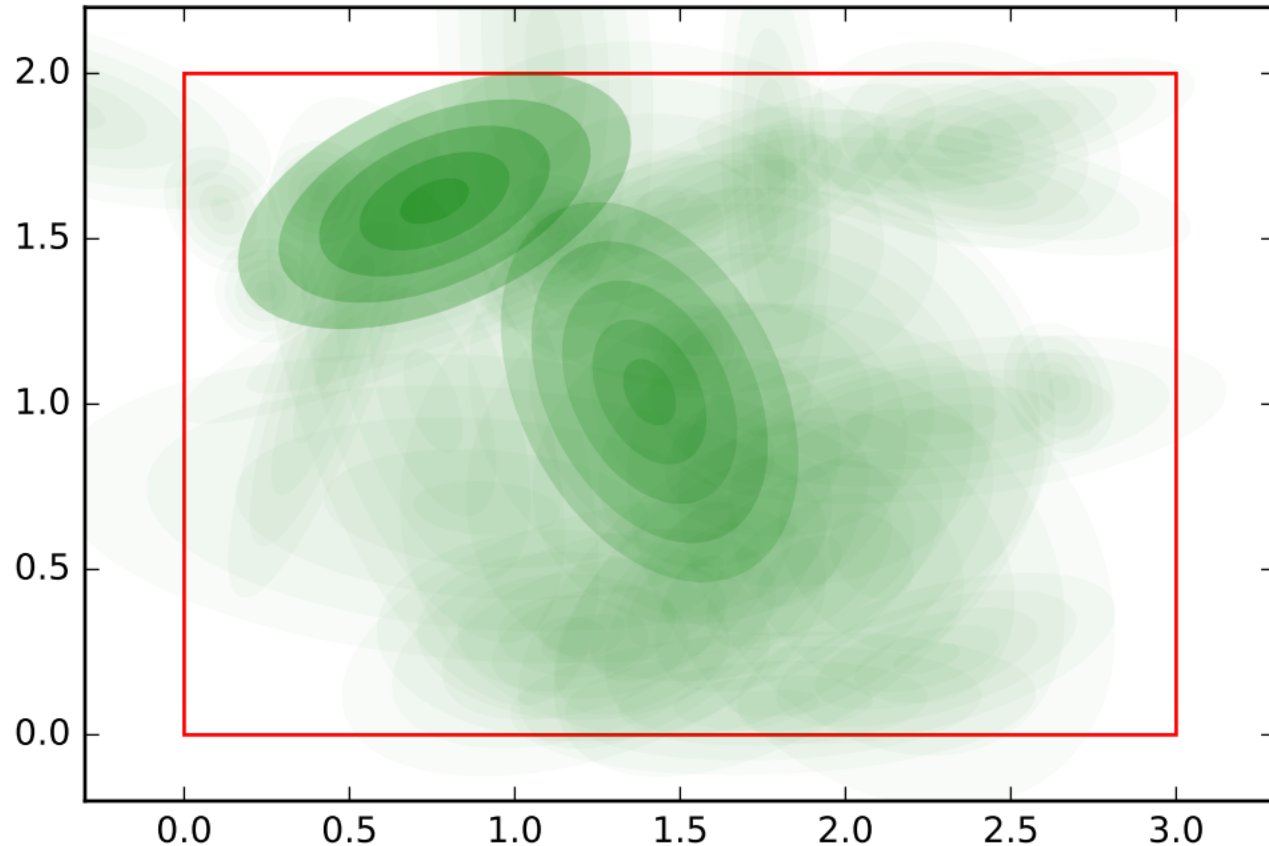
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



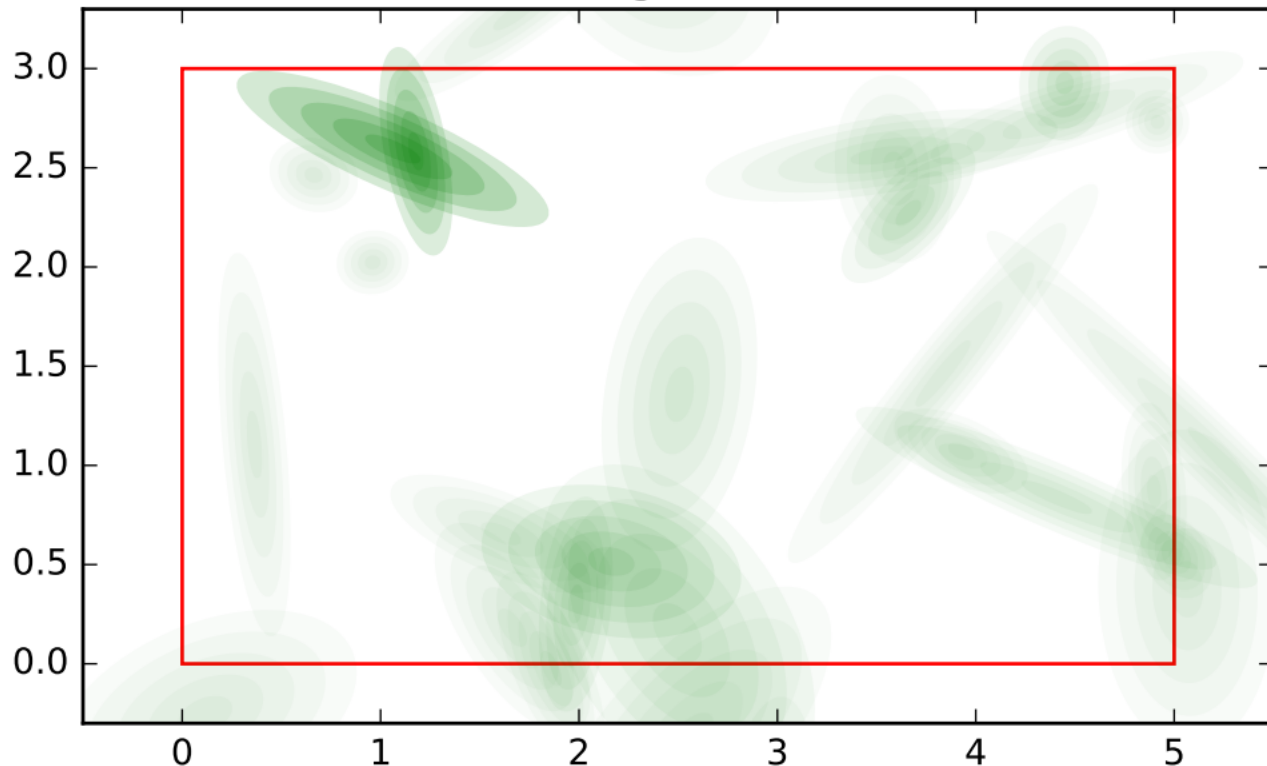
test for poisson disk sampling , variable name: size sibling  
order: 4



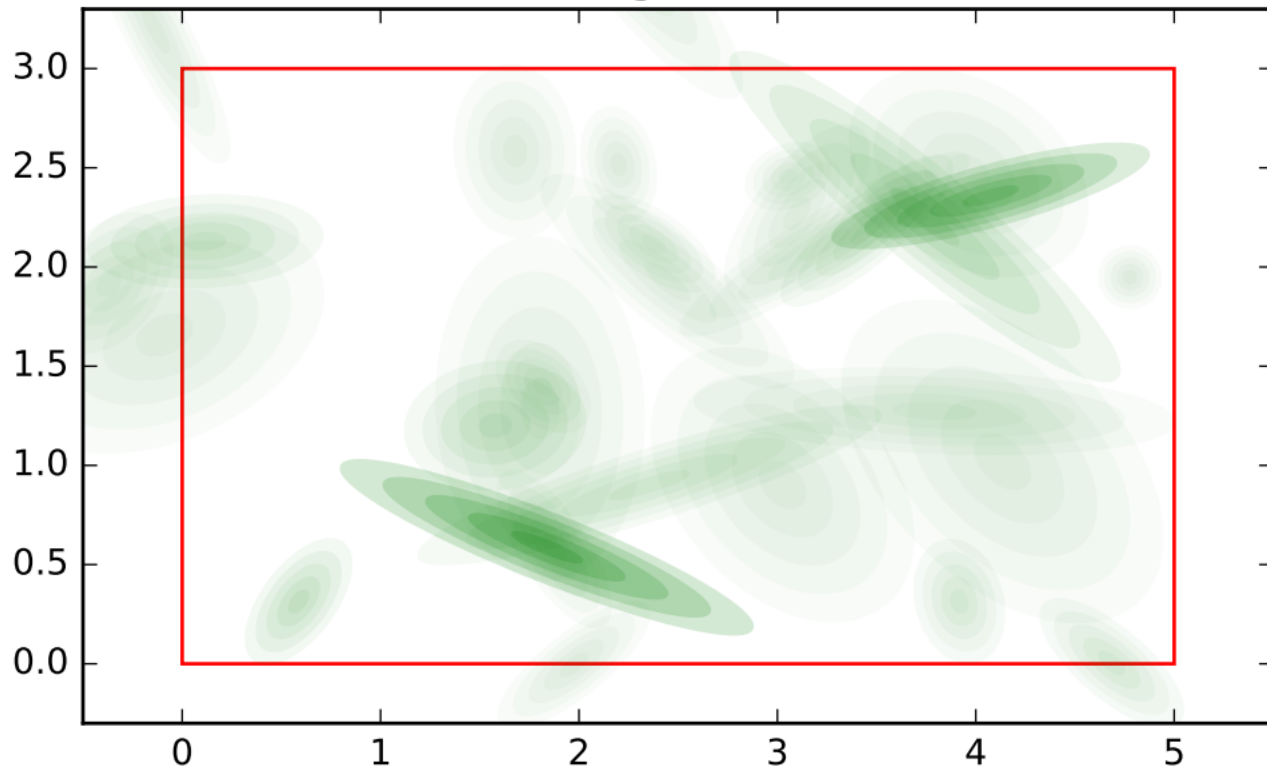
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



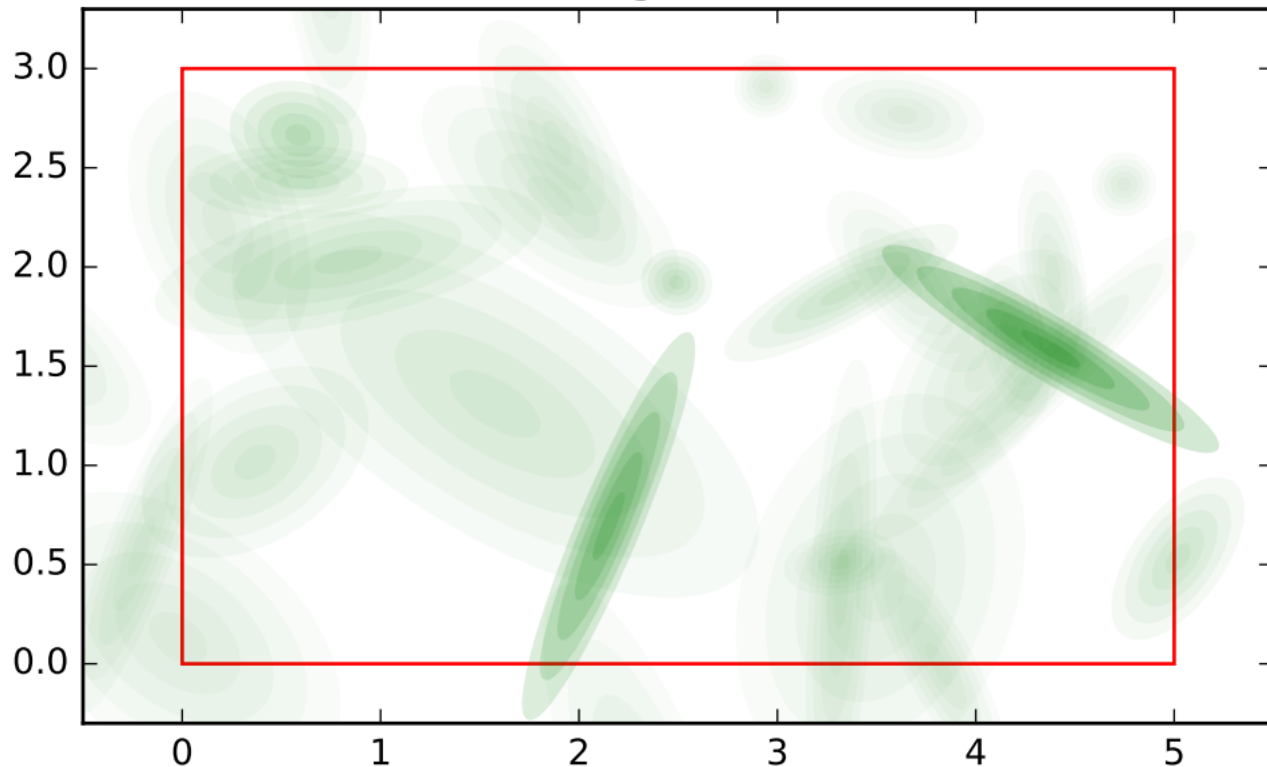
test for poisson disk sampling , variable name: position  
sibling order: 0



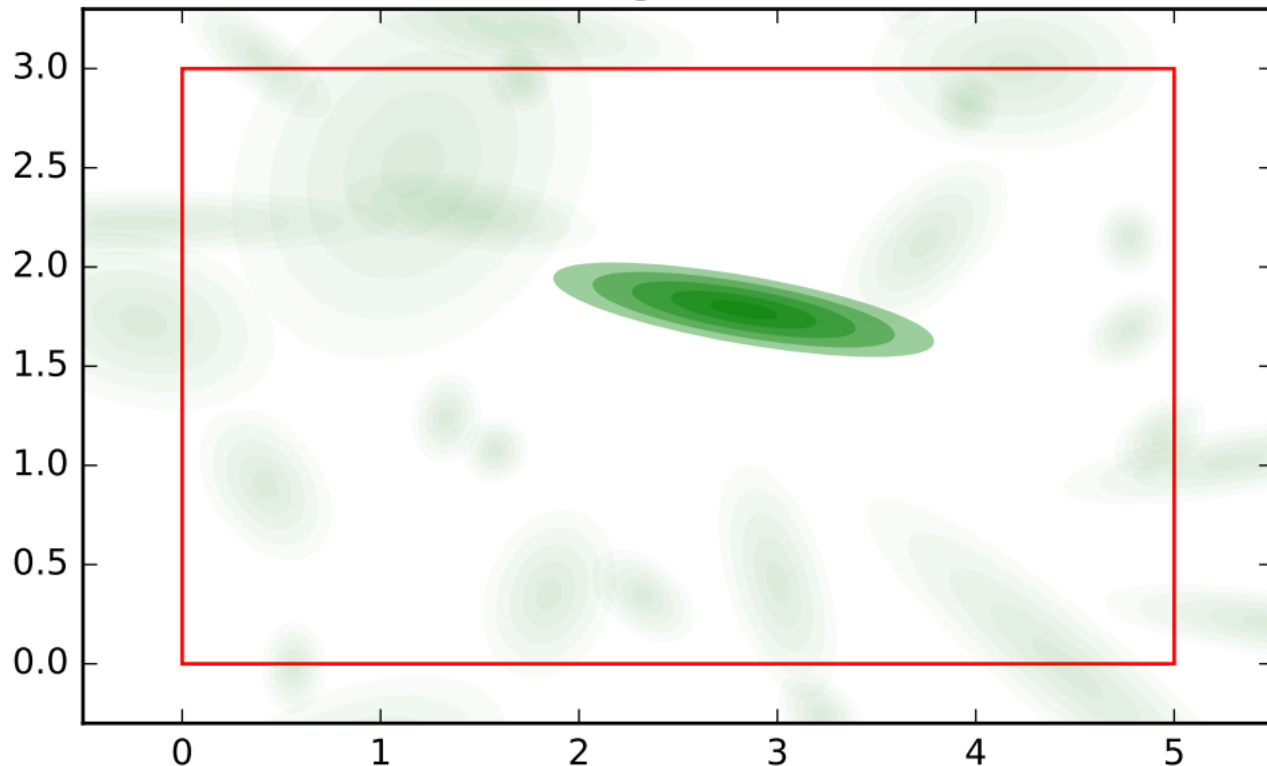
test for poisson disk sampling , variable name: position  
sibling order: 1



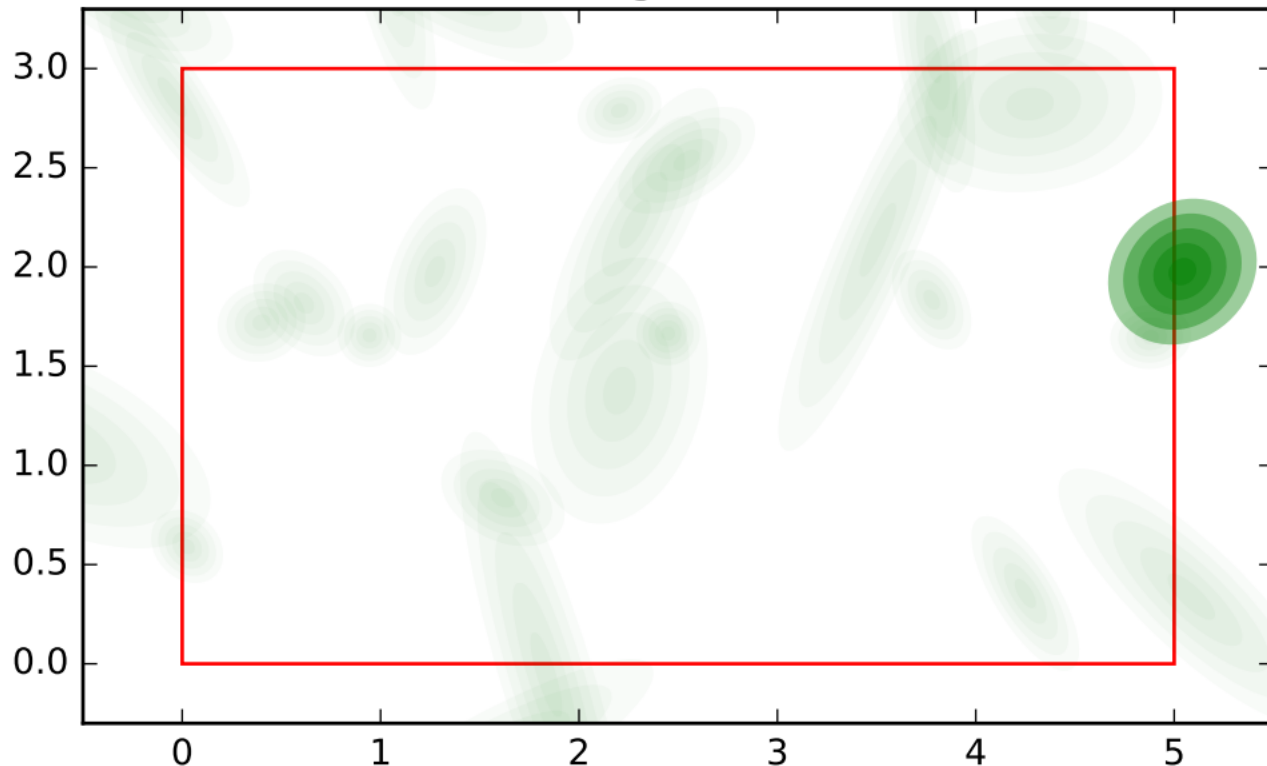
test for poisson disk sampling , variable name: position  
sibling order: 2



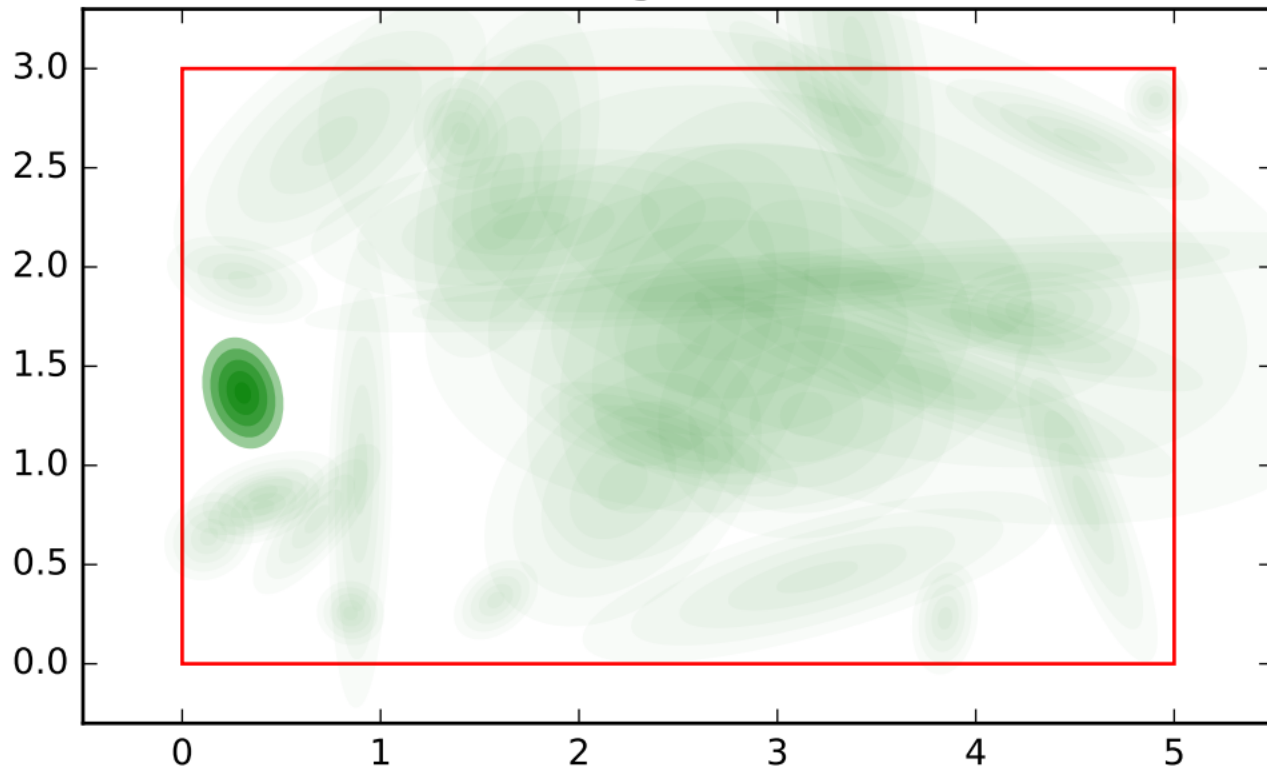
test for poisson disk sampling , variable name: position  
sibling order: 3



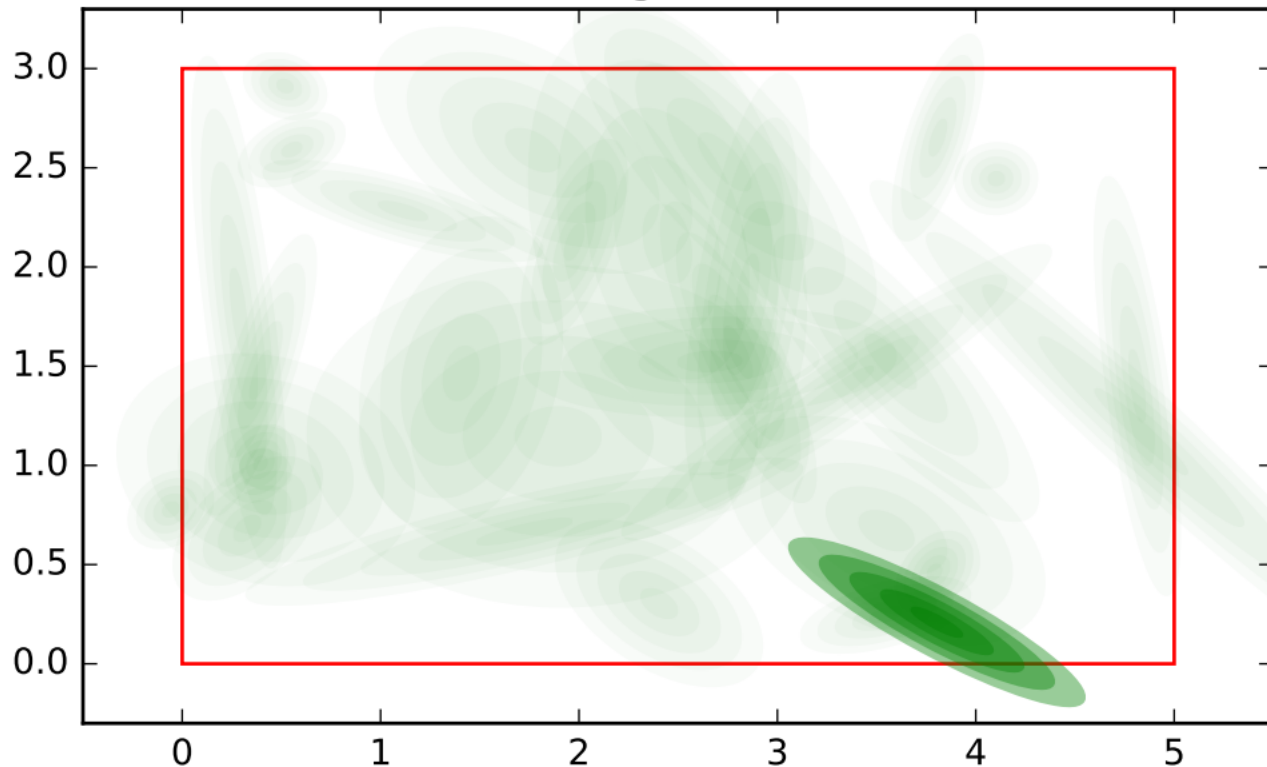
test for poisson disk sampling , variable name: position  
sibling order: 4



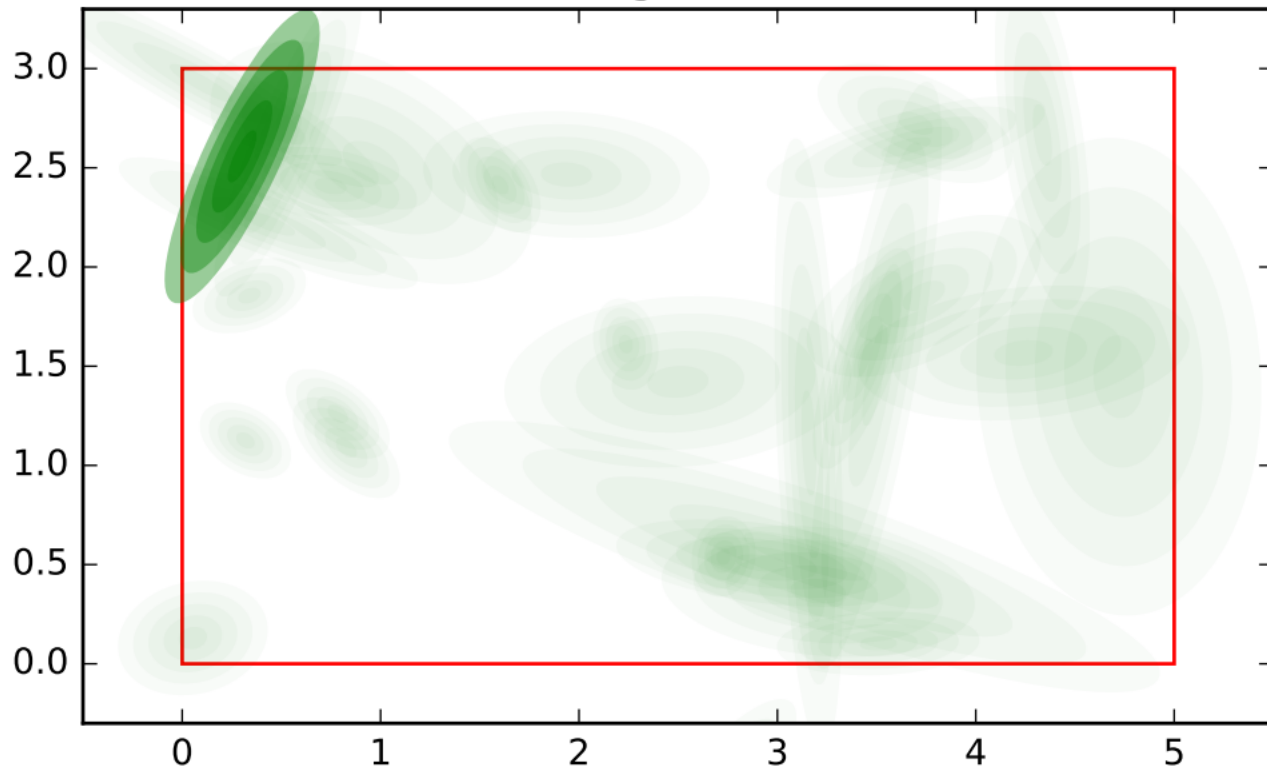
test for poisson disk sampling , variable name: position  
sibling order: 0



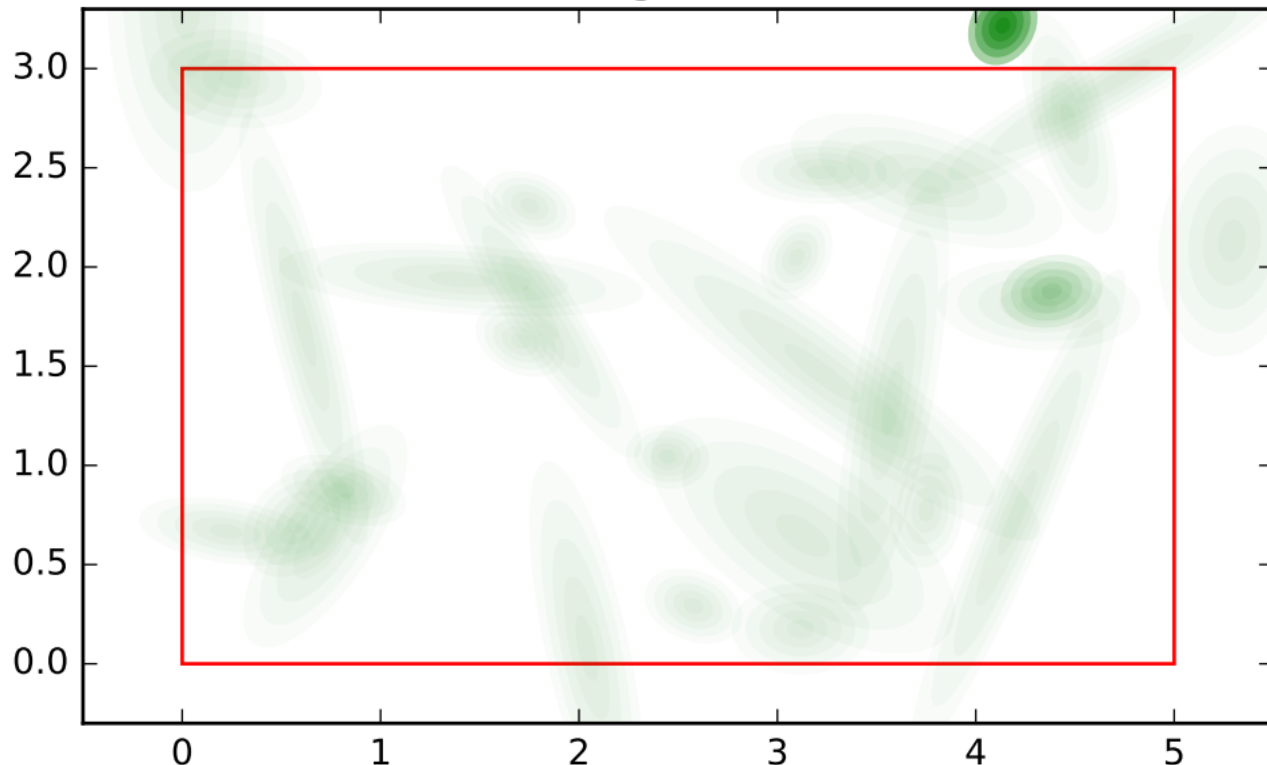
test for poisson disk sampling , variable name: position  
sibling order: 1



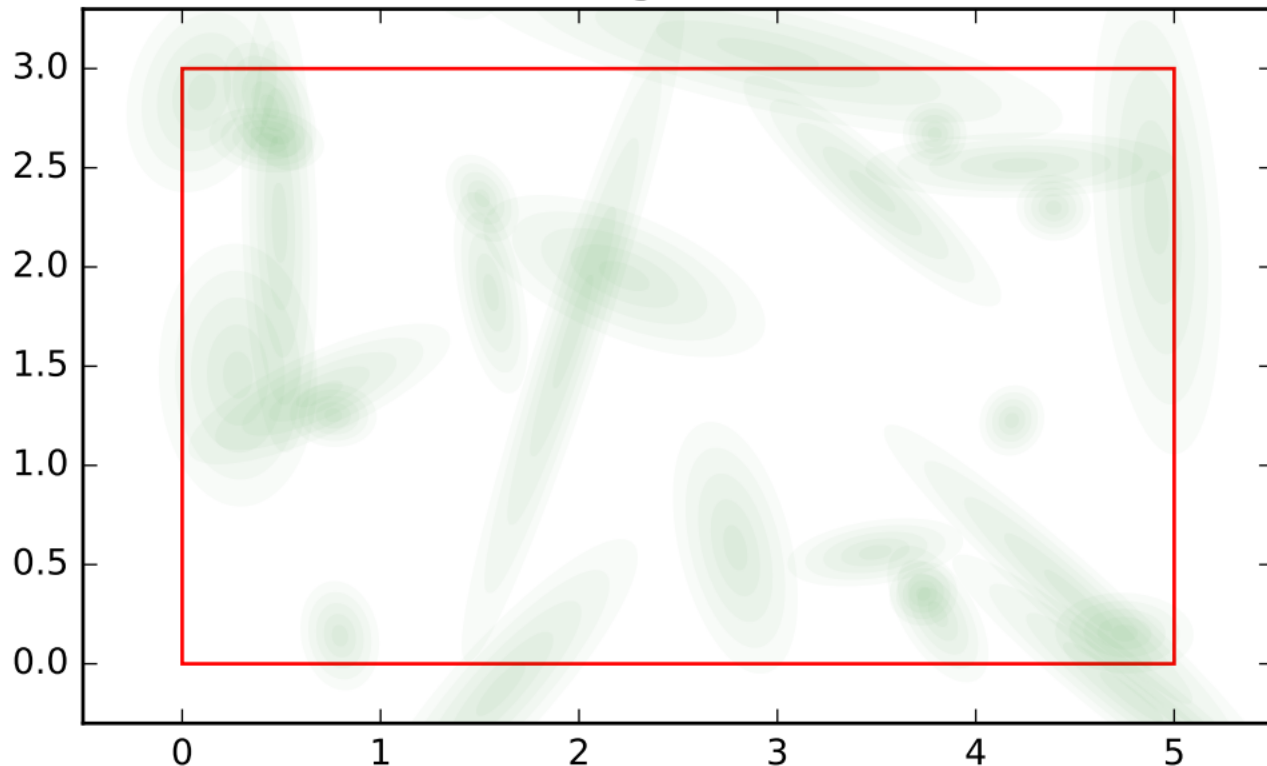
test for poisson disk sampling , variable name: position  
sibling order: 2



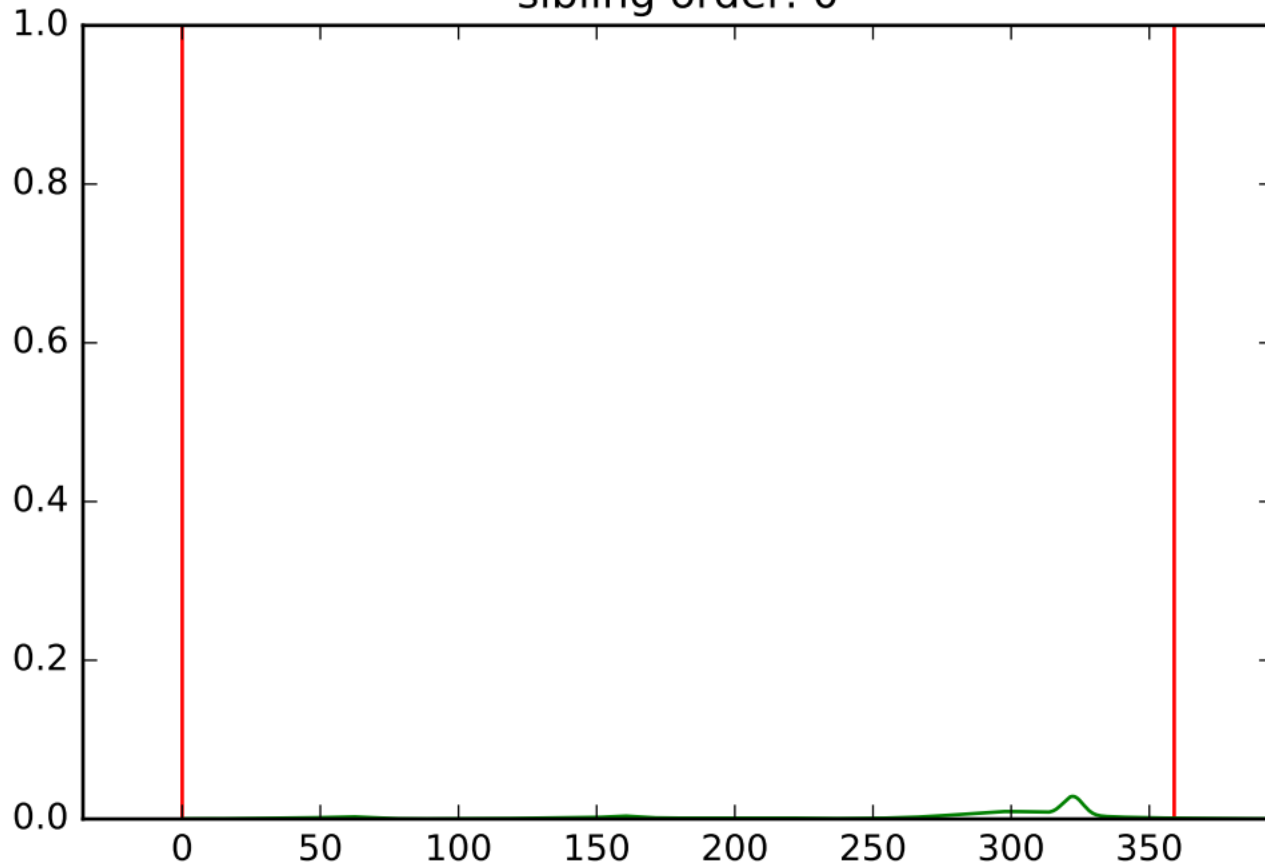
test for poisson disk sampling , variable name: position  
sibling order: 3



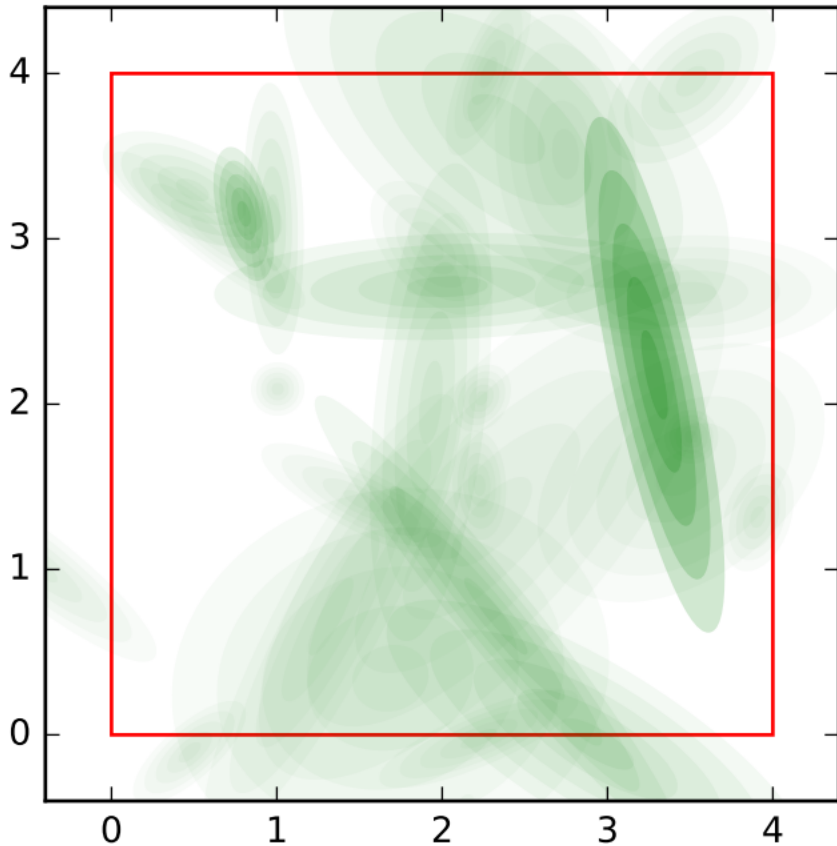
test for poisson disk sampling , variable name: position  
sibling order: 4



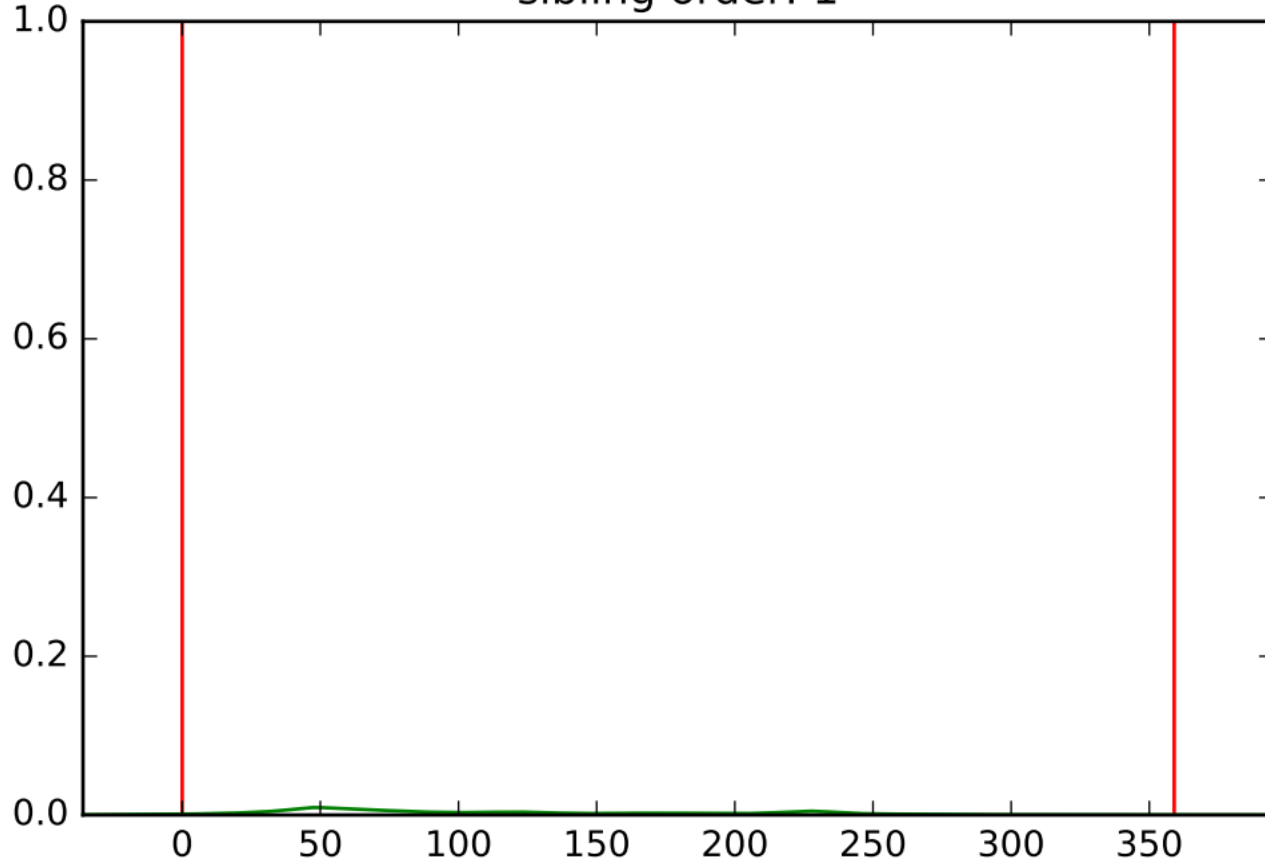
test for poisson disk sampling , variable name: rotation  
 sibling order: 0



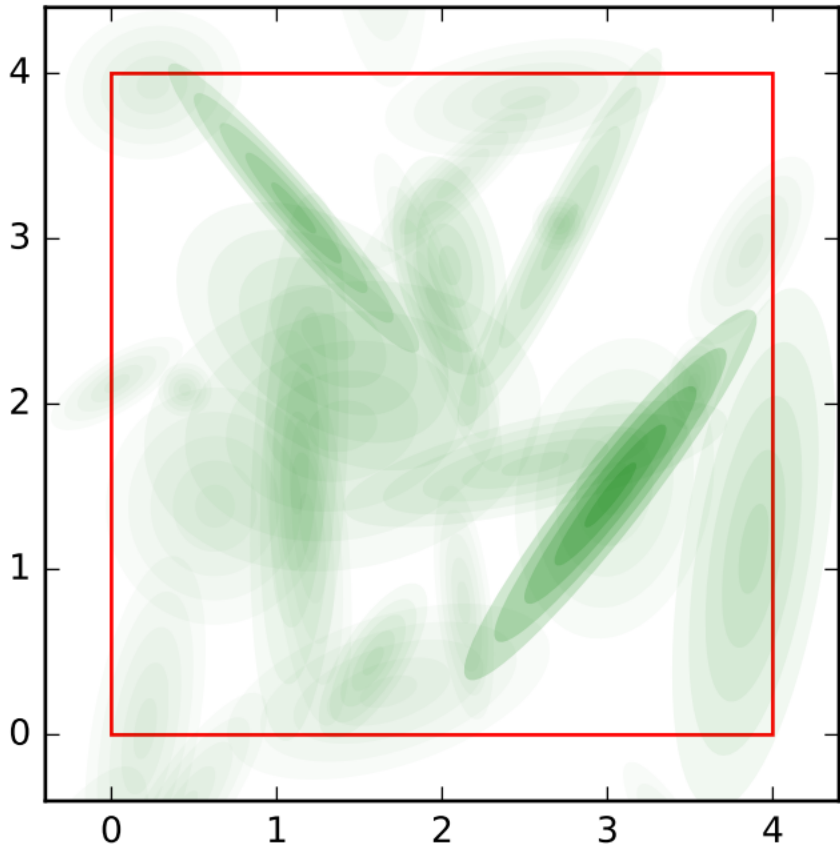
test for poisson disk sampling , variable name: rotation  
sibling order: 0, variable name: position sibling order: 0



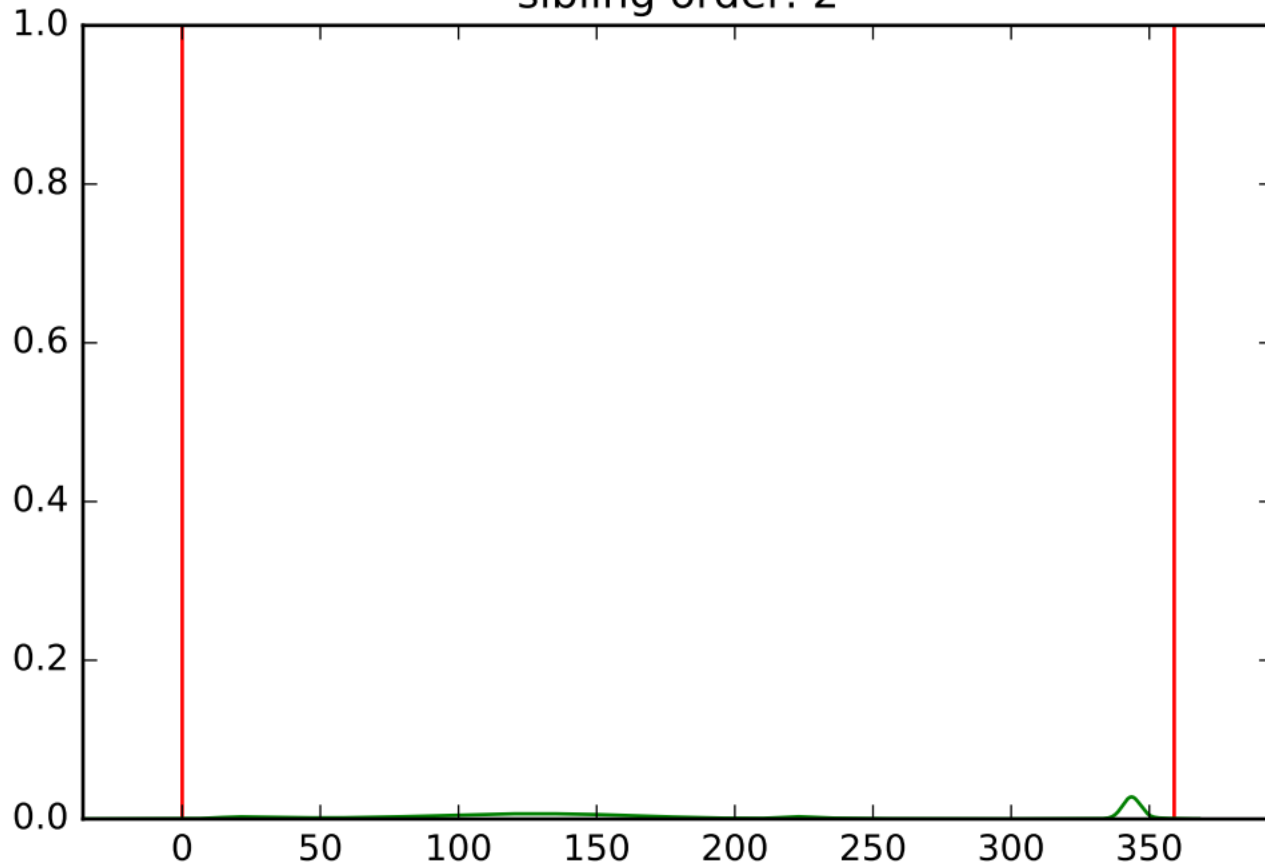
test for poisson disk sampling , variable name: rotation  
sibling order: 1



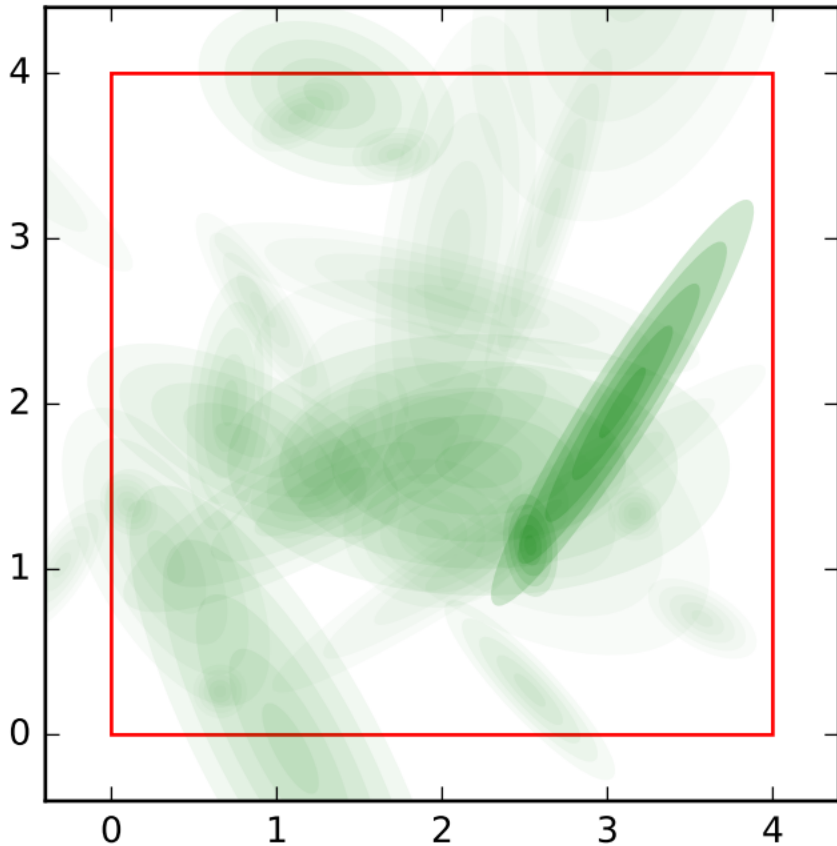
test for poisson disk sampling , variable name: rotation  
sibling order: 1, variable name: position sibling order: 1



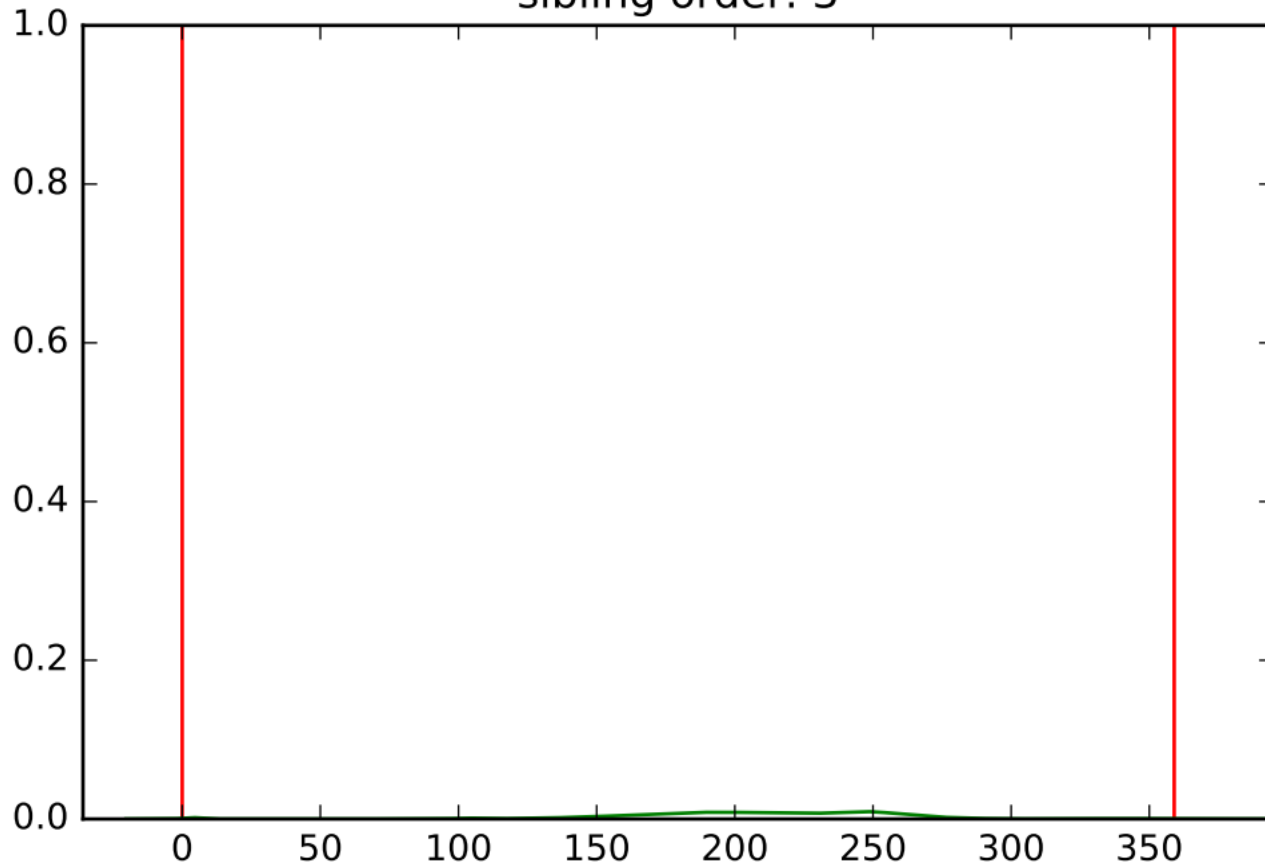
test for poisson disk sampling , variable name: rotation  
sibling order: 2



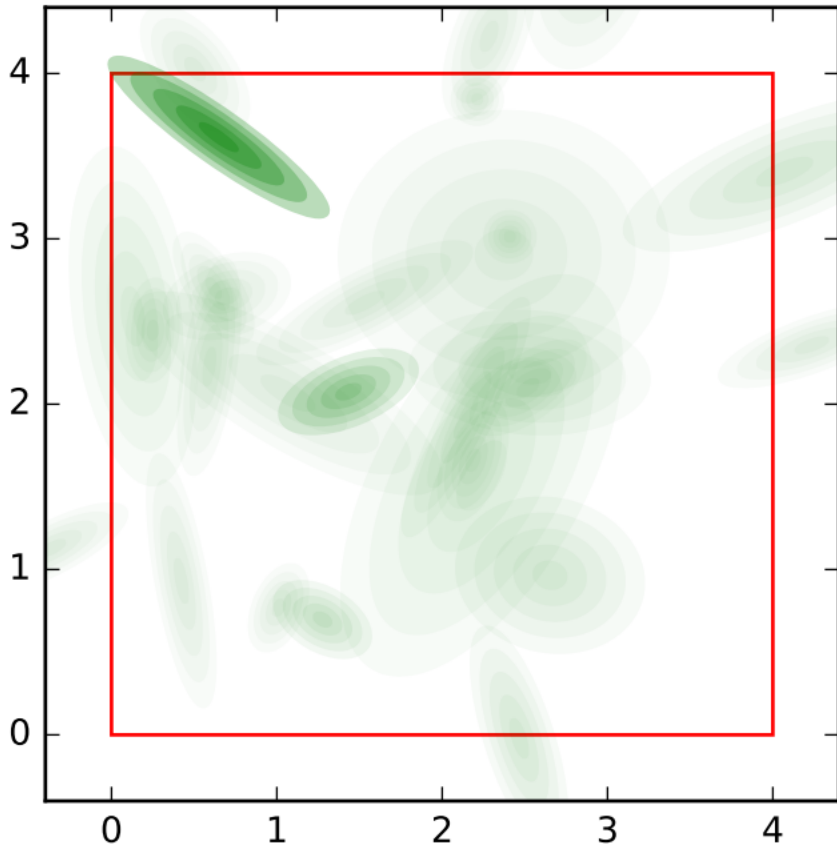
test for poisson disk sampling , variable name: rotation  
sibling order: 2, variable name: position sibling order: 2



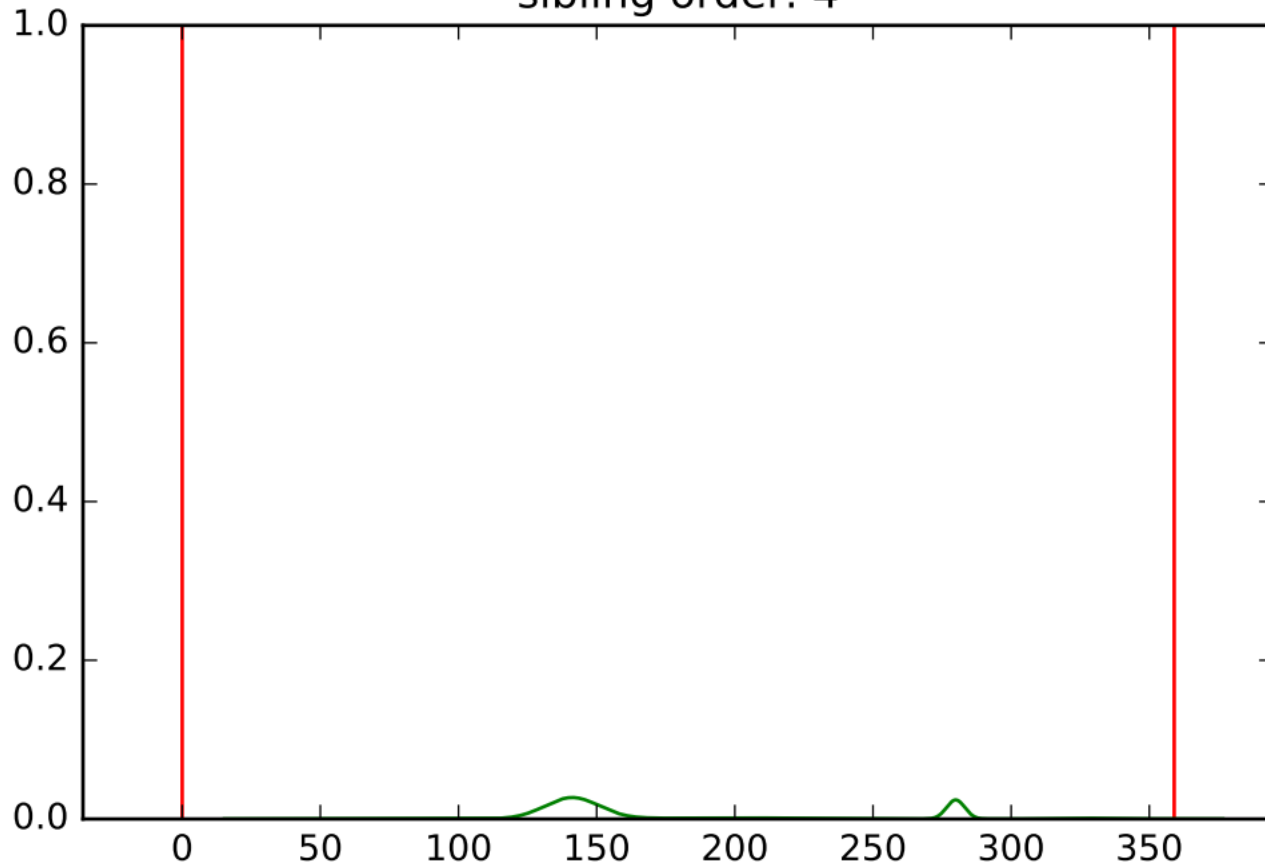
test for poisson disk sampling , variable name: rotation  
sibling order: 3



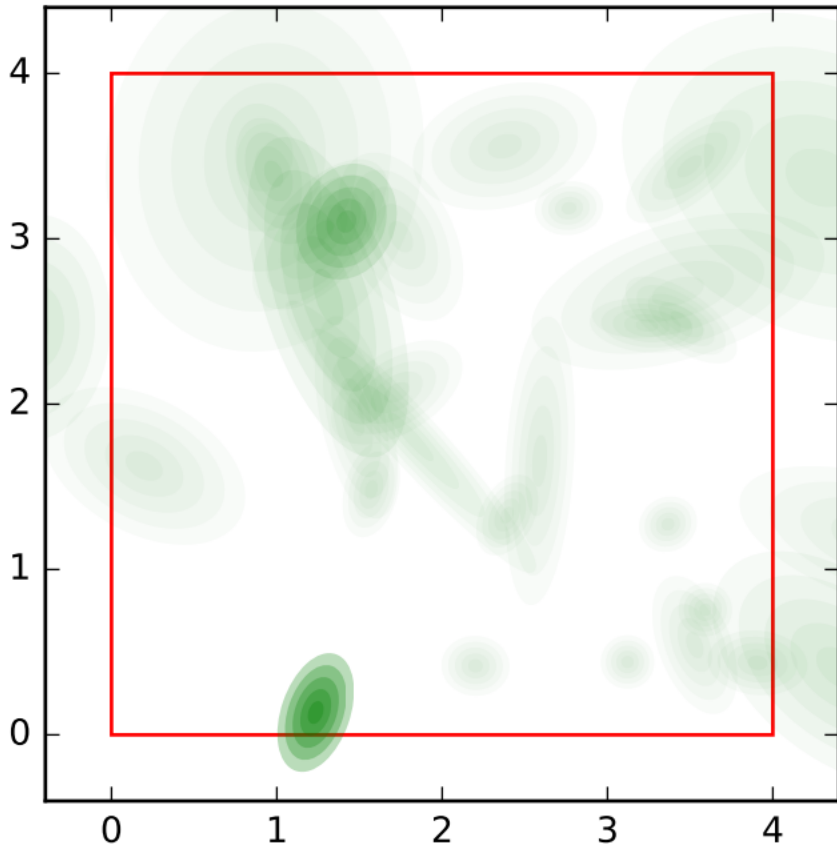
test for poisson disk sampling , variable name: rotation  
sibling order: 3, variable name: position sibling order: 3



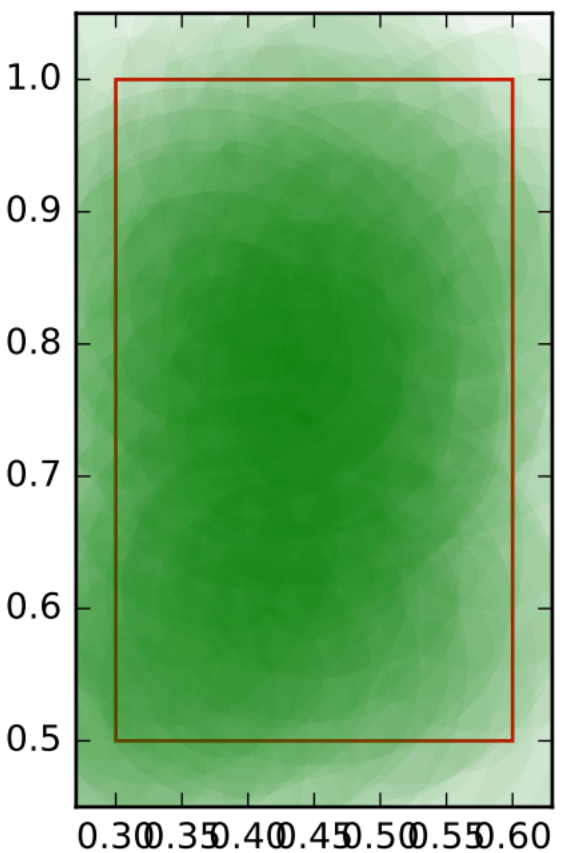
test for poisson disk sampling , variable name: rotation  
sibling order: 4



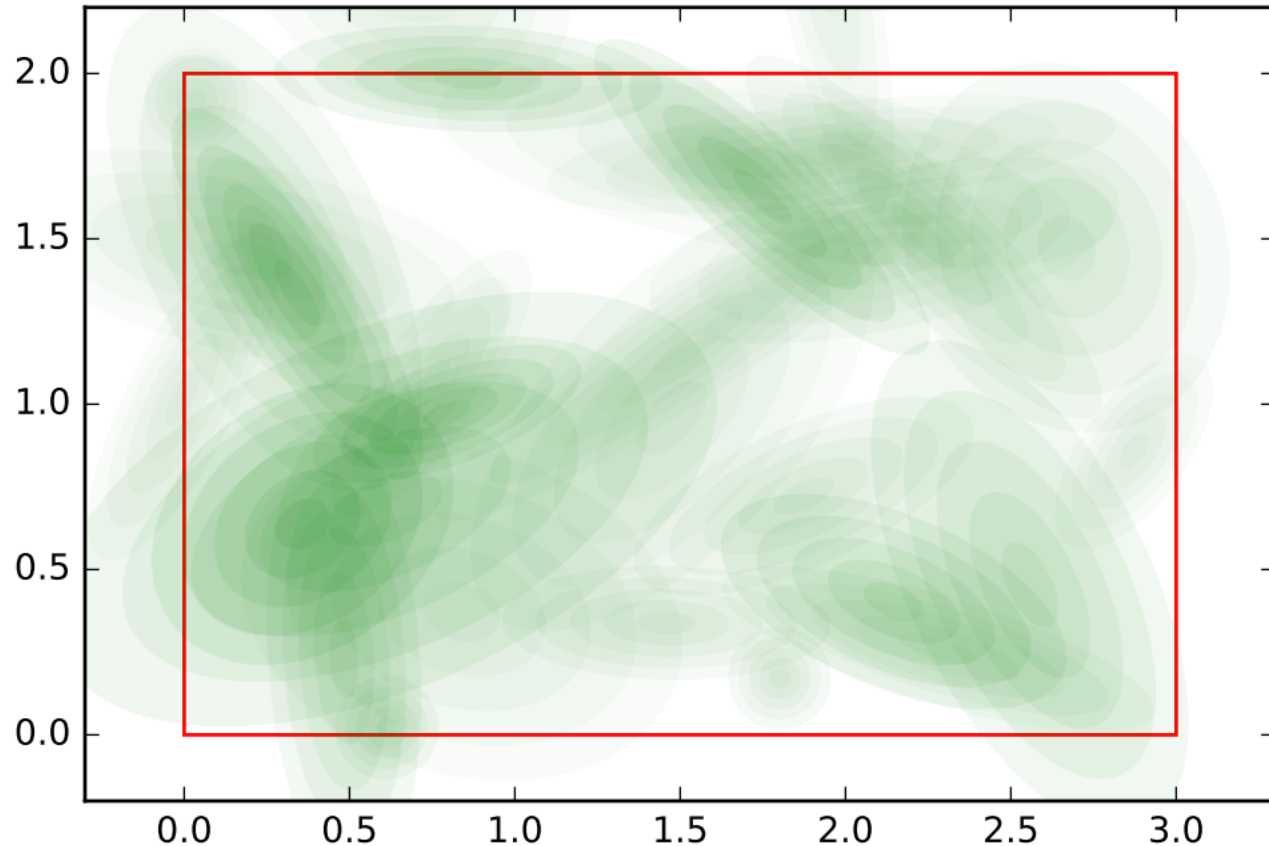
test for poisson disk sampling , variable name: rotation  
sibling order: 4, variable name: position sibling order: 4



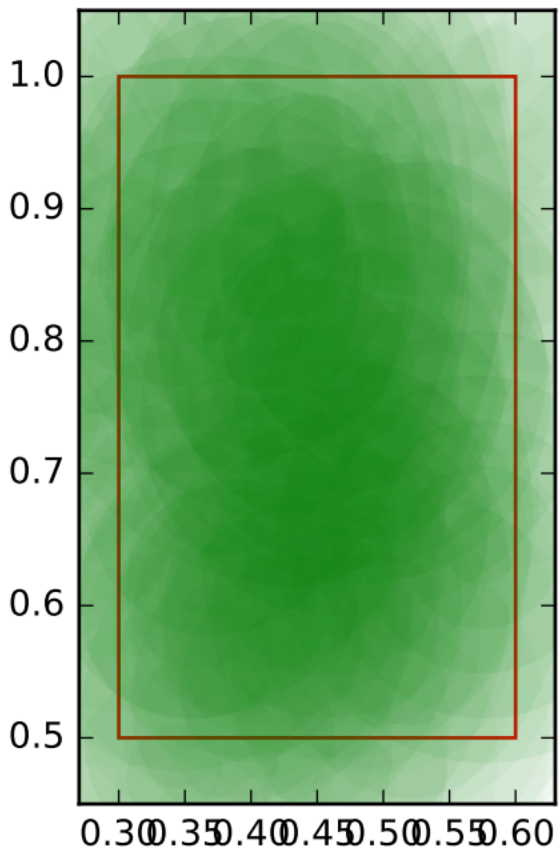
test for poisson disk sampling , variable name: size sibling  
order: 0



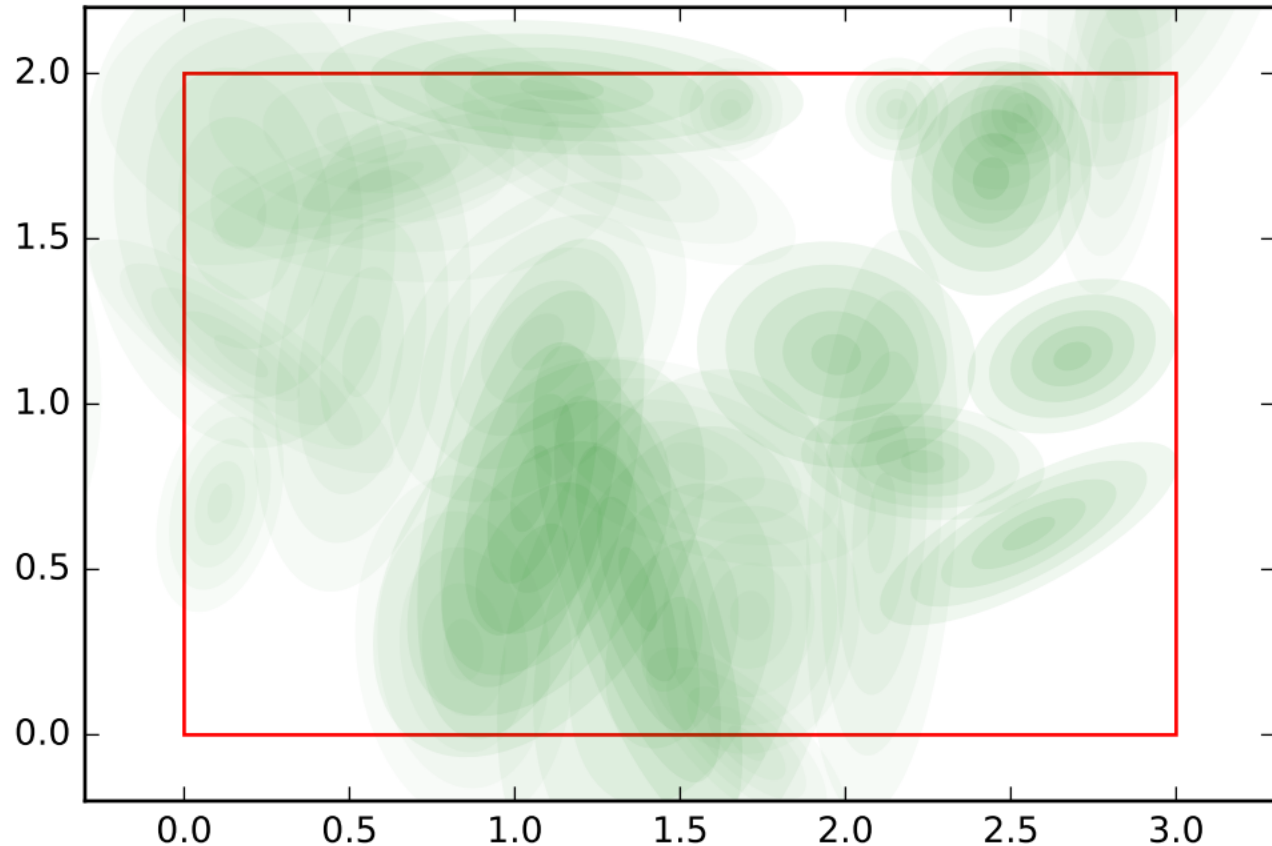
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



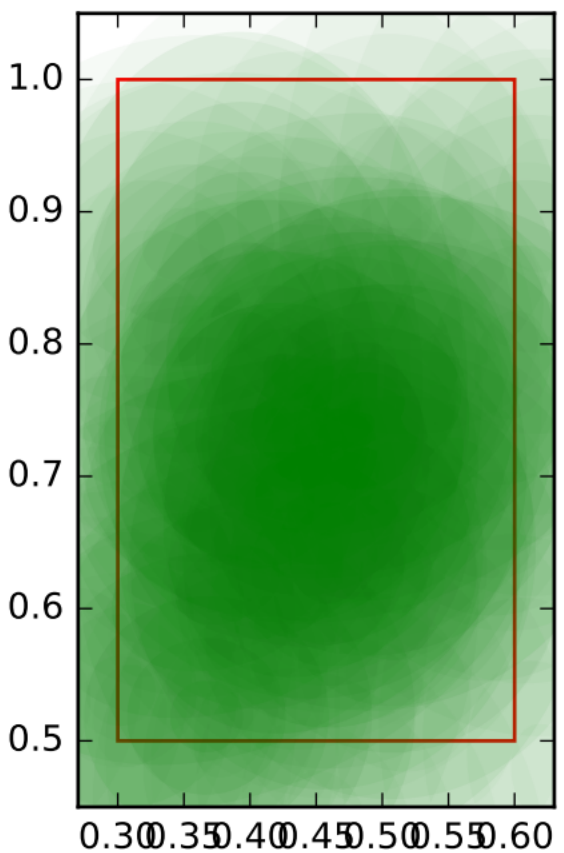
test for poisson disk sampling , variable name: size sibling  
order: 1



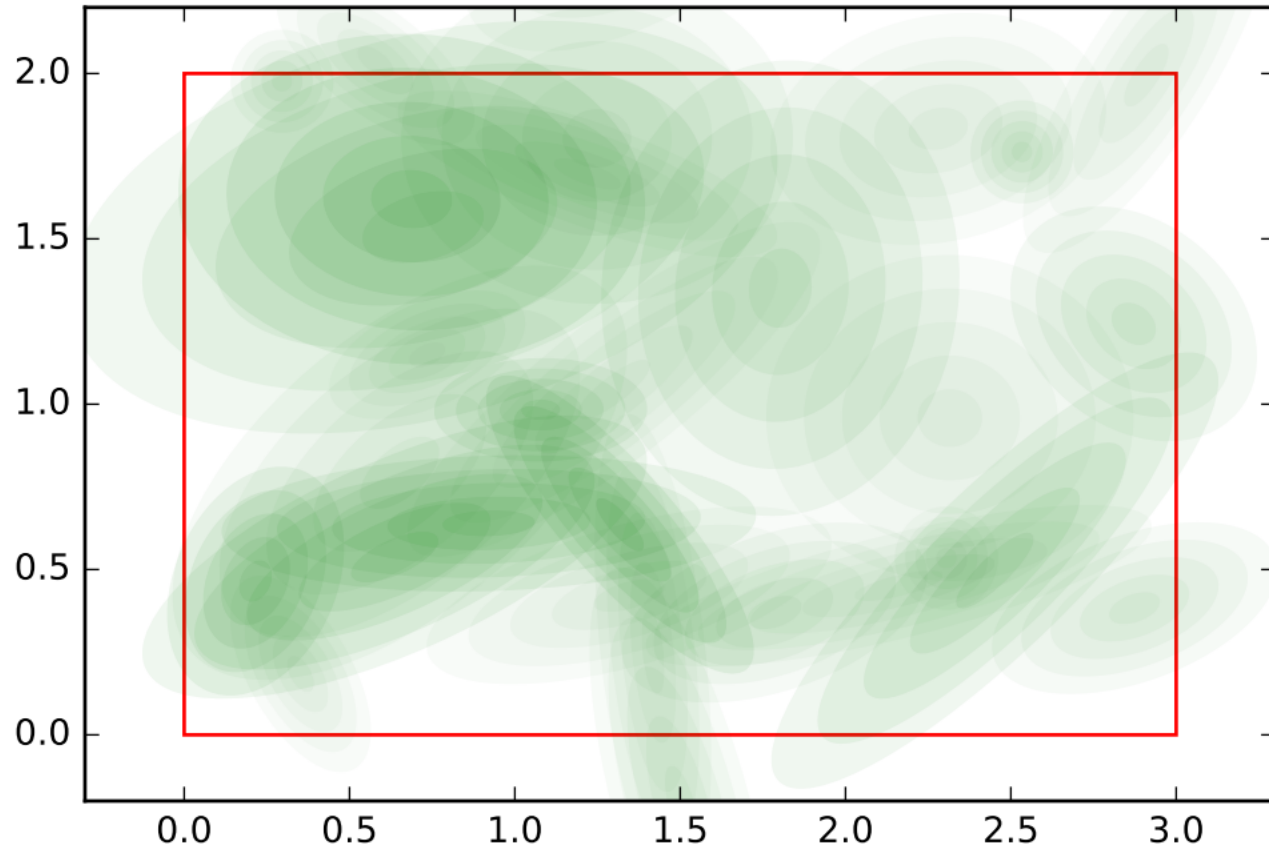
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



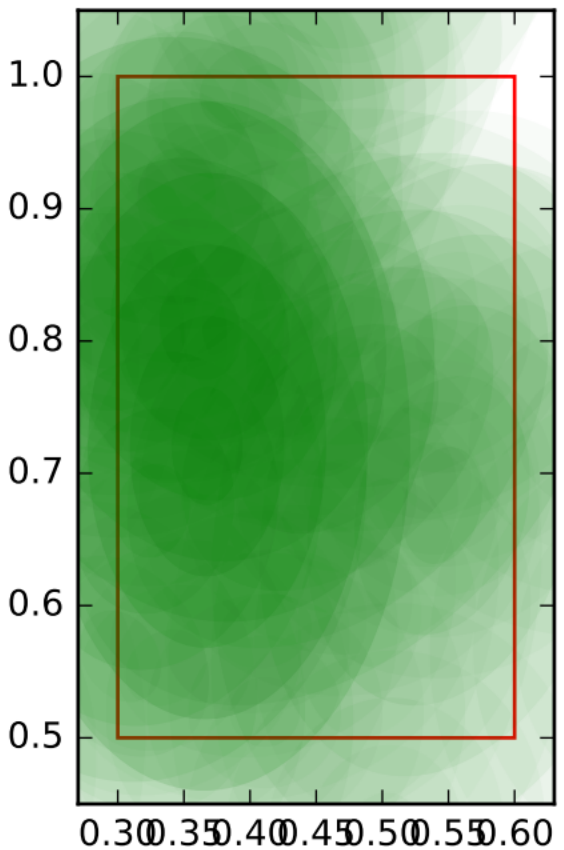
test for poisson disk sampling , variable name: size sibling  
order: 2



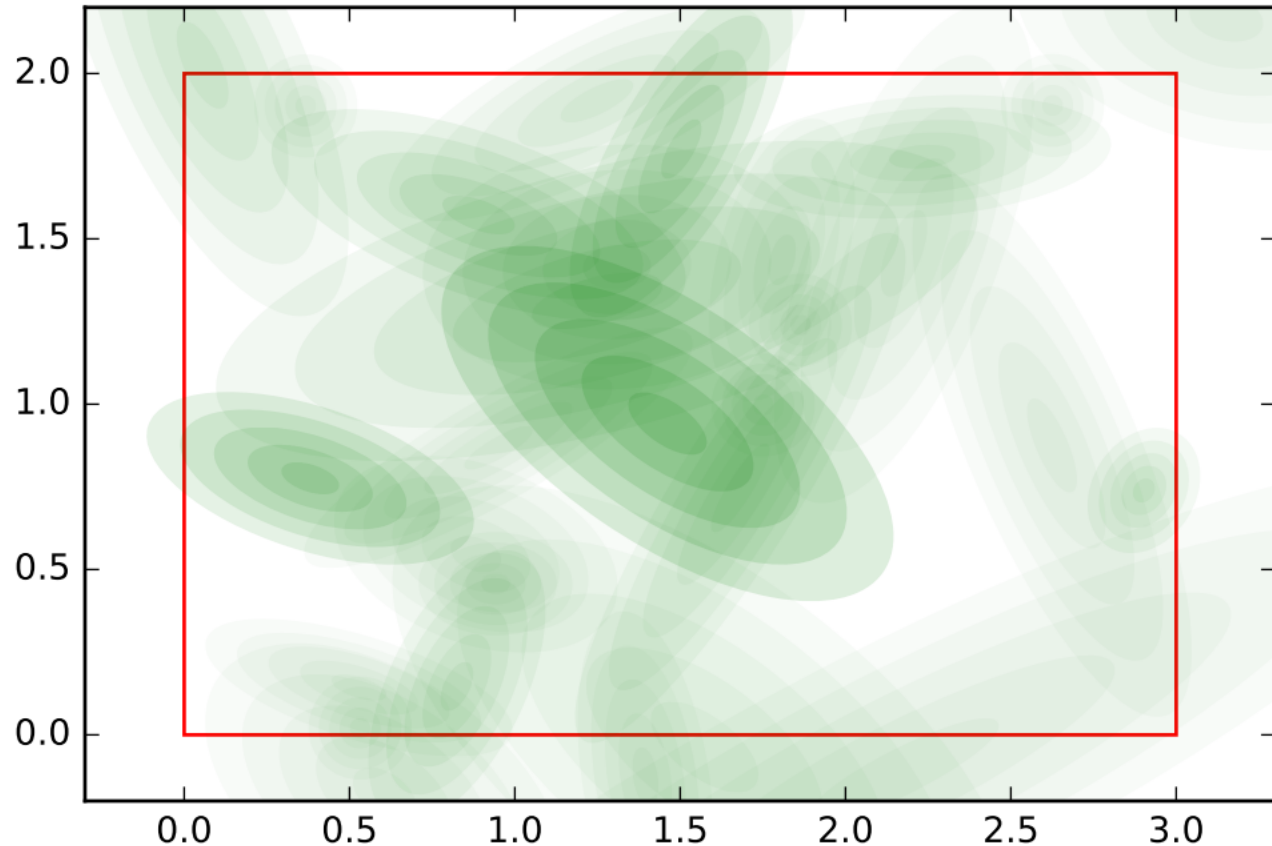
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



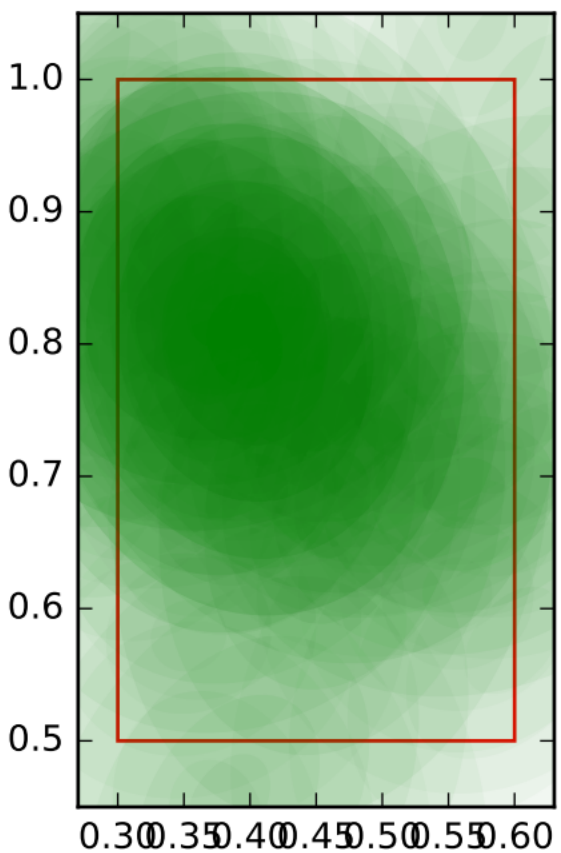
test for poisson disk sampling , variable name: size sibling  
order: 3



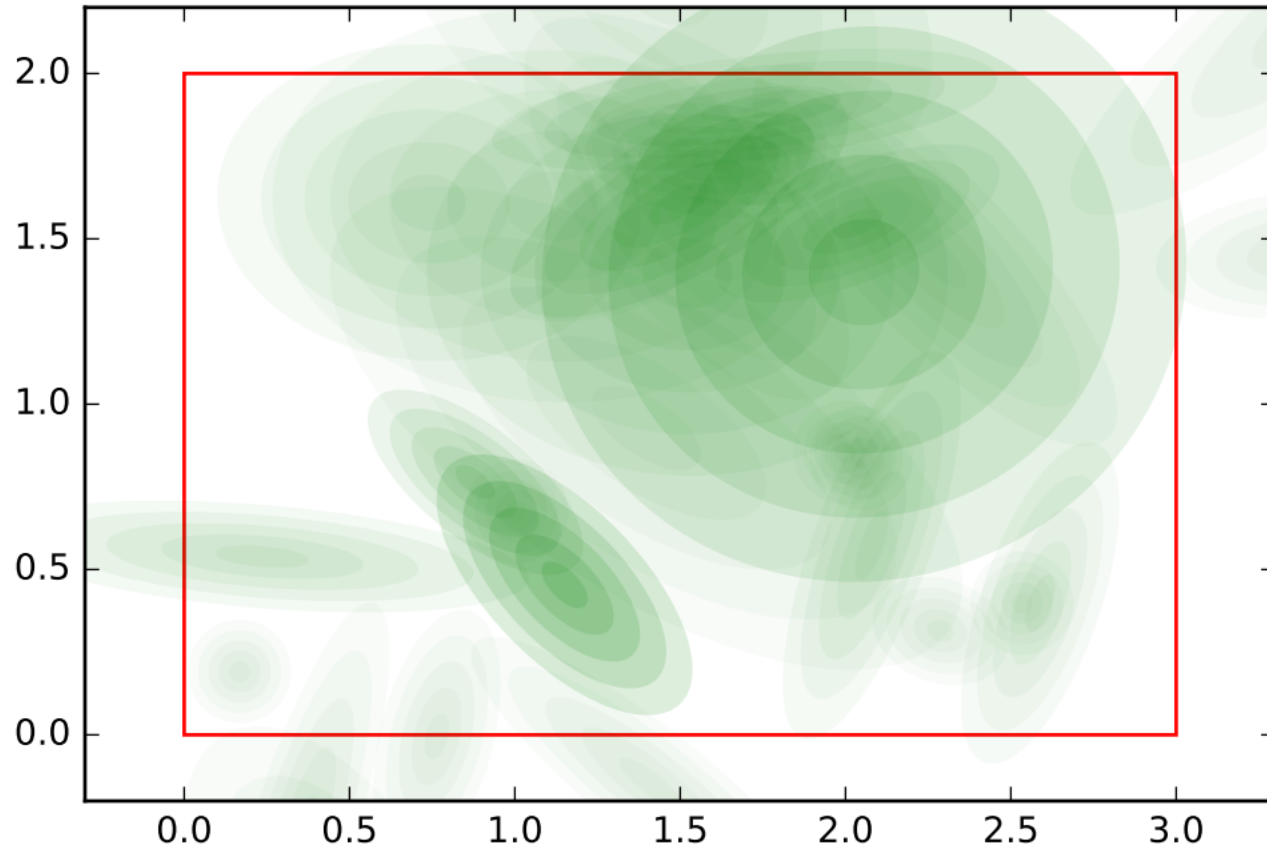
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



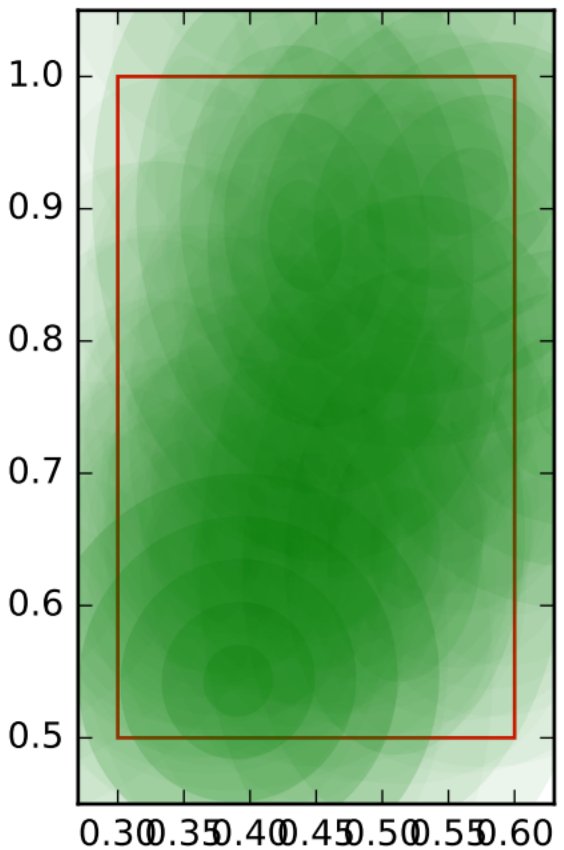
test for poisson disk sampling , variable name: size sibling  
order: 4



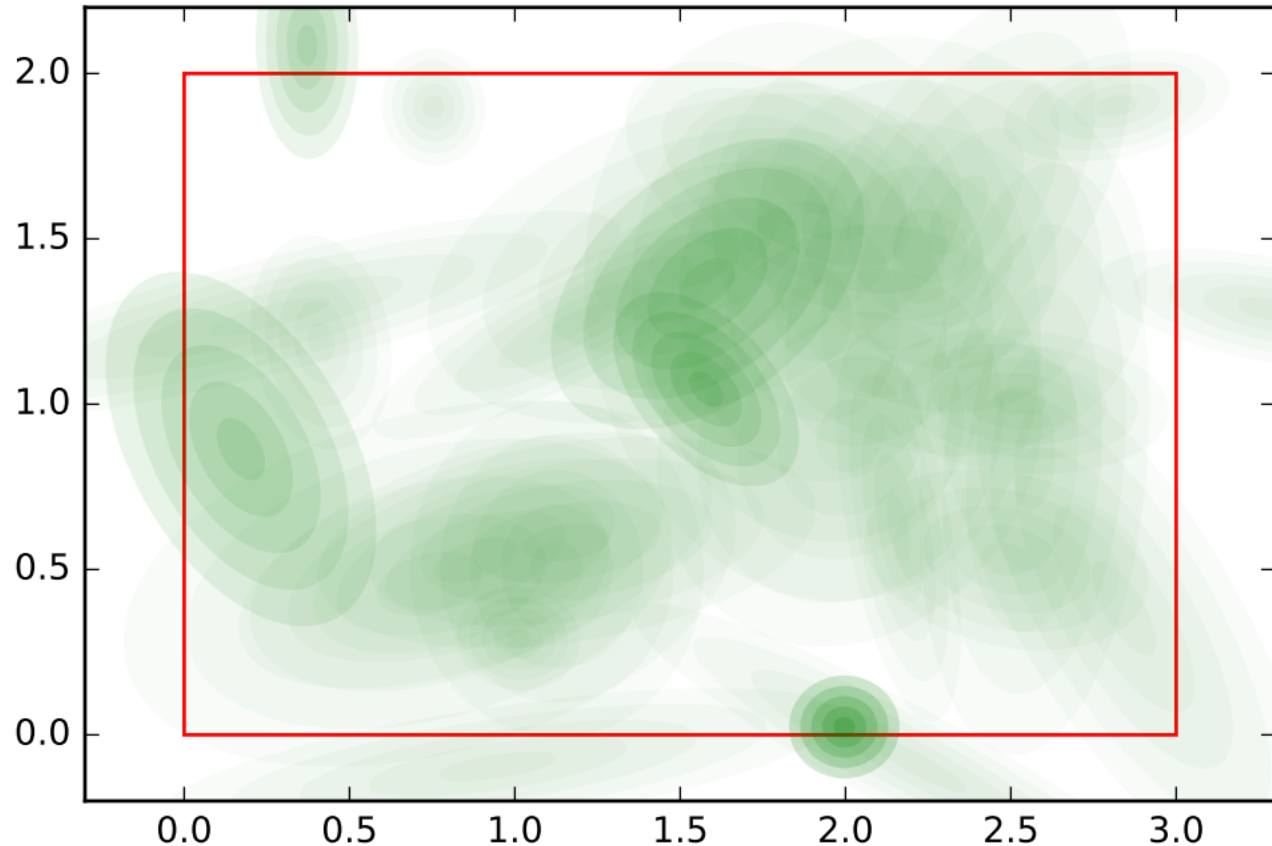
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



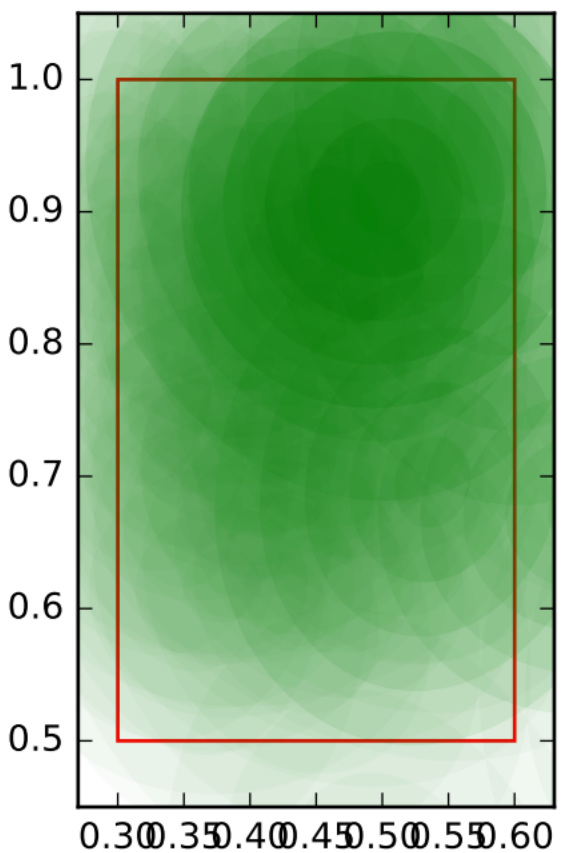
test for poisson disk sampling , variable name: size sibling  
order: 0



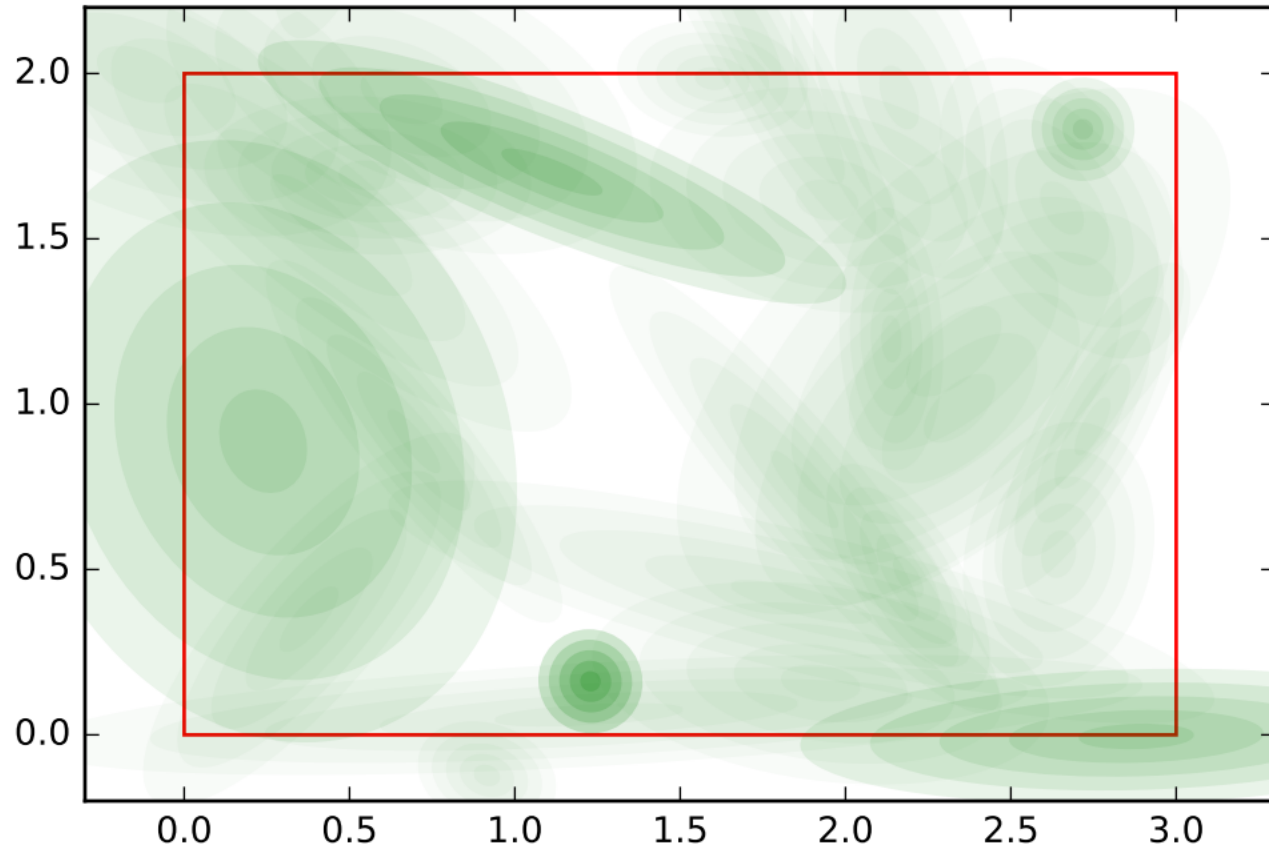
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



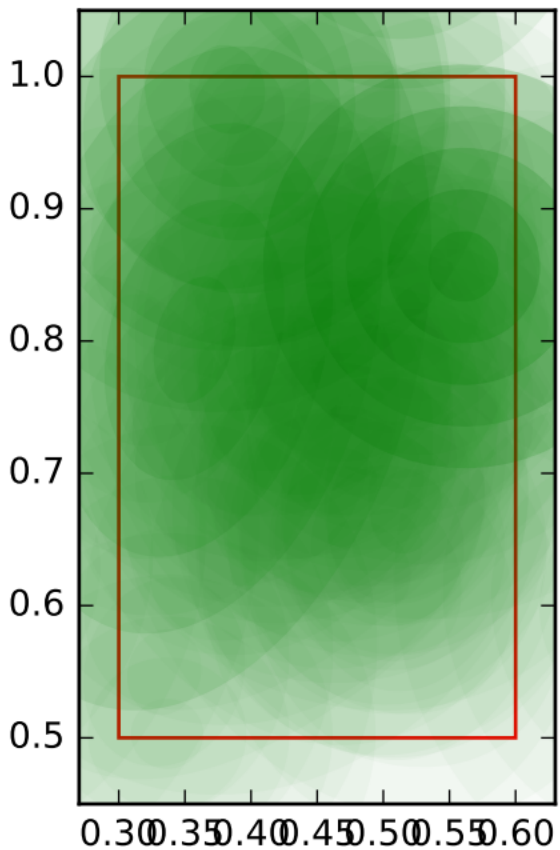
test for poisson disk sampling , variable name: size sibling  
order: 1



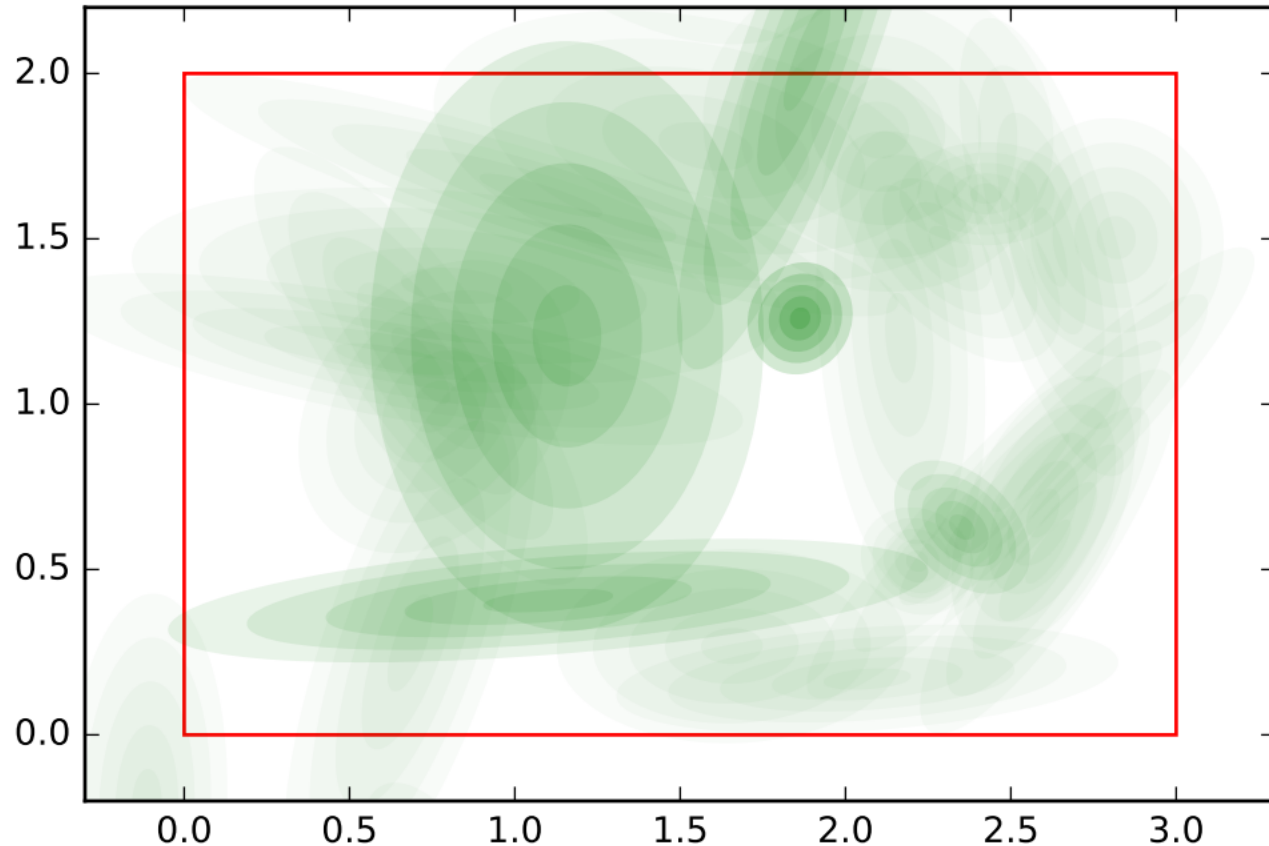
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



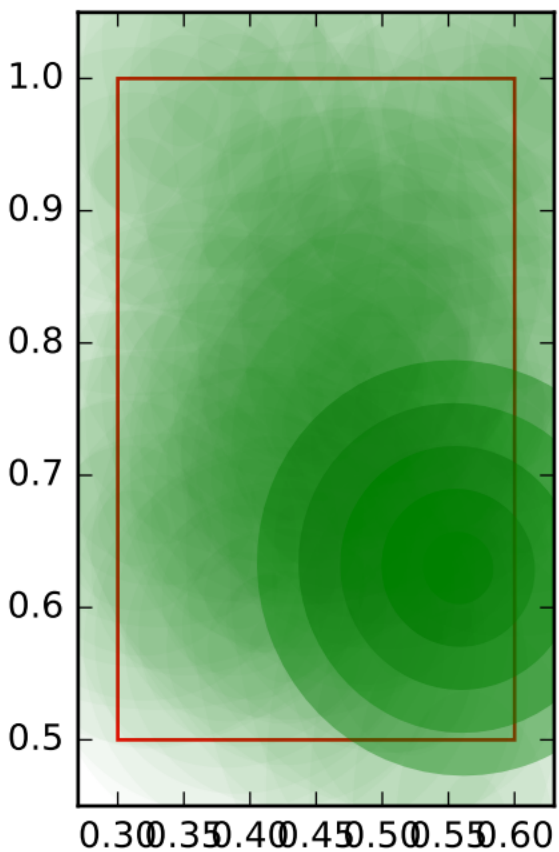
test for poisson disk sampling , variable name: size sibling  
order: 2



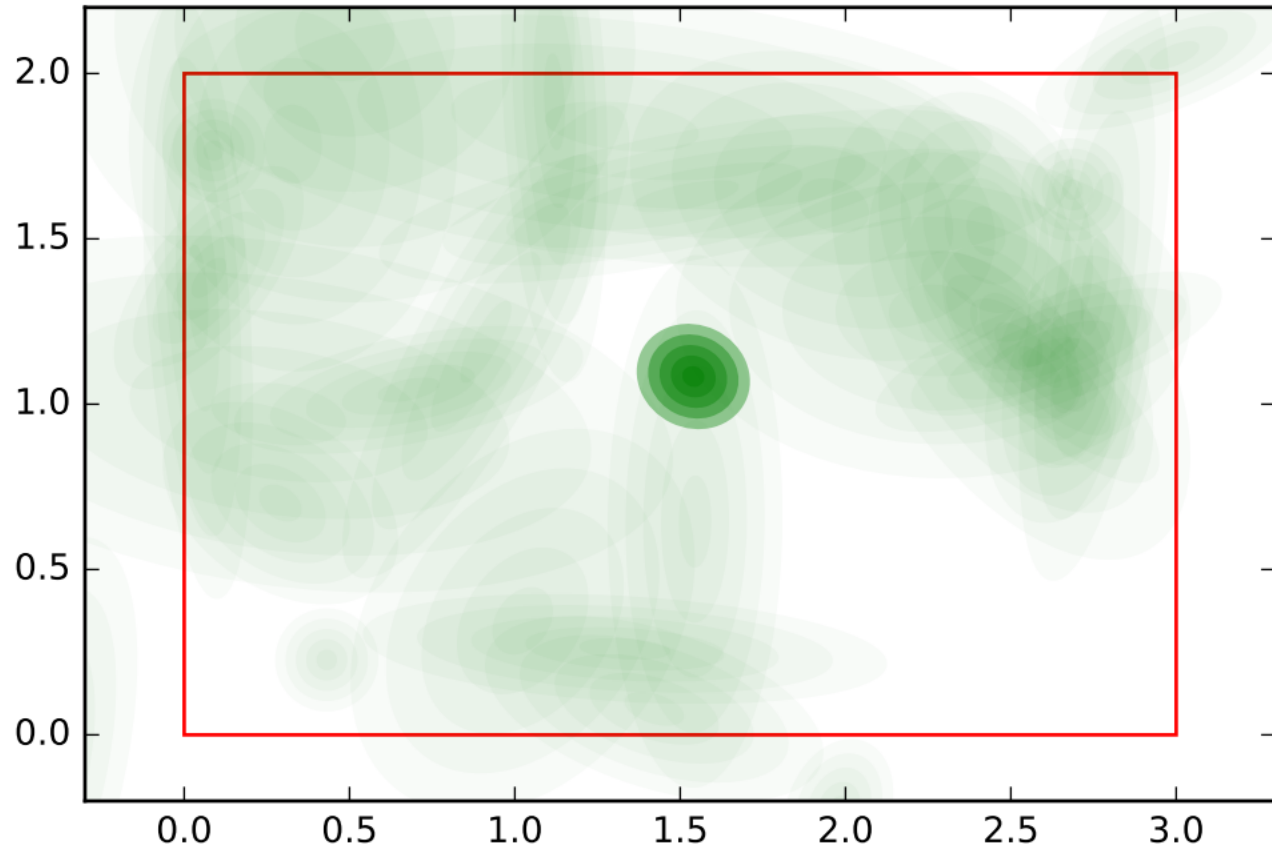
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



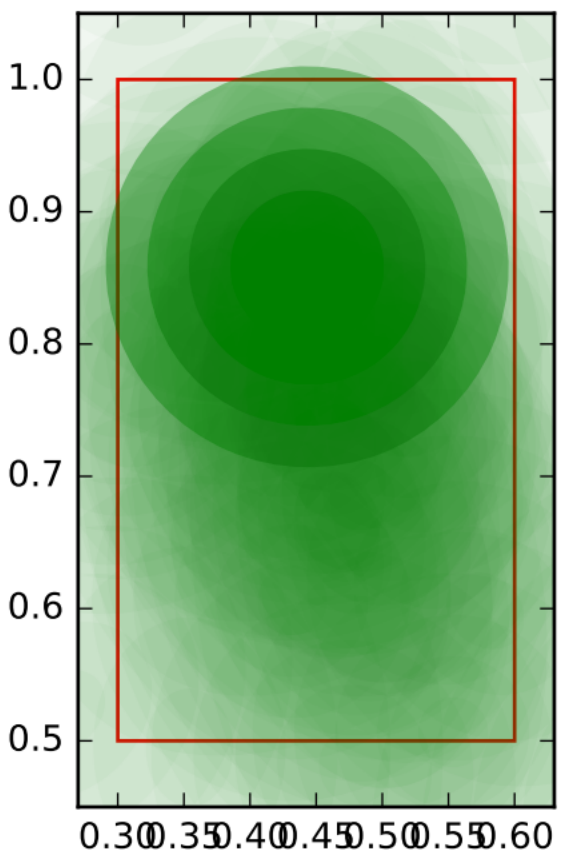
test for poisson disk sampling , variable name: size sibling  
order: 3



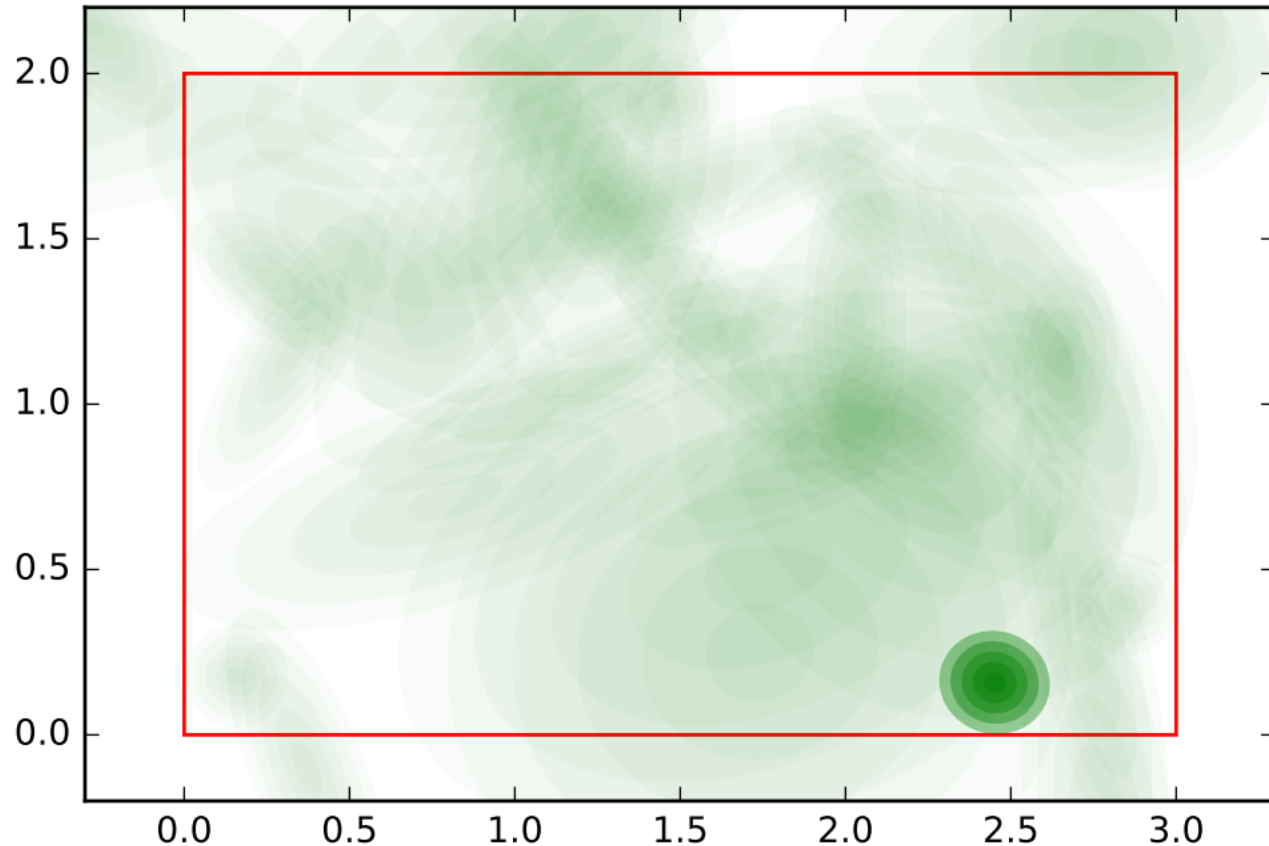
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



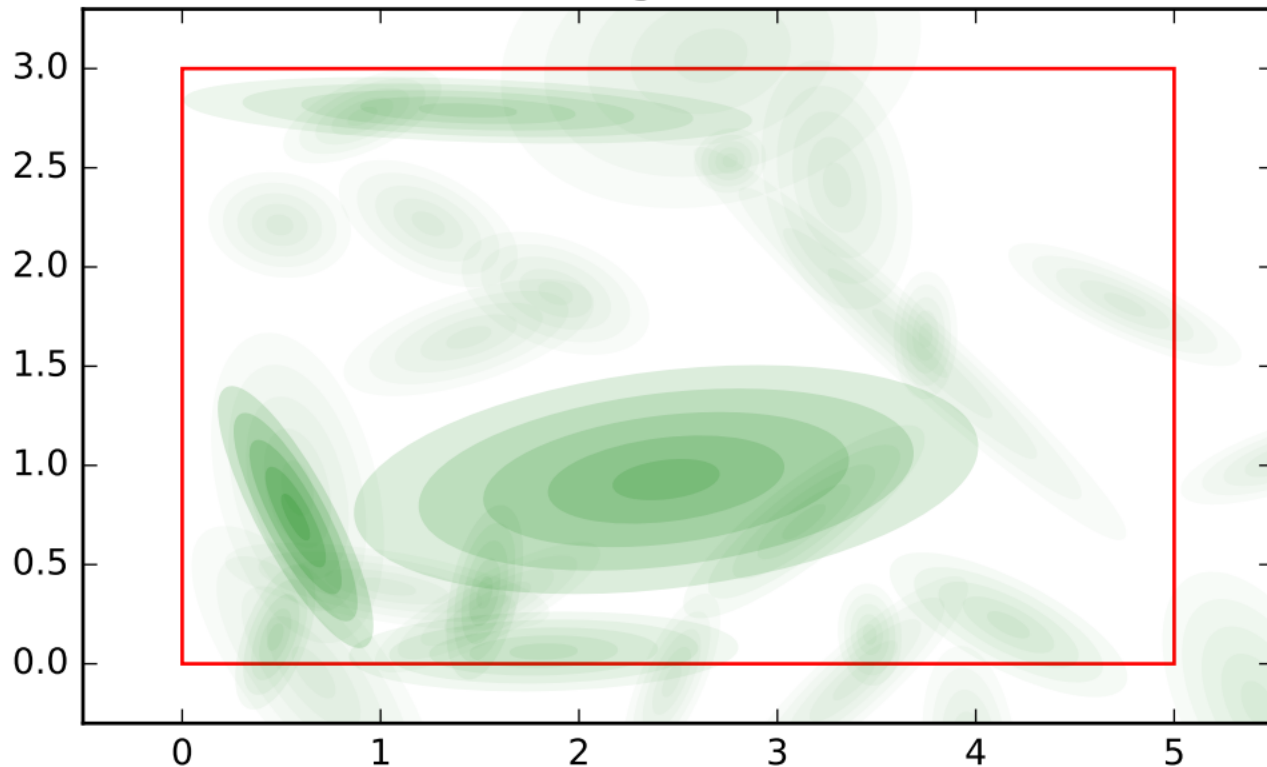
test for poisson disk sampling , variable name: size sibling  
order: 4



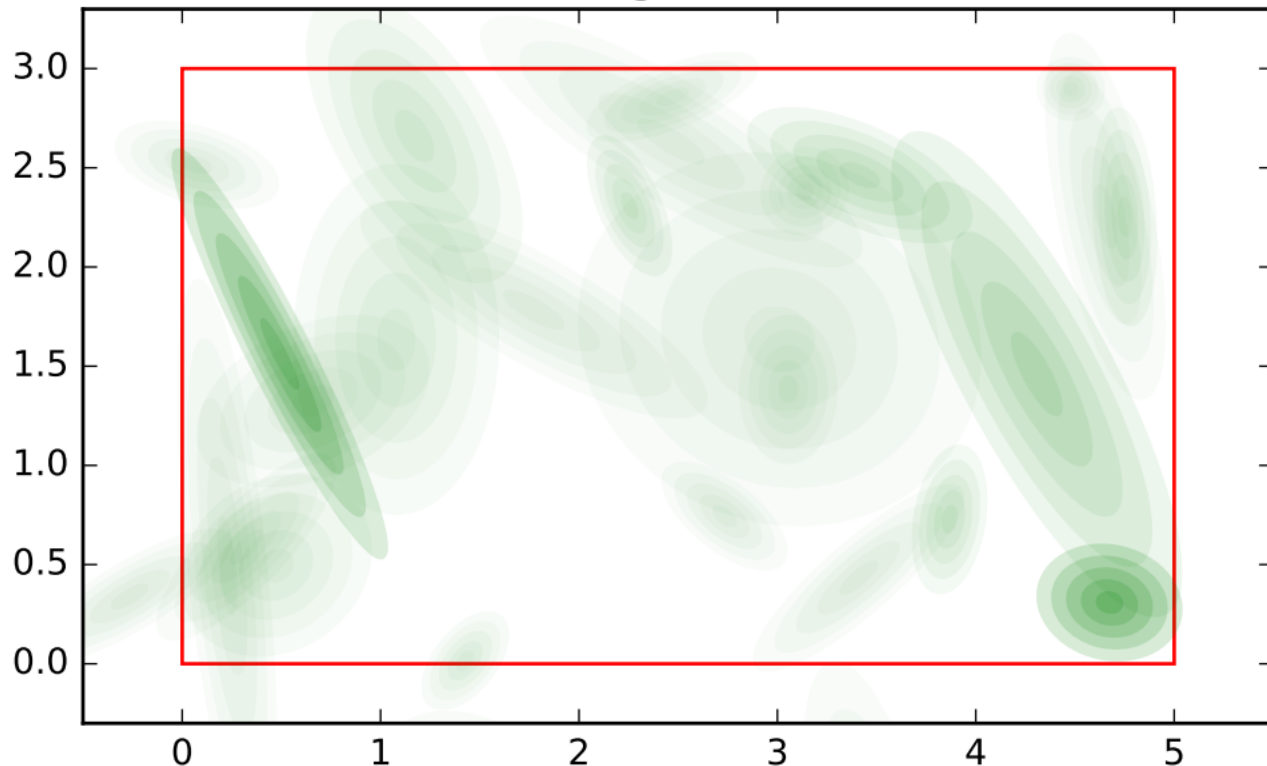
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



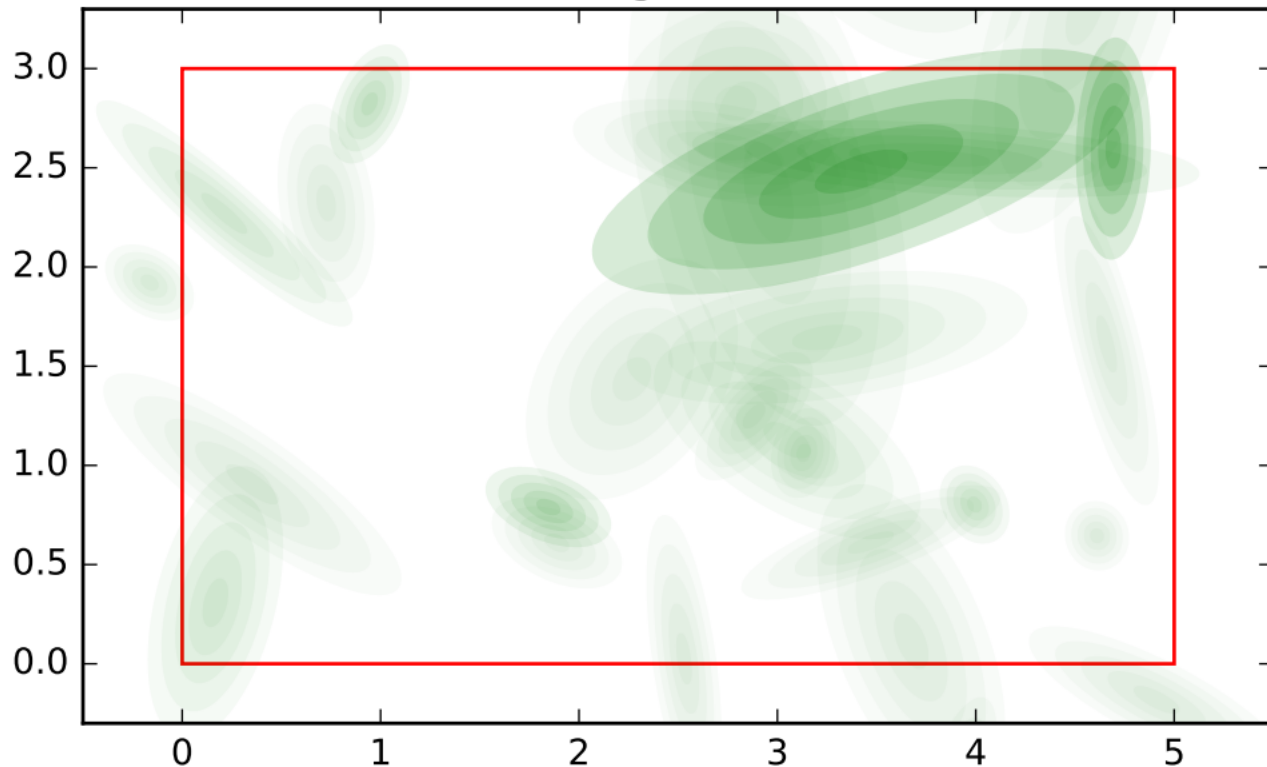
test for poisson disk sampling , variable name: position  
sibling order: 0



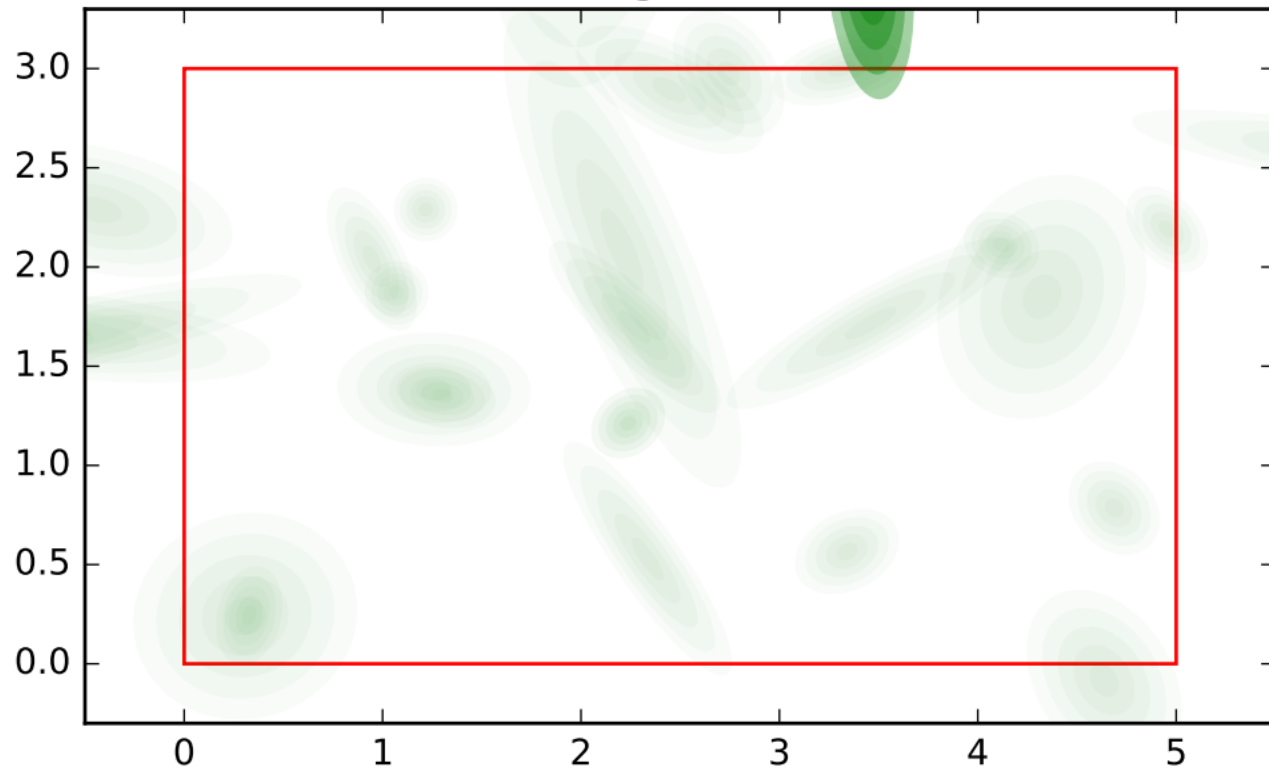
test for poisson disk sampling , variable name: position  
sibling order: 1



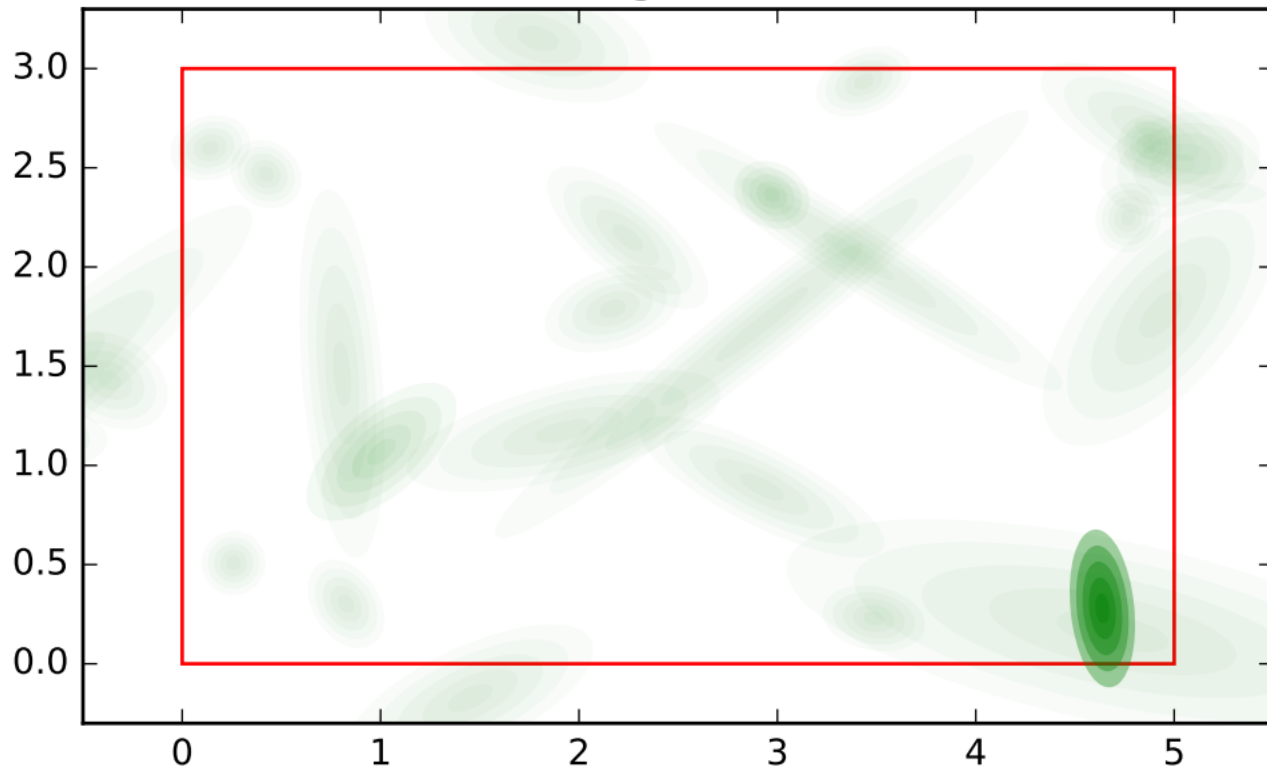
test for poisson disk sampling , variable name: position  
sibling order: 2



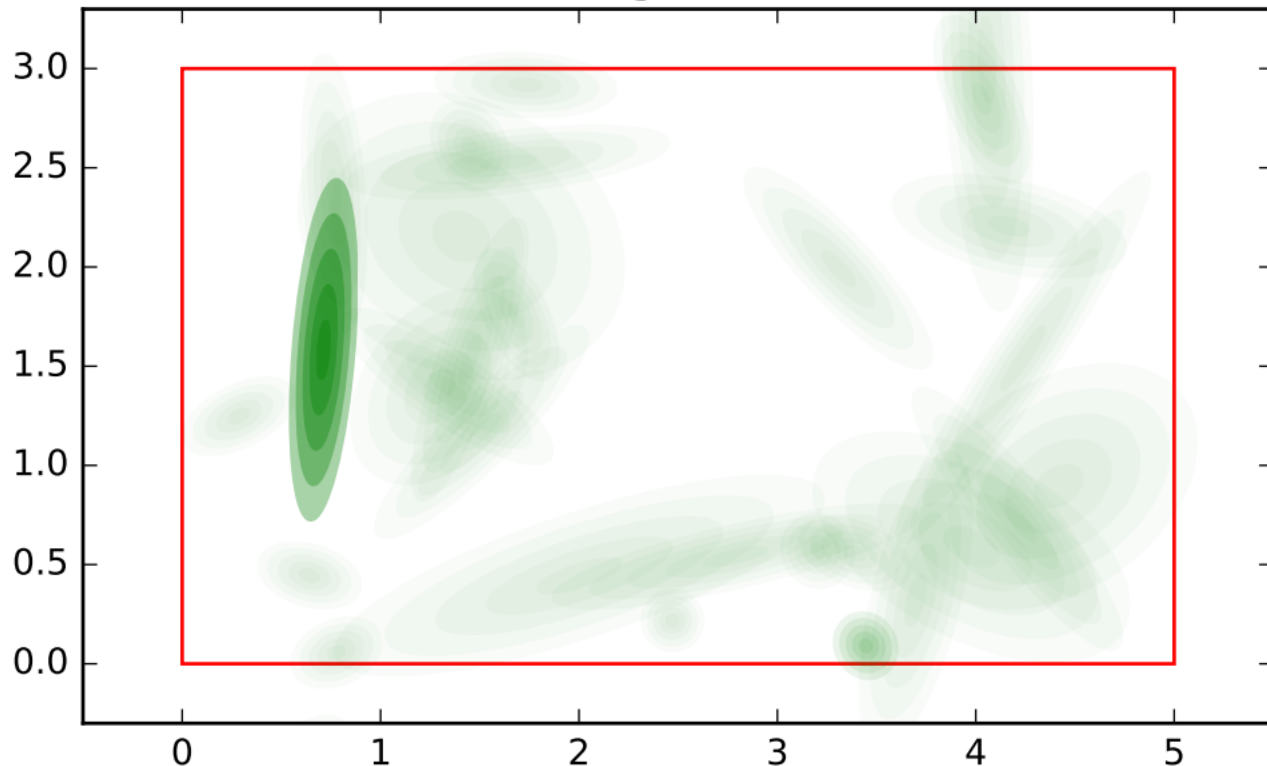
test for poisson disk sampling , variable name: position  
sibling order: 3



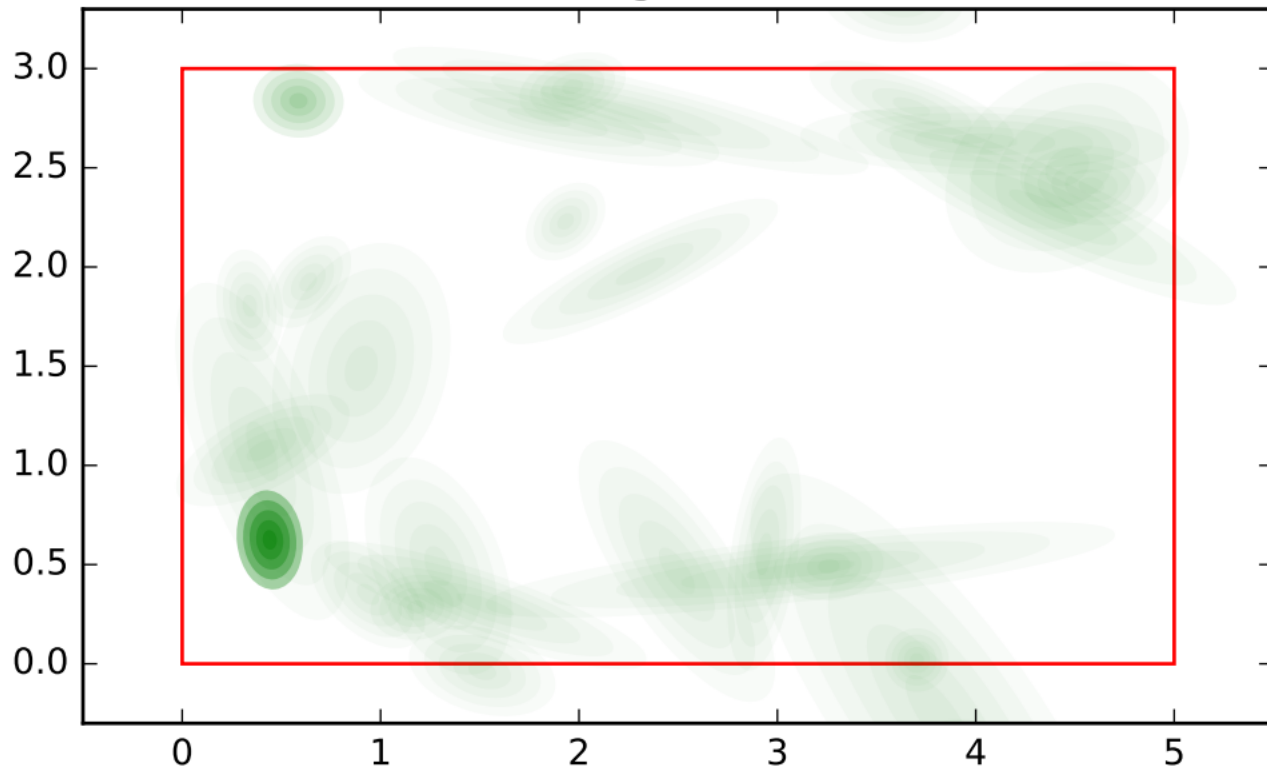
test for poisson disk sampling , variable name: position  
sibling order: 4



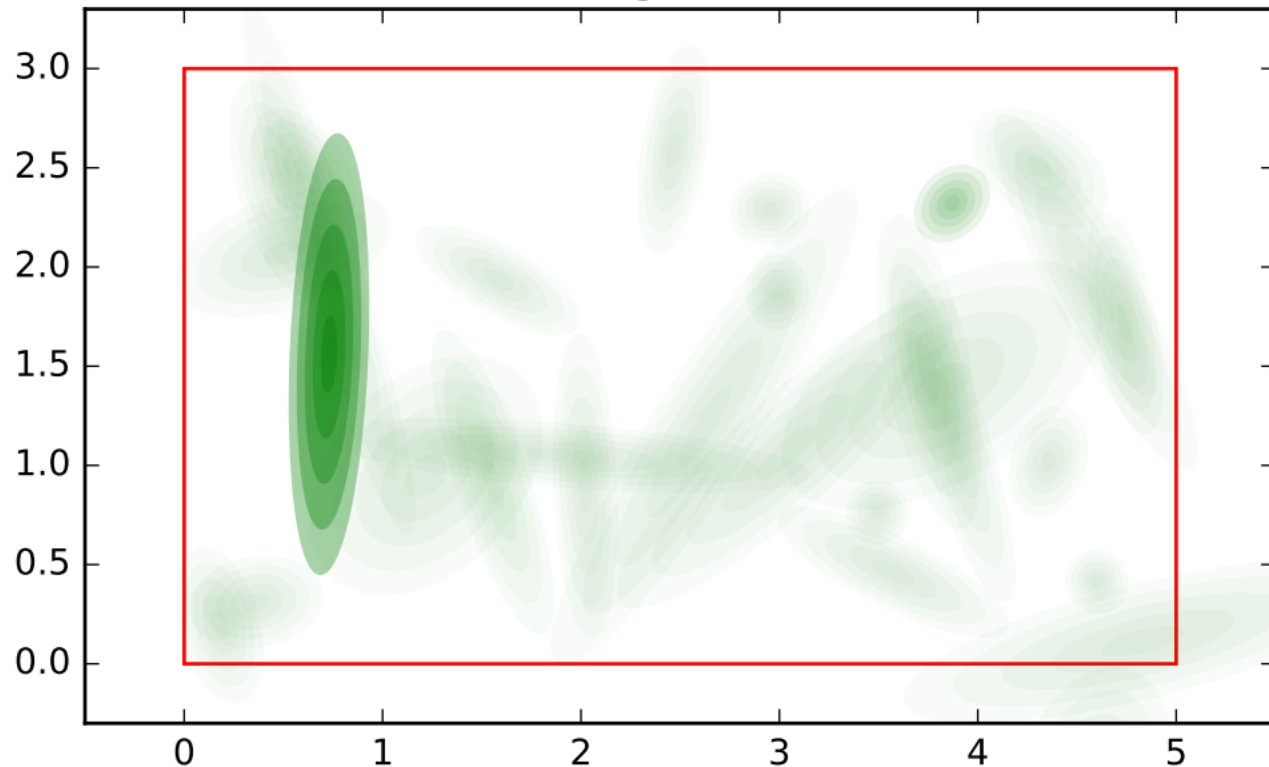
test for poisson disk sampling , variable name: position  
sibling order: 0



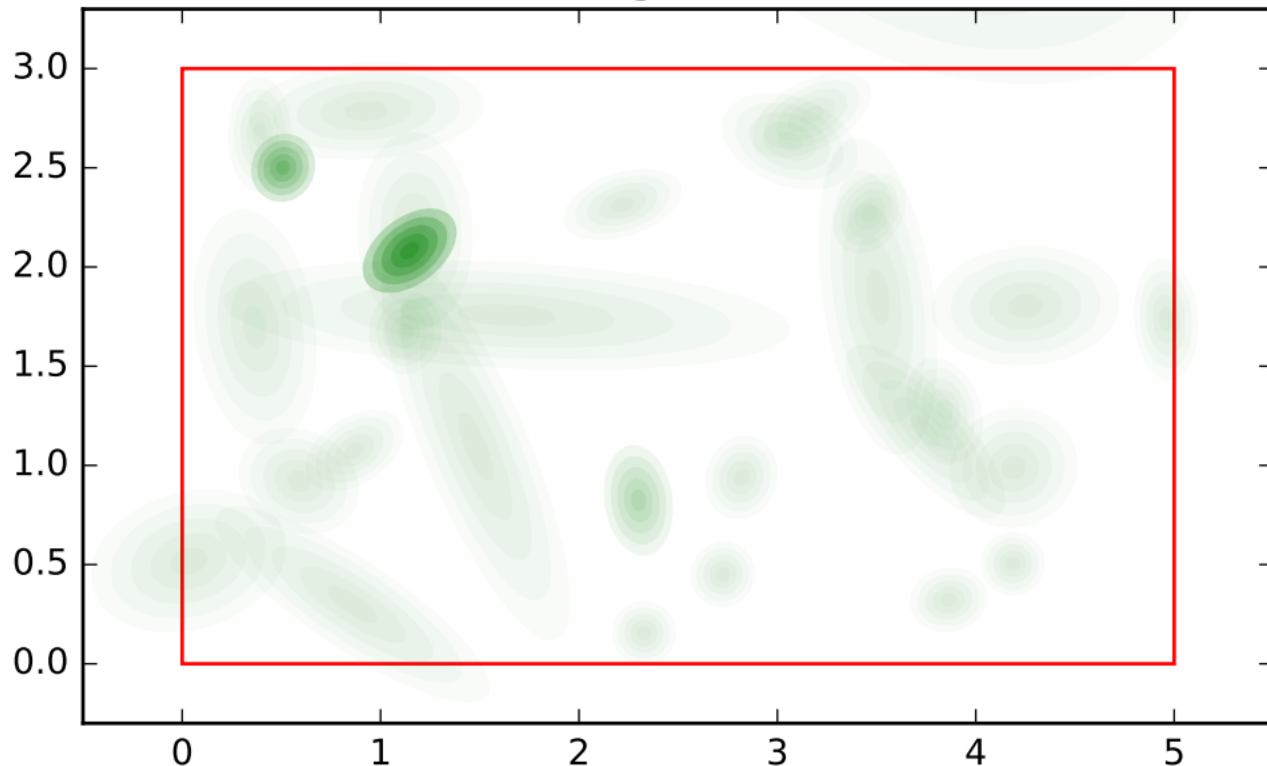
test for poisson disk sampling , variable name: position  
sibling order: 1



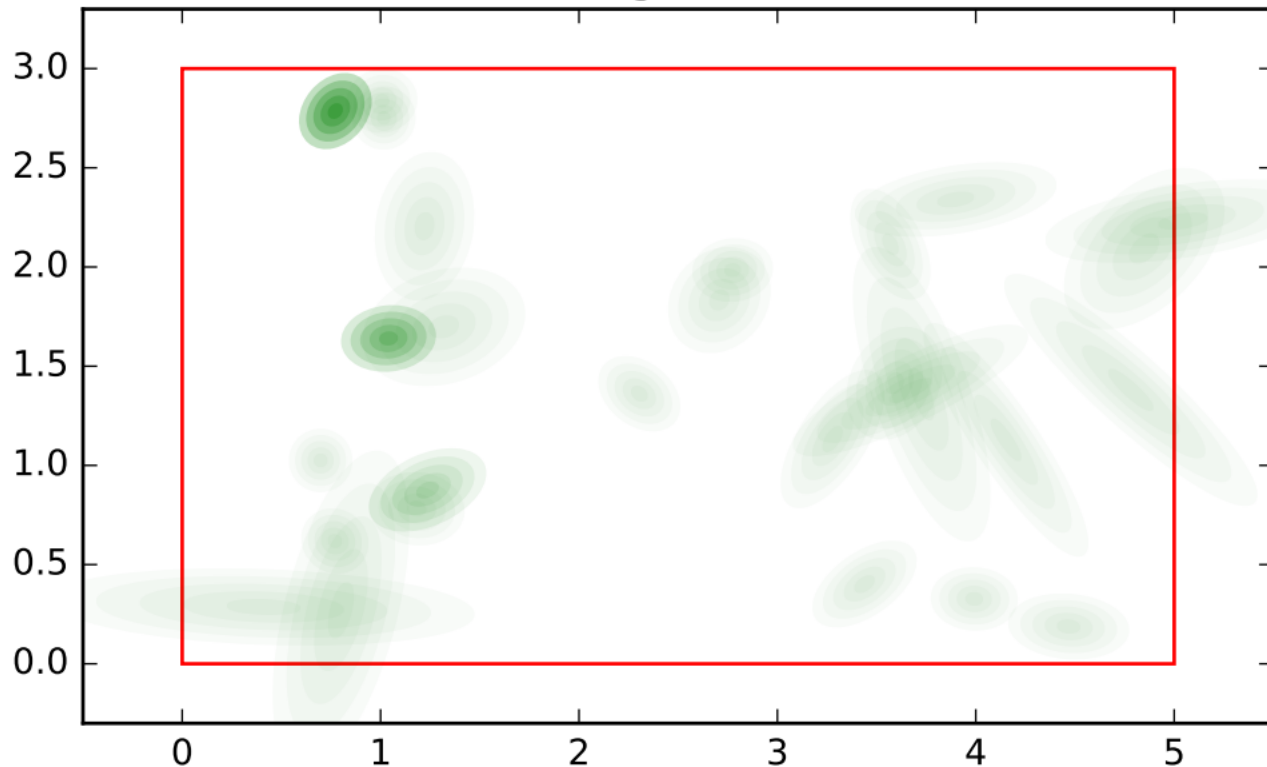
test for poisson disk sampling , variable name: position  
sibling order: 2



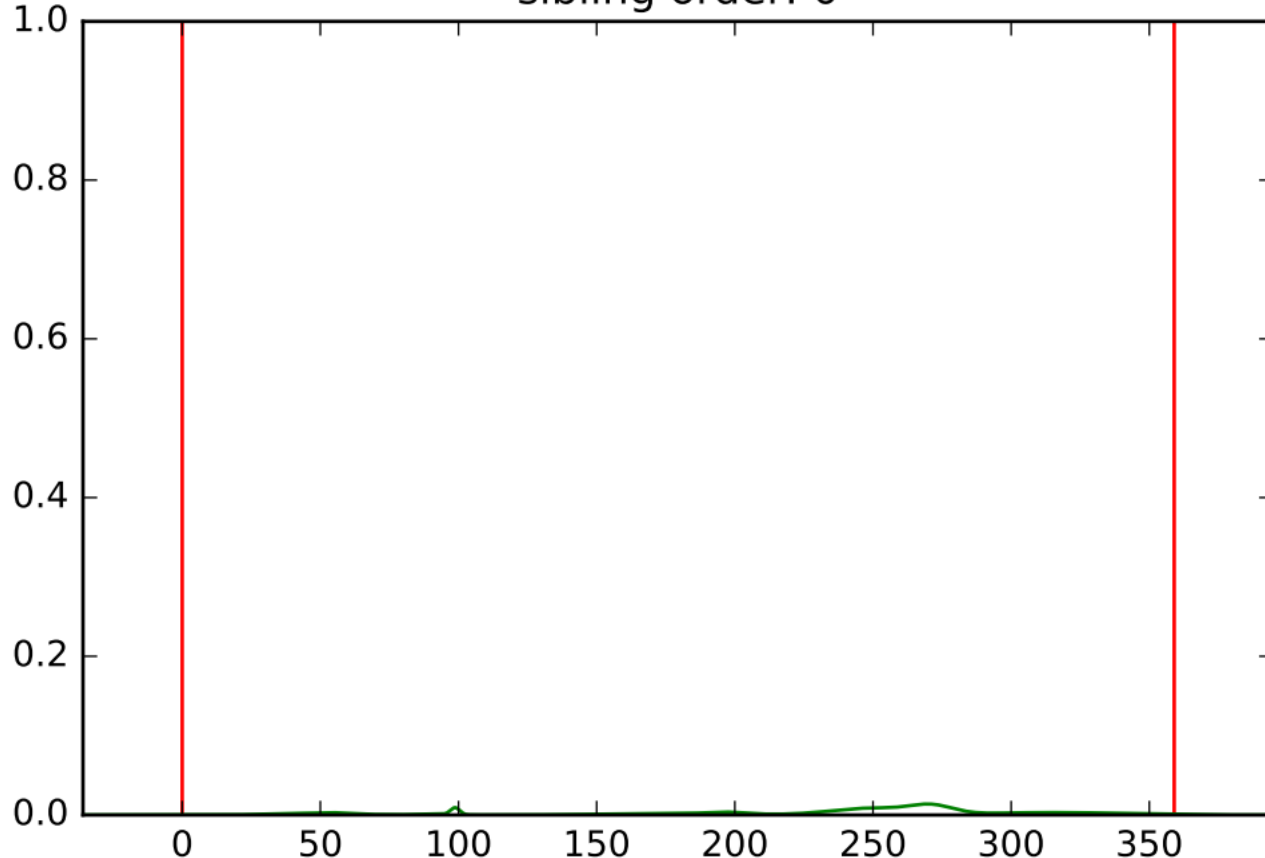
test for poisson disk sampling , variable name: position  
sibling order: 3



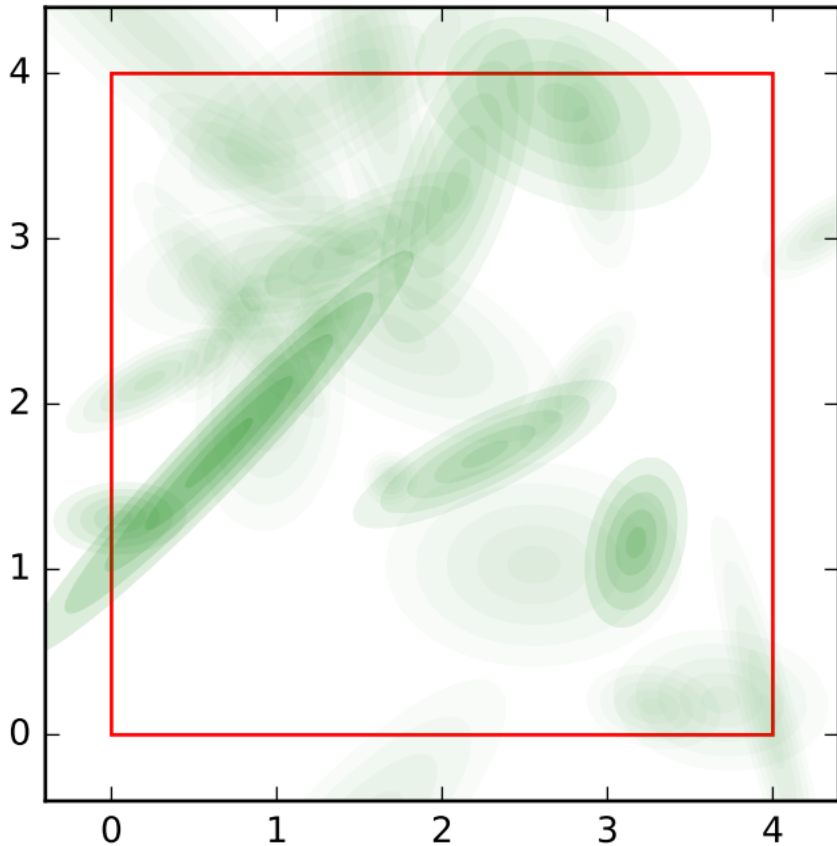
test for poisson disk sampling , variable name: position  
sibling order: 4



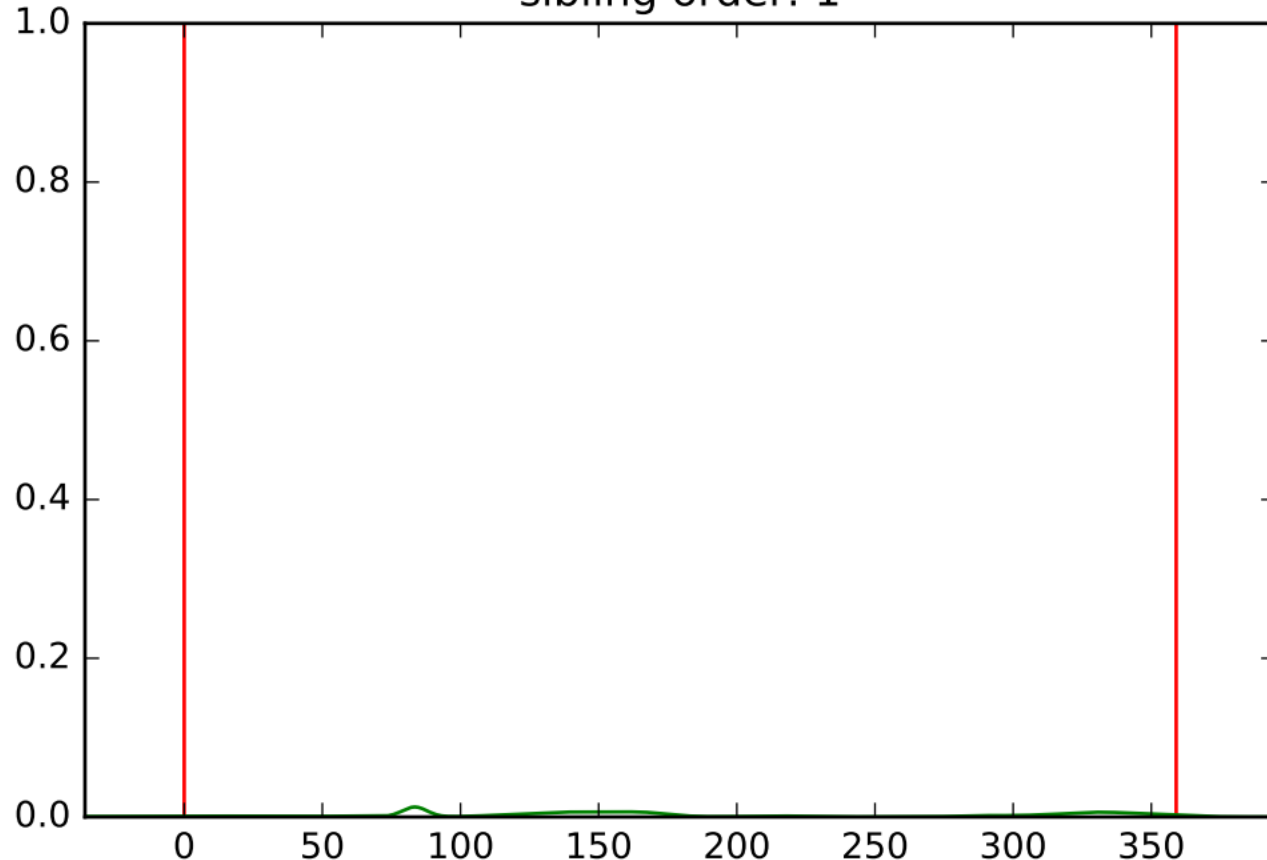
test for poisson disk sampling , variable name: rotation  
 sibling order: 0



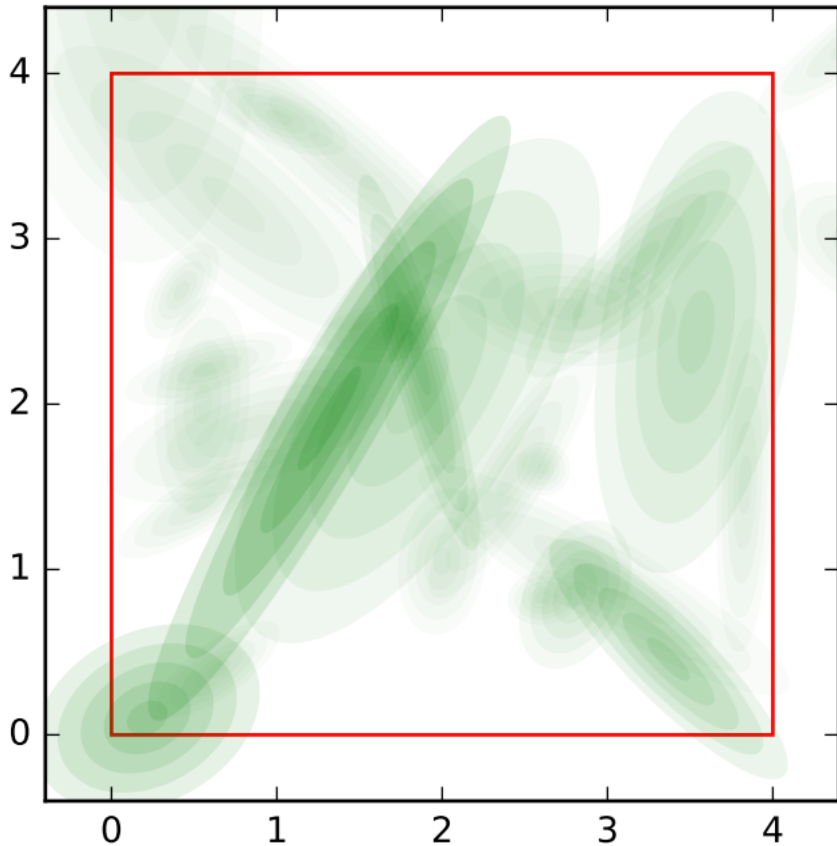
test for poisson disk sampling , variable name: rotation  
sibling order: 0, variable name: position sibling order: 0



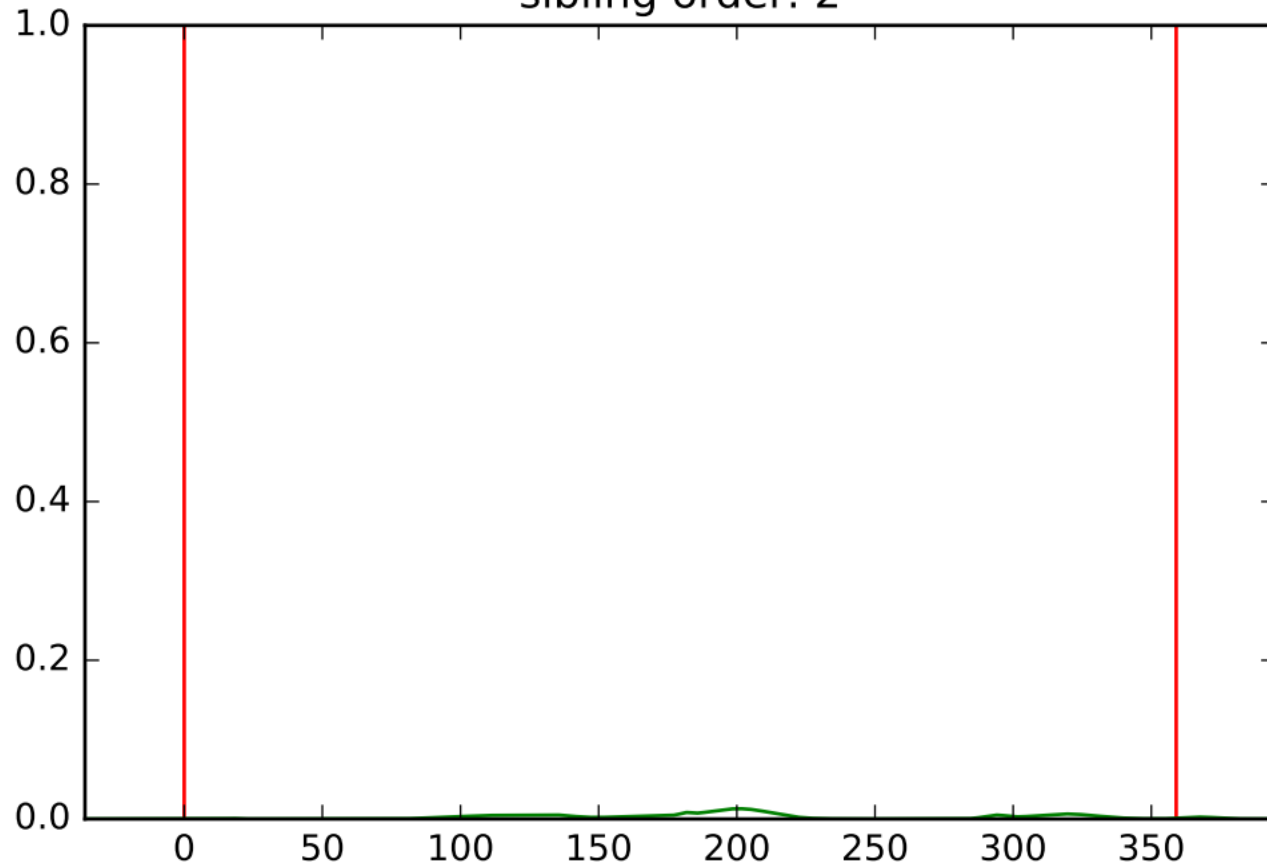
test for poisson disk sampling , variable name: rotation  
sibling order: 1



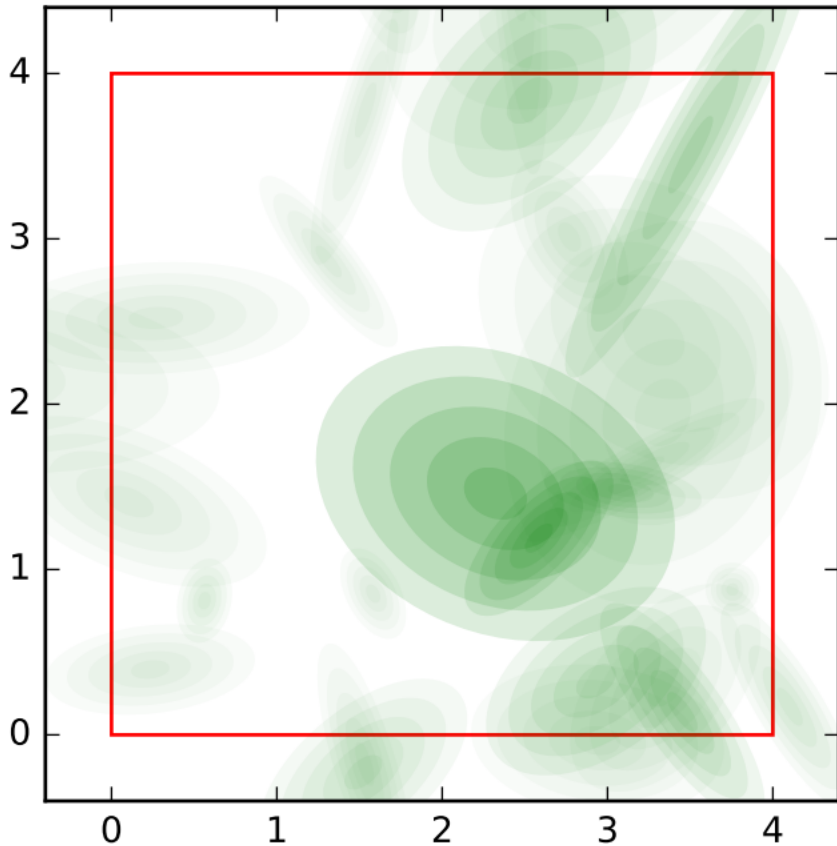
test for poisson disk sampling , variable name: rotation  
sibling order: 1, variable name: position sibling order: 1



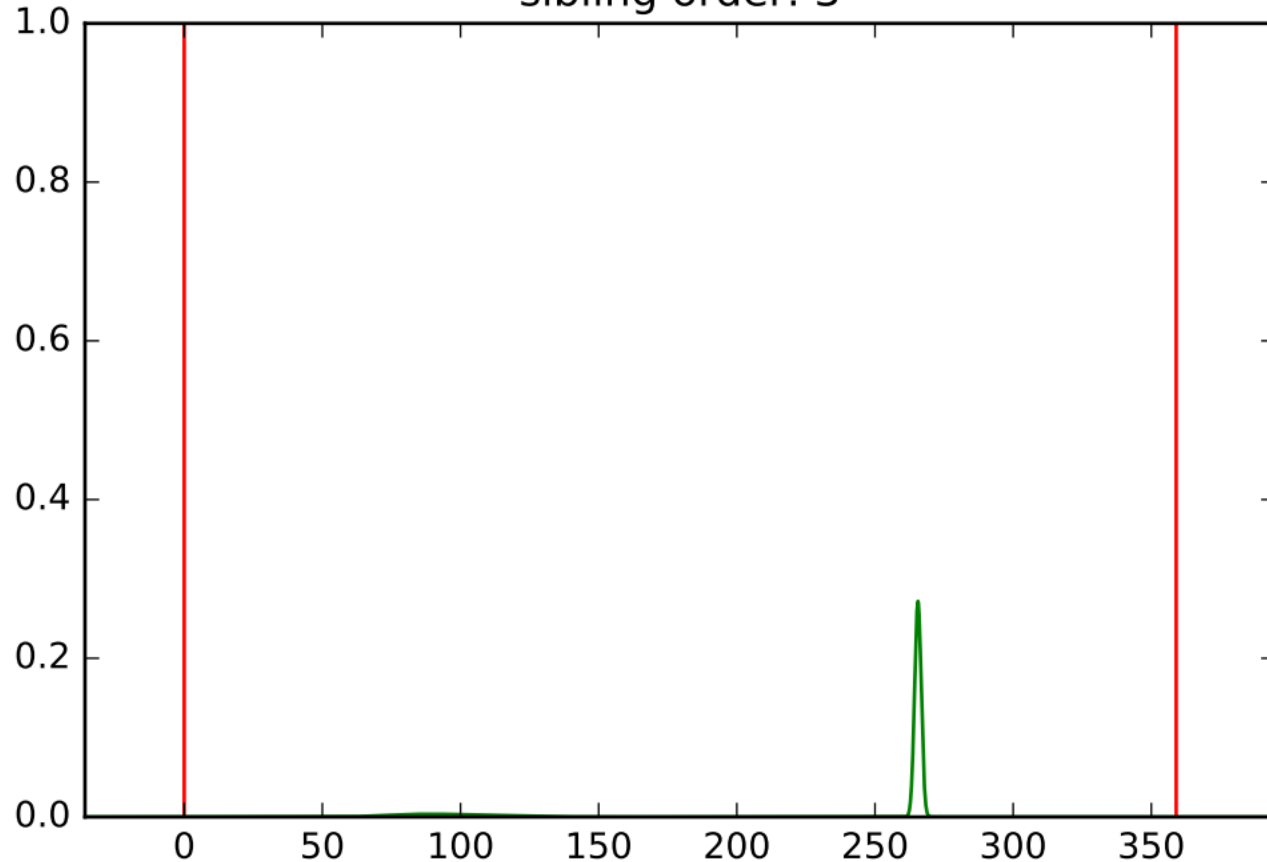
test for poisson disk sampling , variable name: rotation  
sibling order: 2



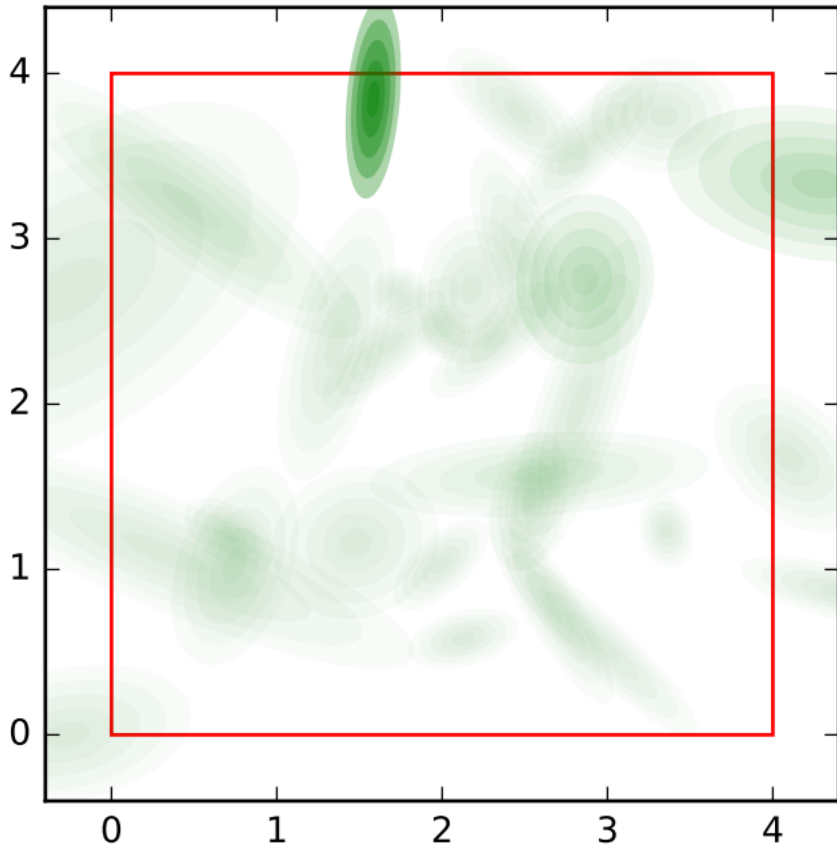
test for poisson disk sampling , variable name: rotation  
sibling order: 2, variable name: position sibling order: 2



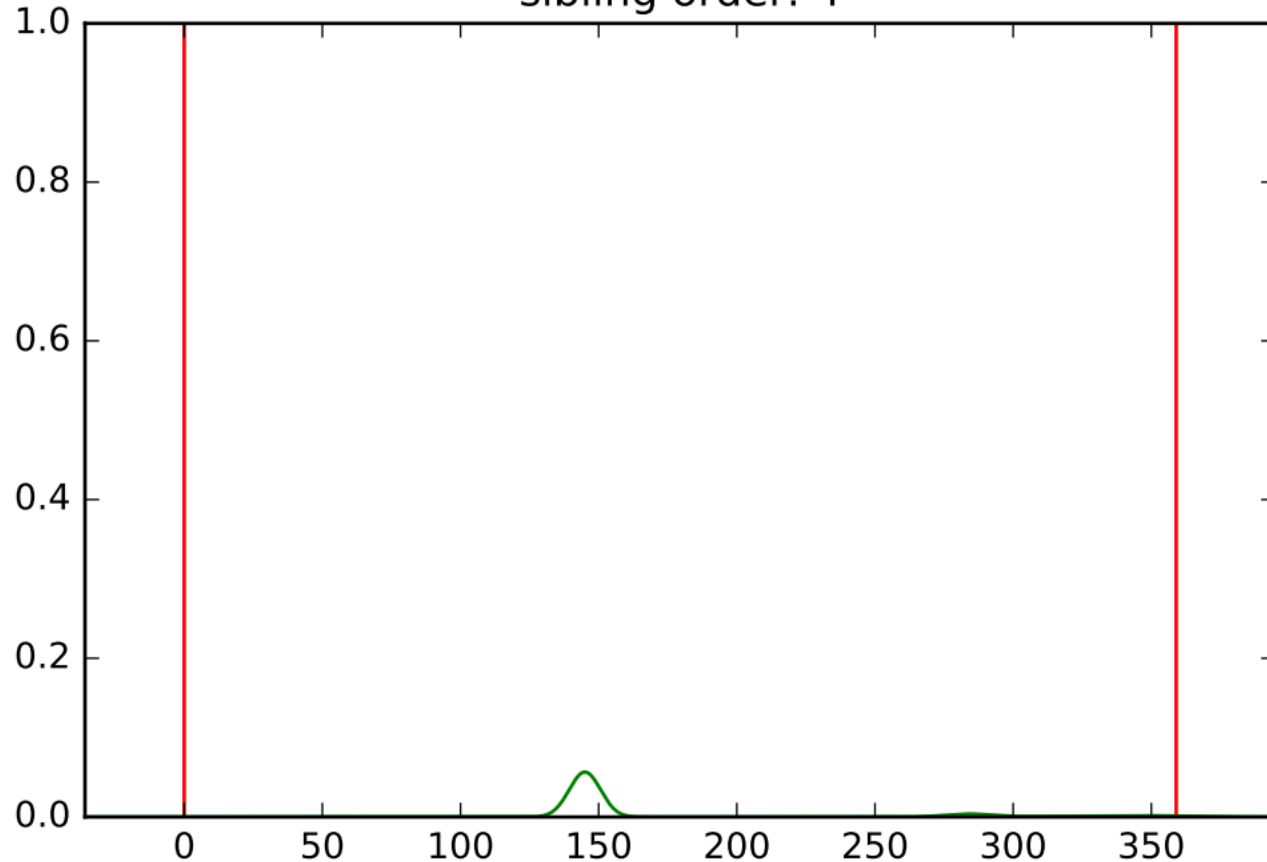
test for poisson disk sampling , variable name: rotation  
 sibling order: 3



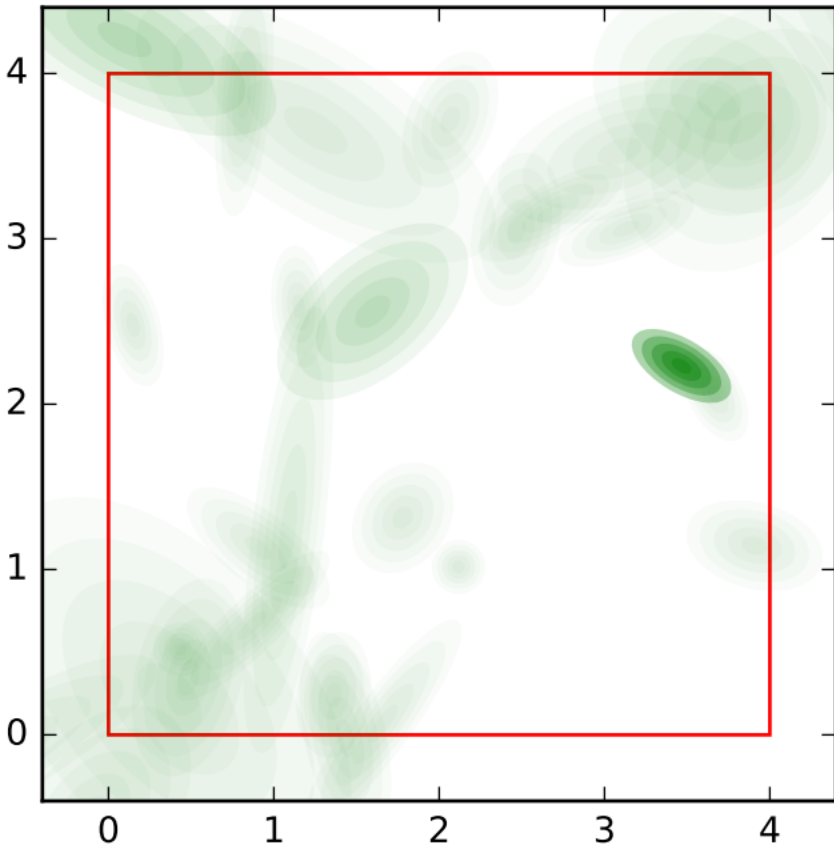
test for poisson disk sampling , variable name: rotation  
sibling order: 3, variable name: position sibling order: 3



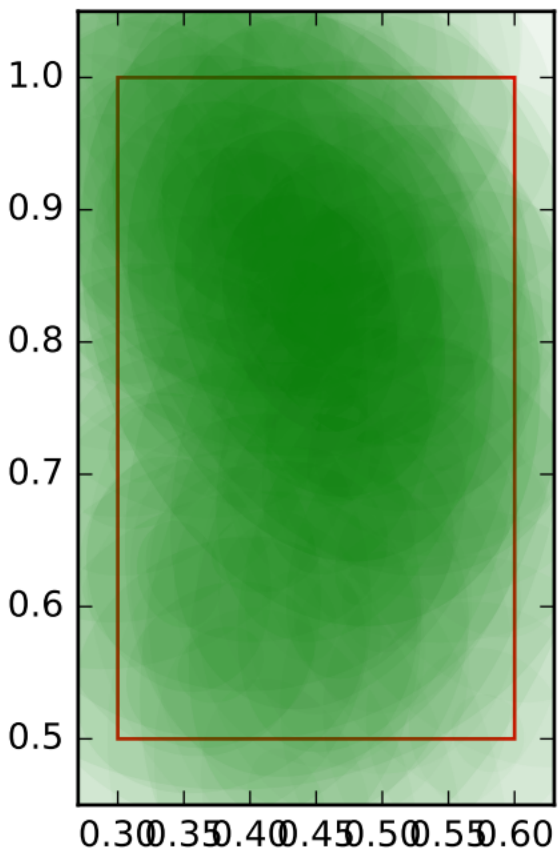
test for poisson disk sampling , variable name: rotation  
sibling order: 4



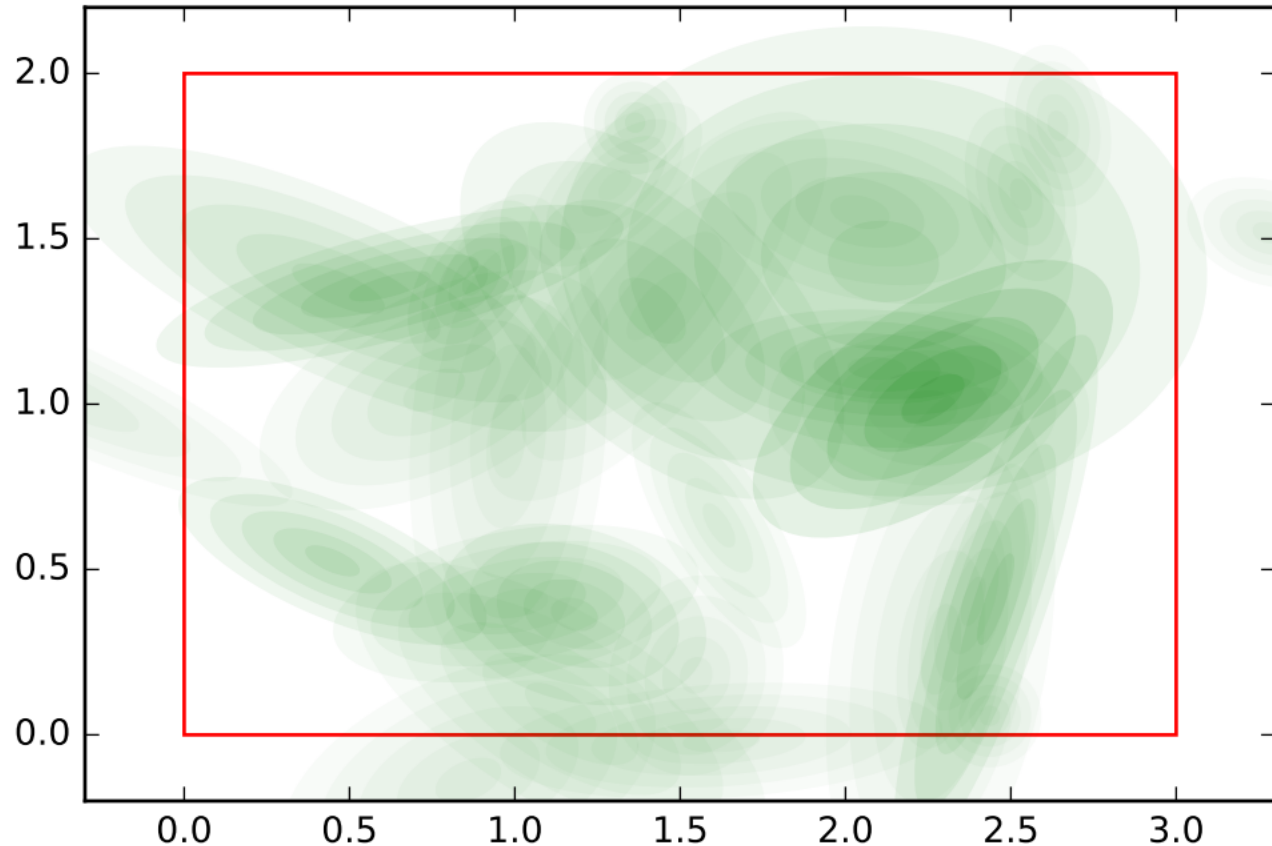
test for poisson disk sampling , variable name: rotation  
sibling order: 4, variable name: position sibling order: 4



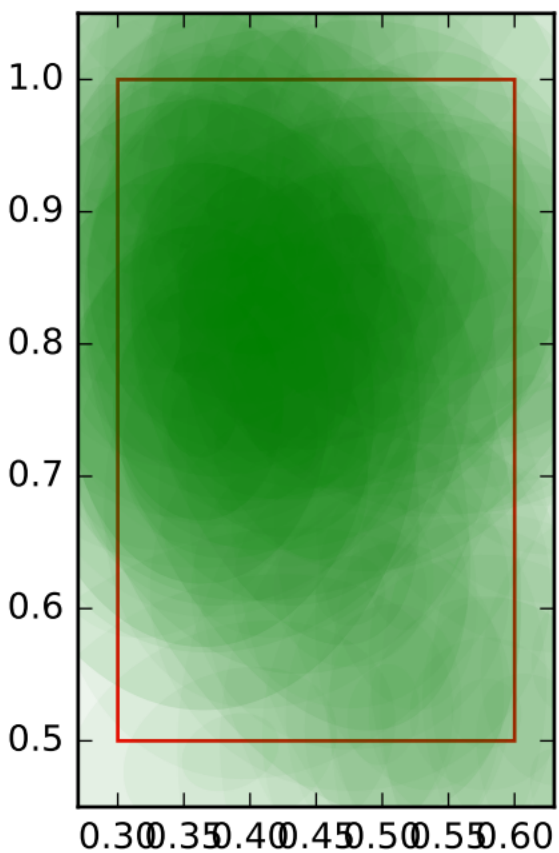
test for poisson disk sampling , variable name: size sibling  
order: 0



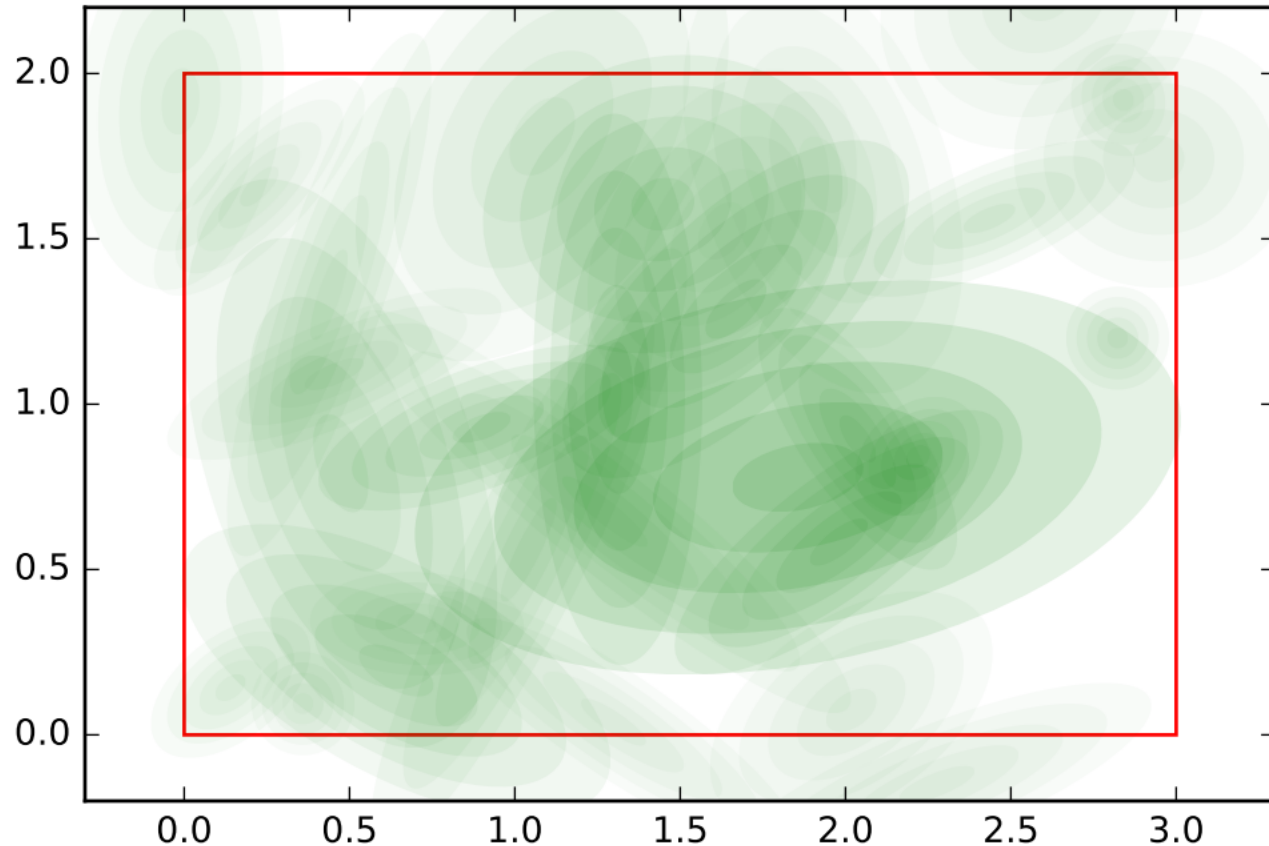
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



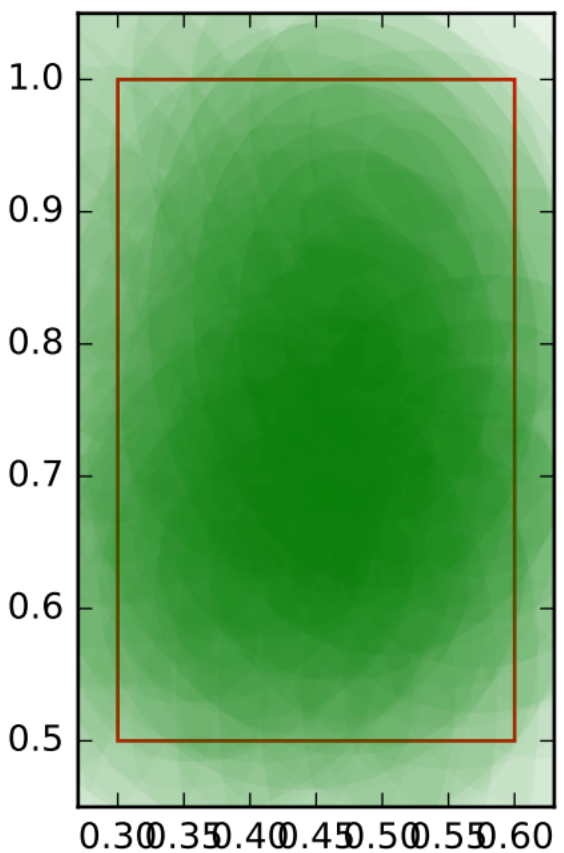
test for poisson disk sampling , variable name: size sibling  
order: 1



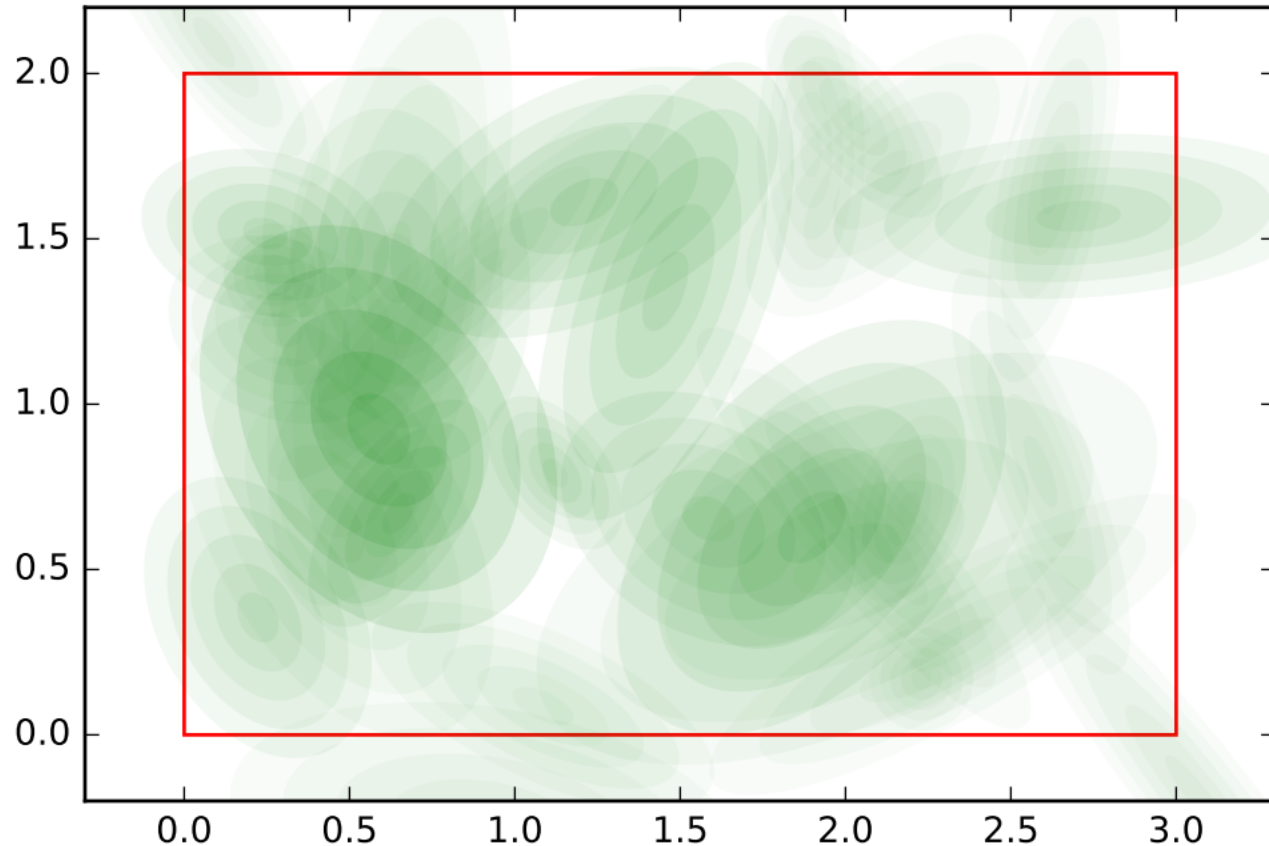
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



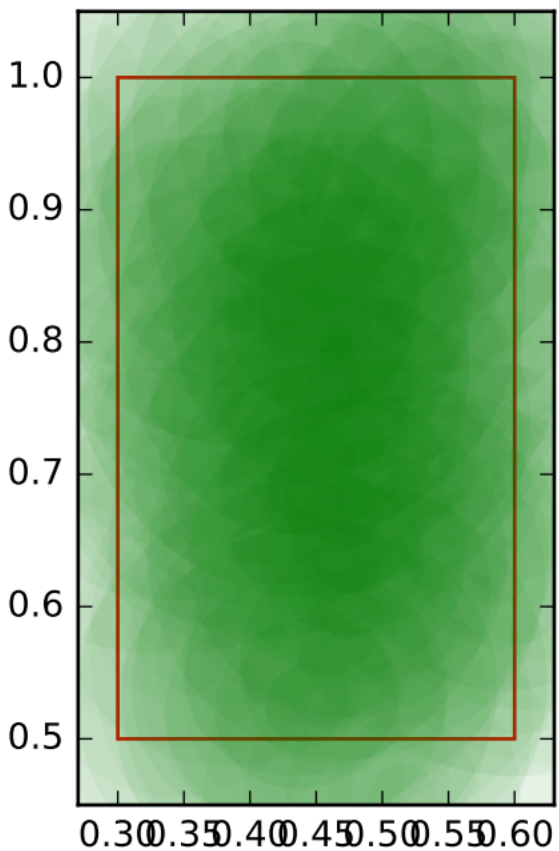
test for poisson disk sampling , variable name: size sibling  
order: 2



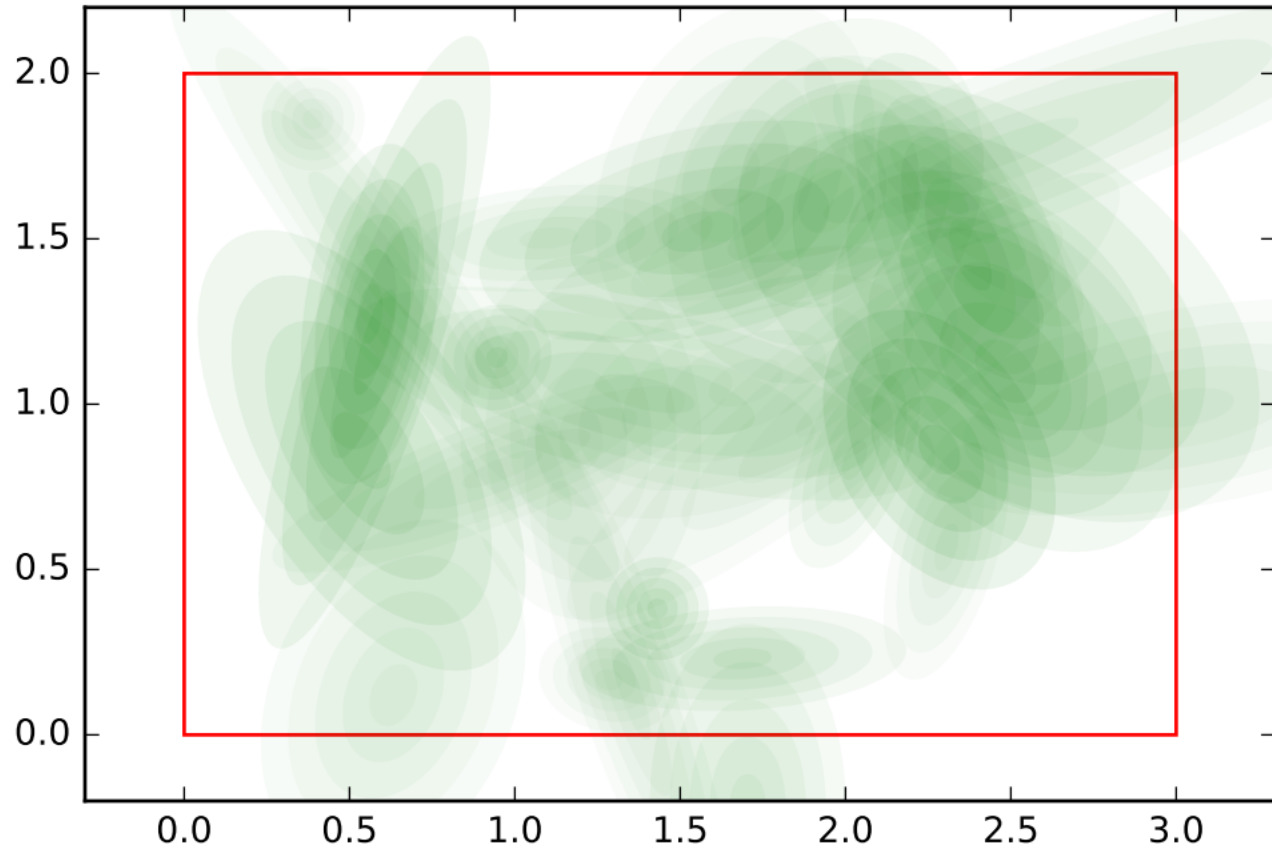
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



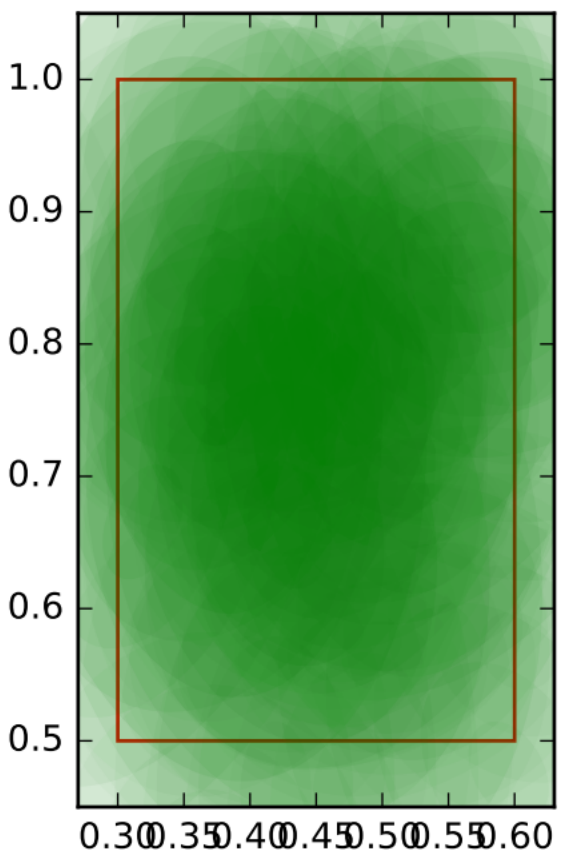
test for poisson disk sampling , variable name: size sibling  
order: 3



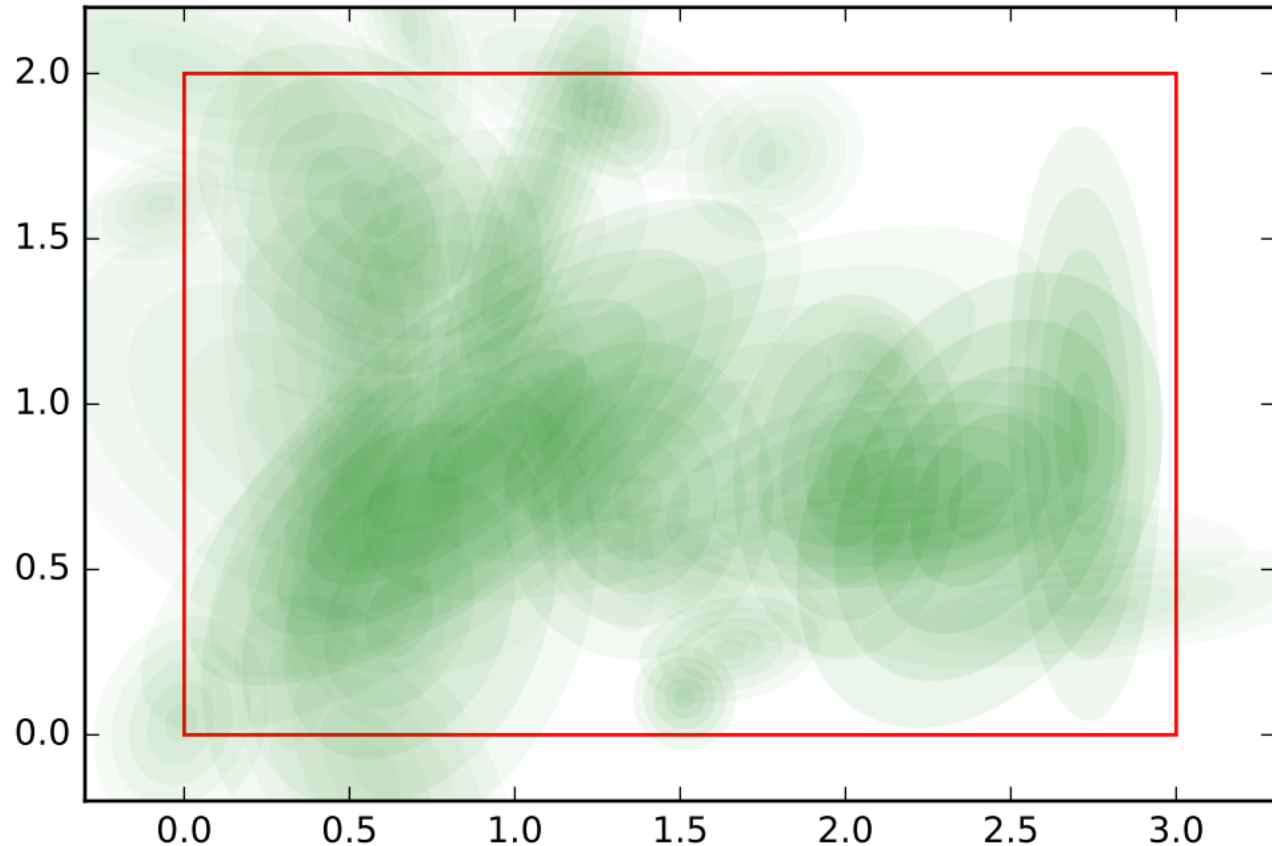
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



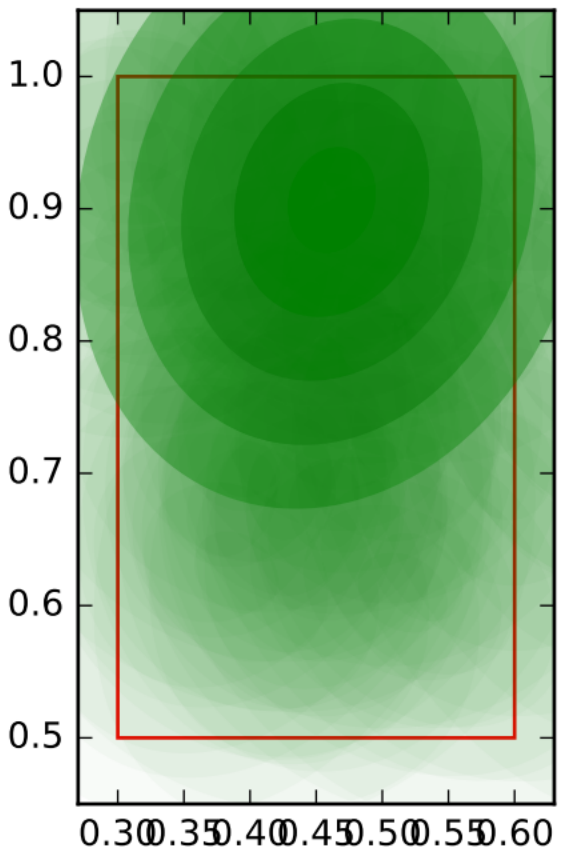
test for poisson disk sampling , variable name: size sibling  
order: 4



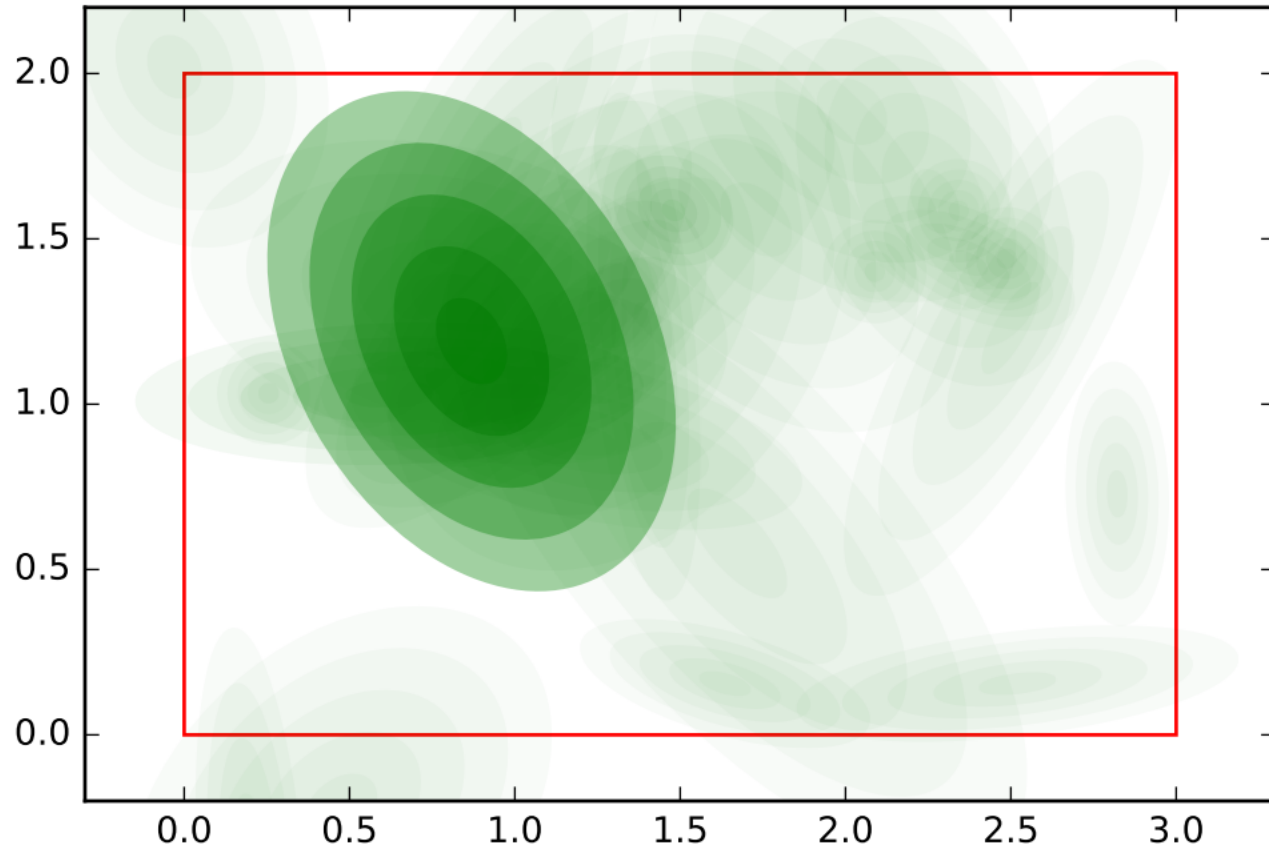
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



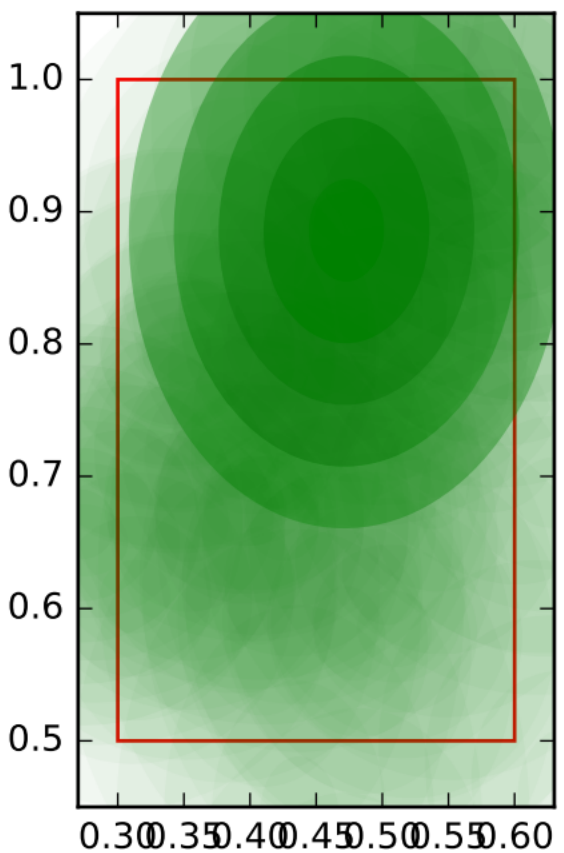
test for poisson disk sampling , variable name: size sibling  
order: 0



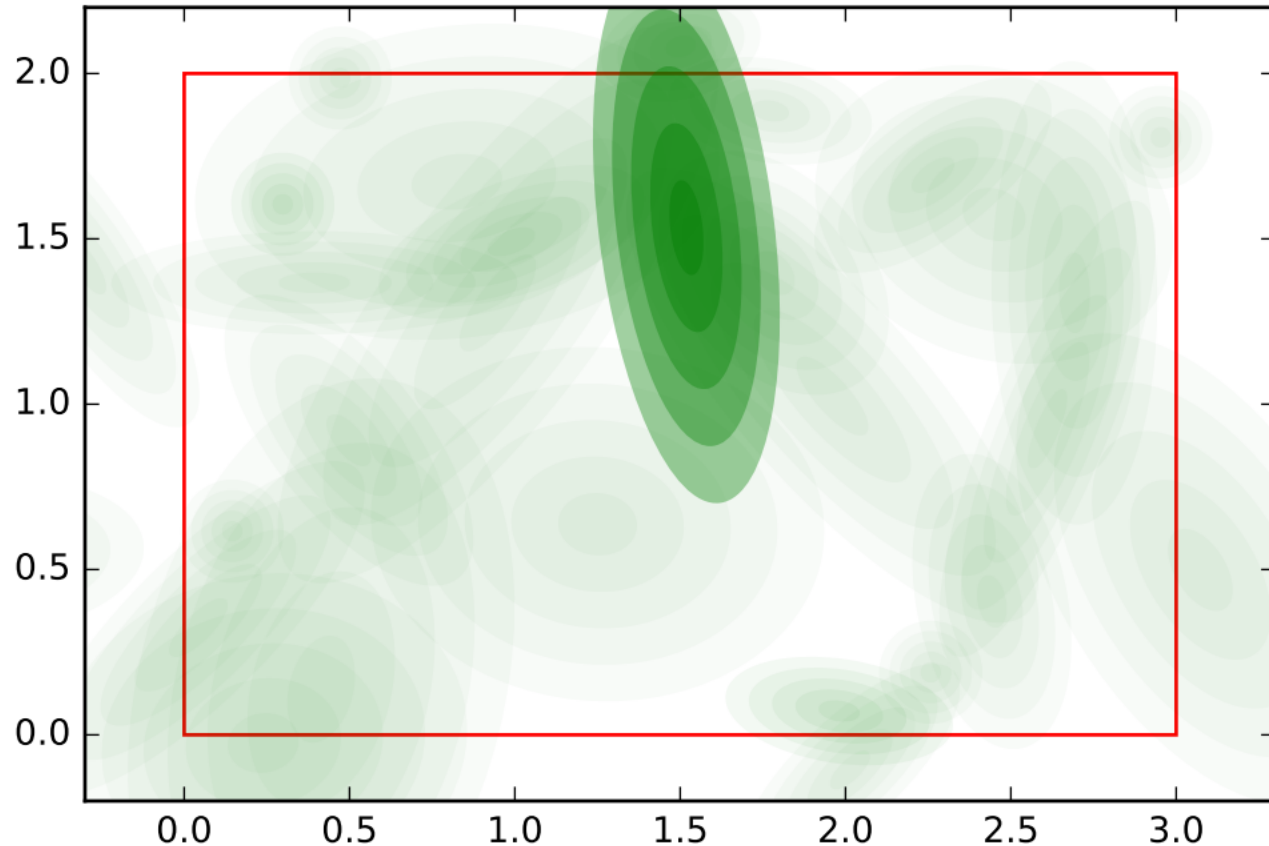
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



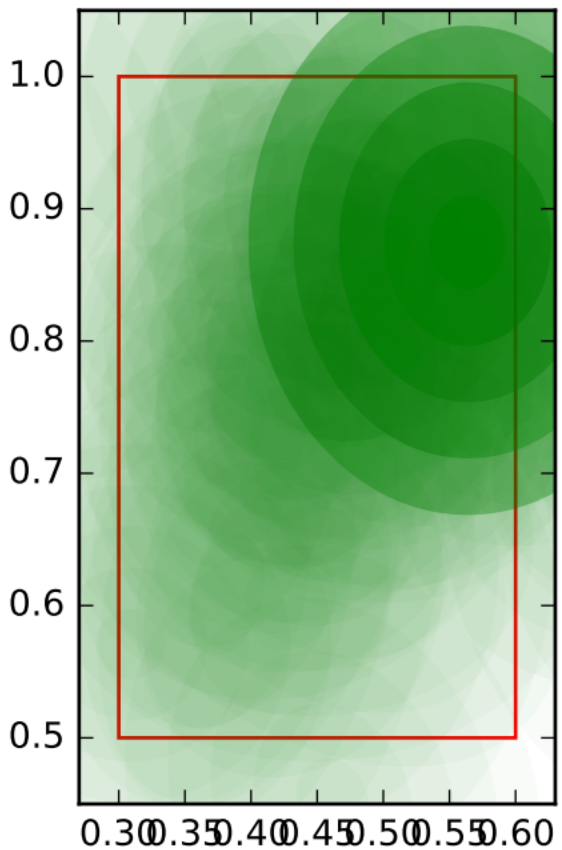
test for poisson disk sampling , variable name: size sibling  
order: 1



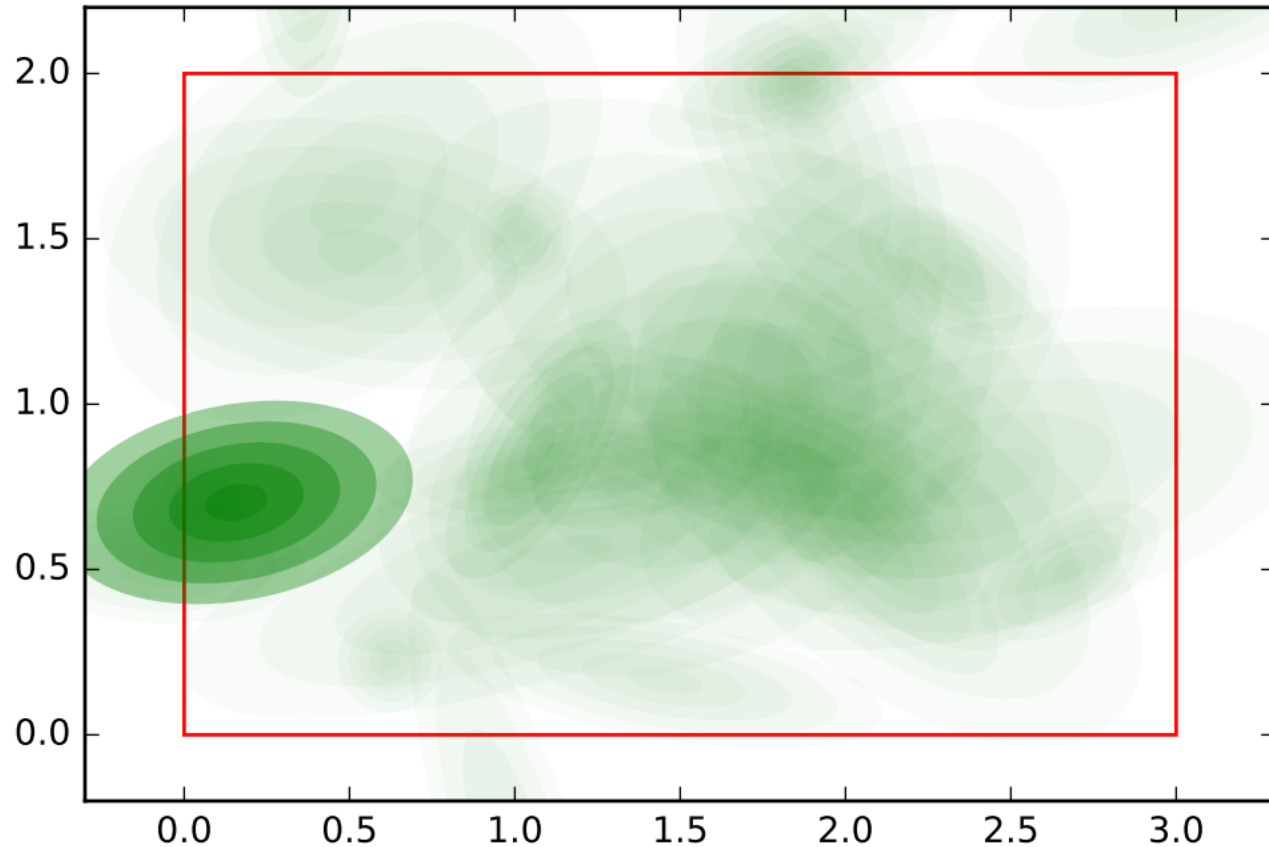
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



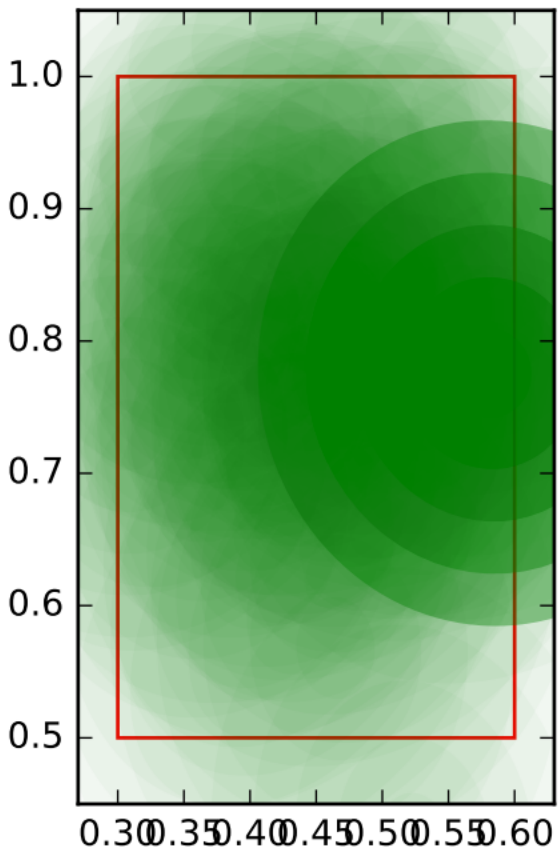
test for poisson disk sampling , variable name: size sibling  
order: 2



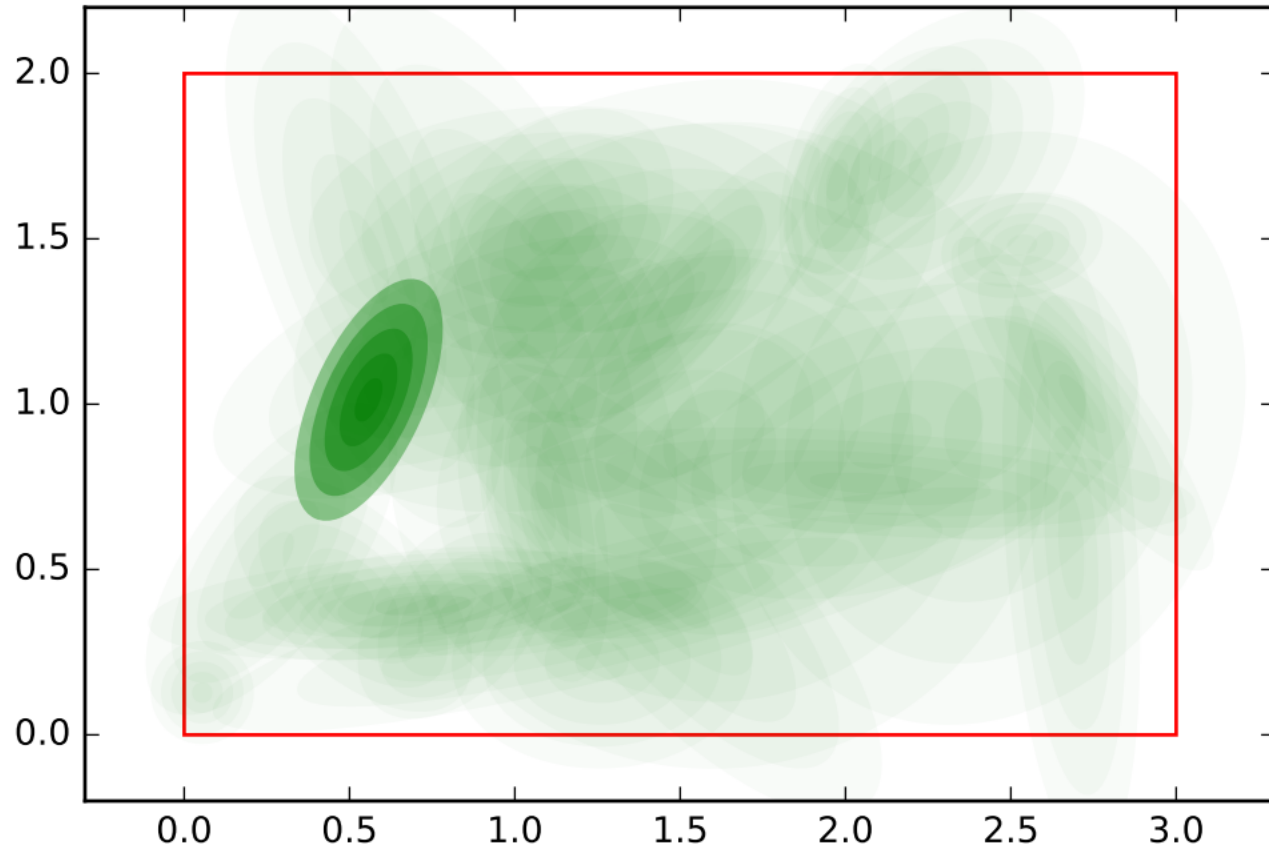
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



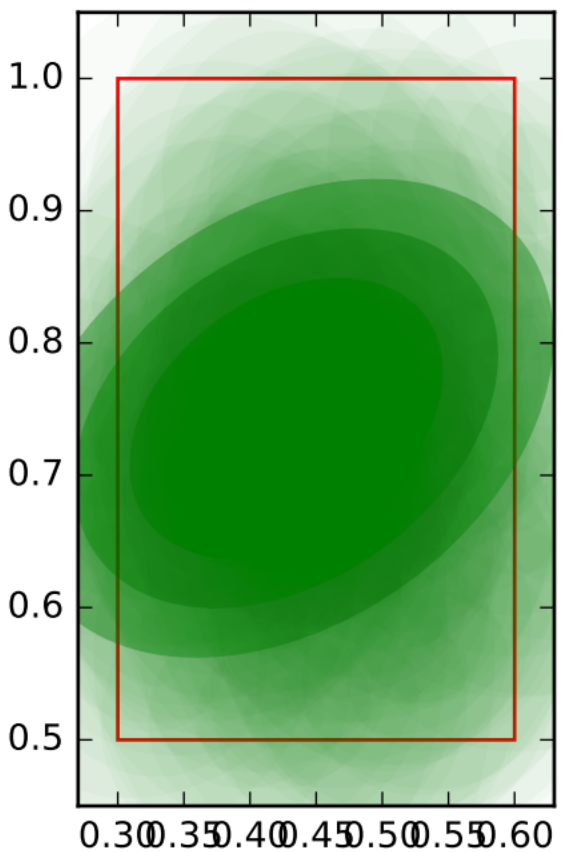
test for poisson disk sampling , variable name: size sibling  
order: 3



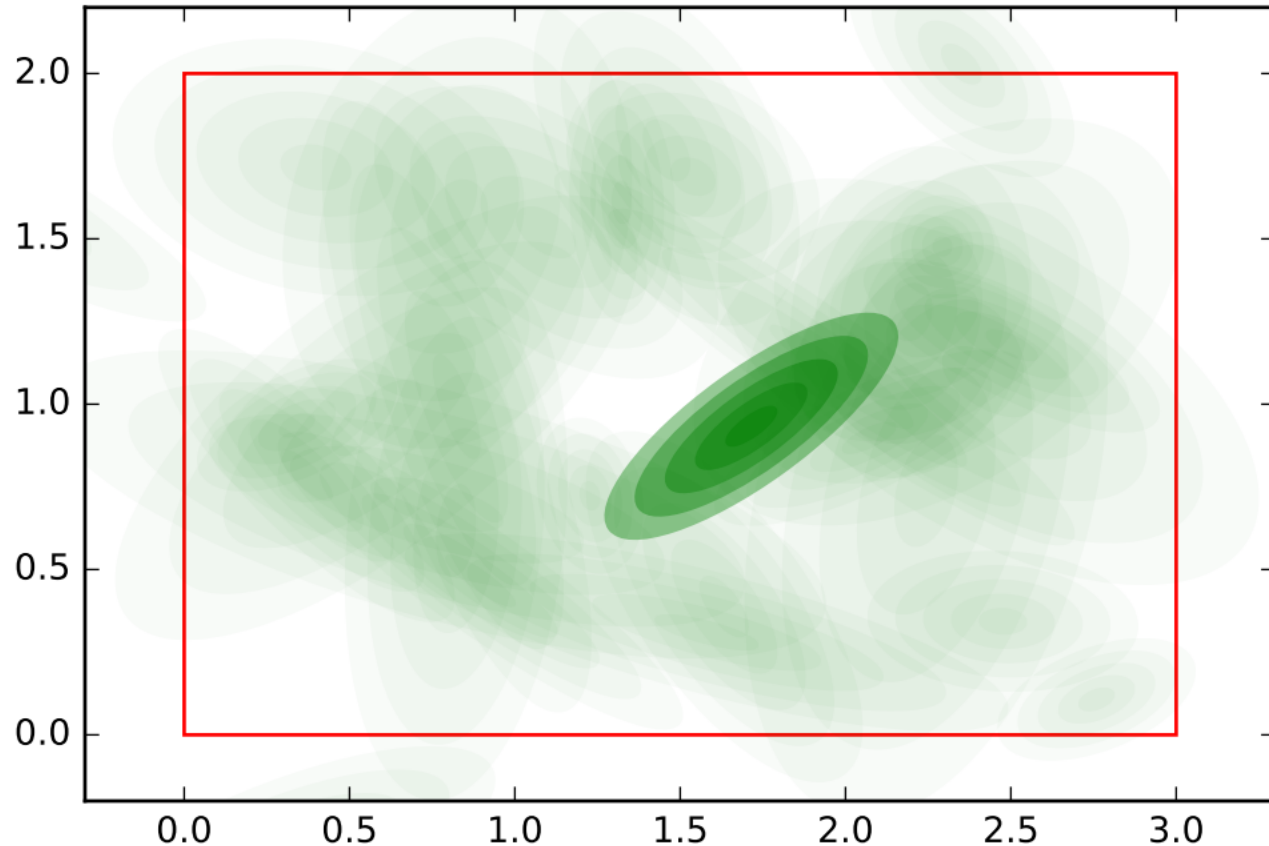
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



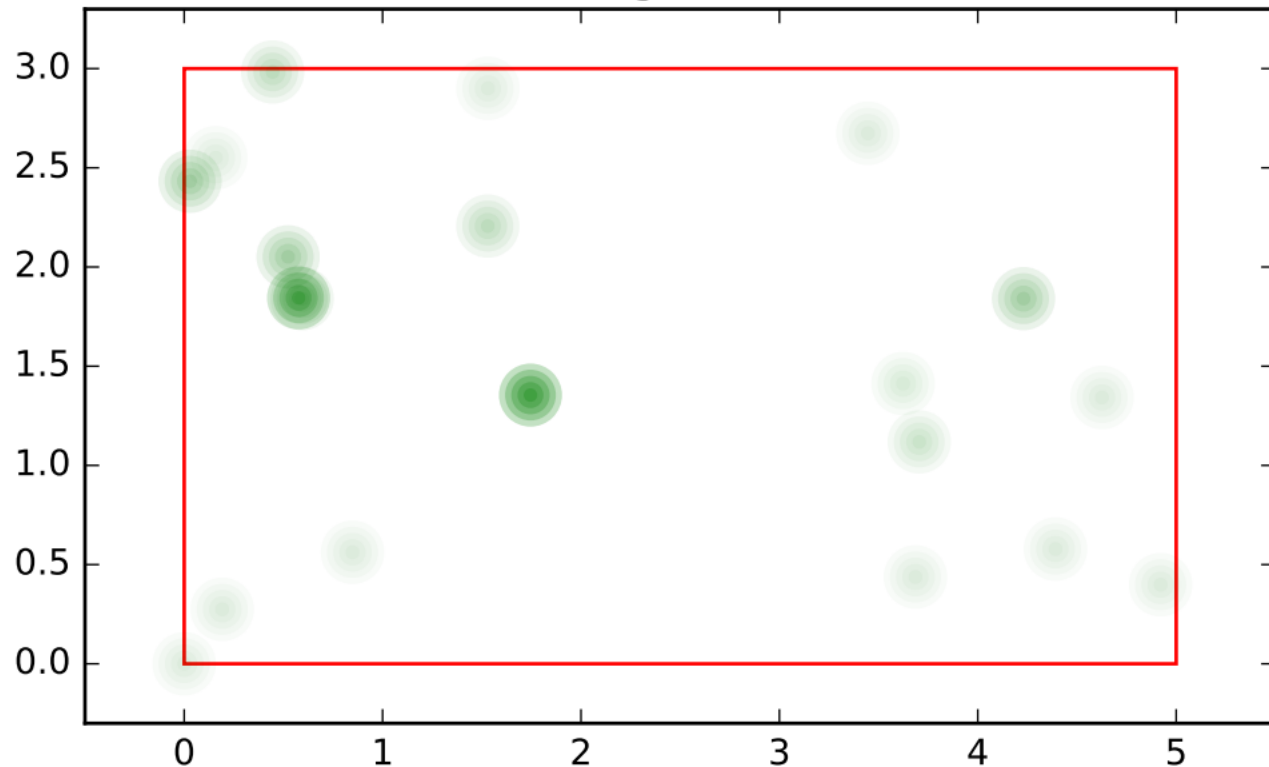
test for poisson disk sampling , variable name: size sibling  
order: 4



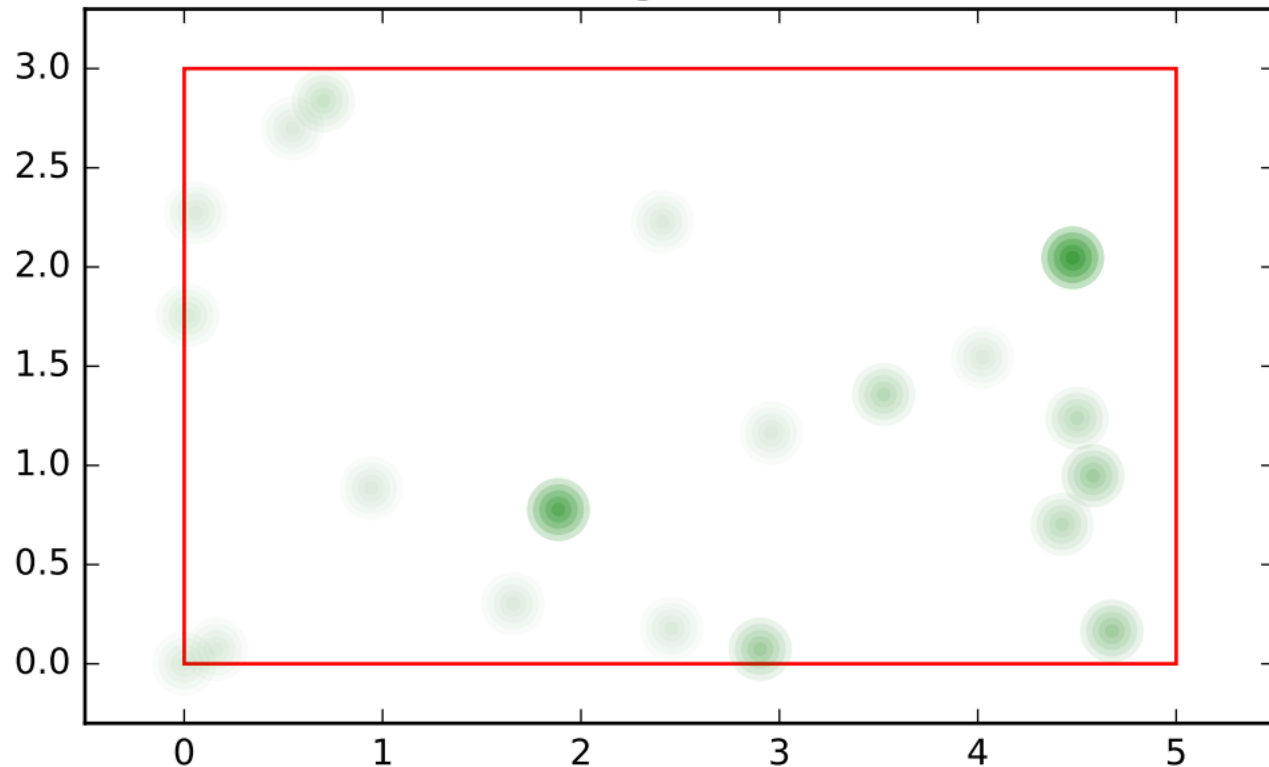
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



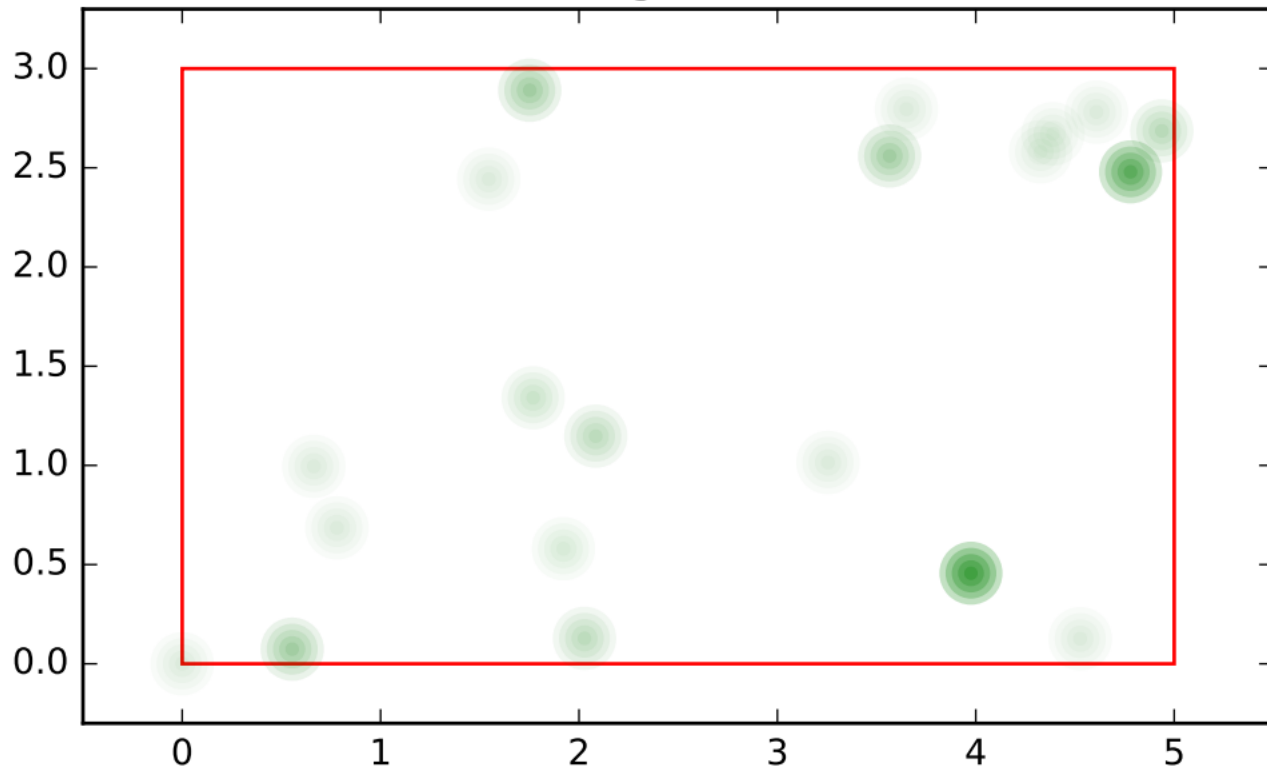
test for poisson disk sampling , variable name: position  
sibling order: 0



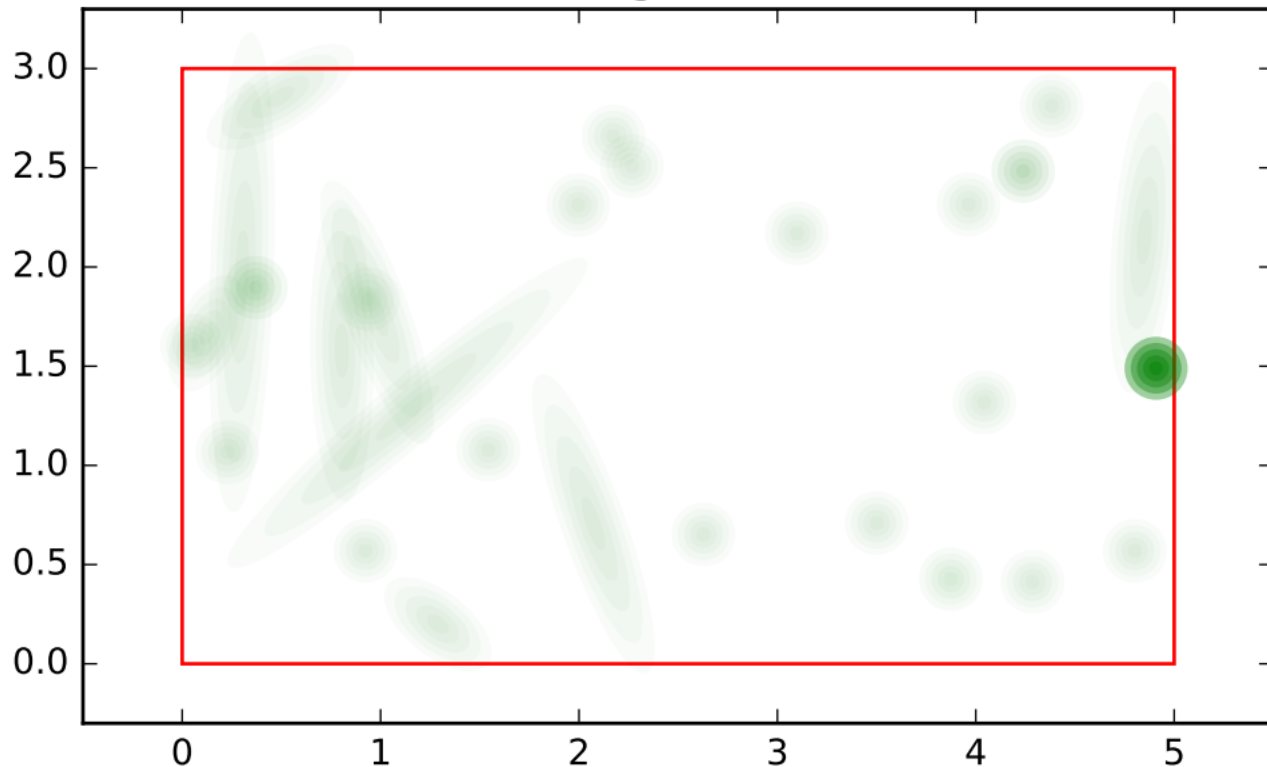
test for poisson disk sampling , variable name: position  
sibling order: 1



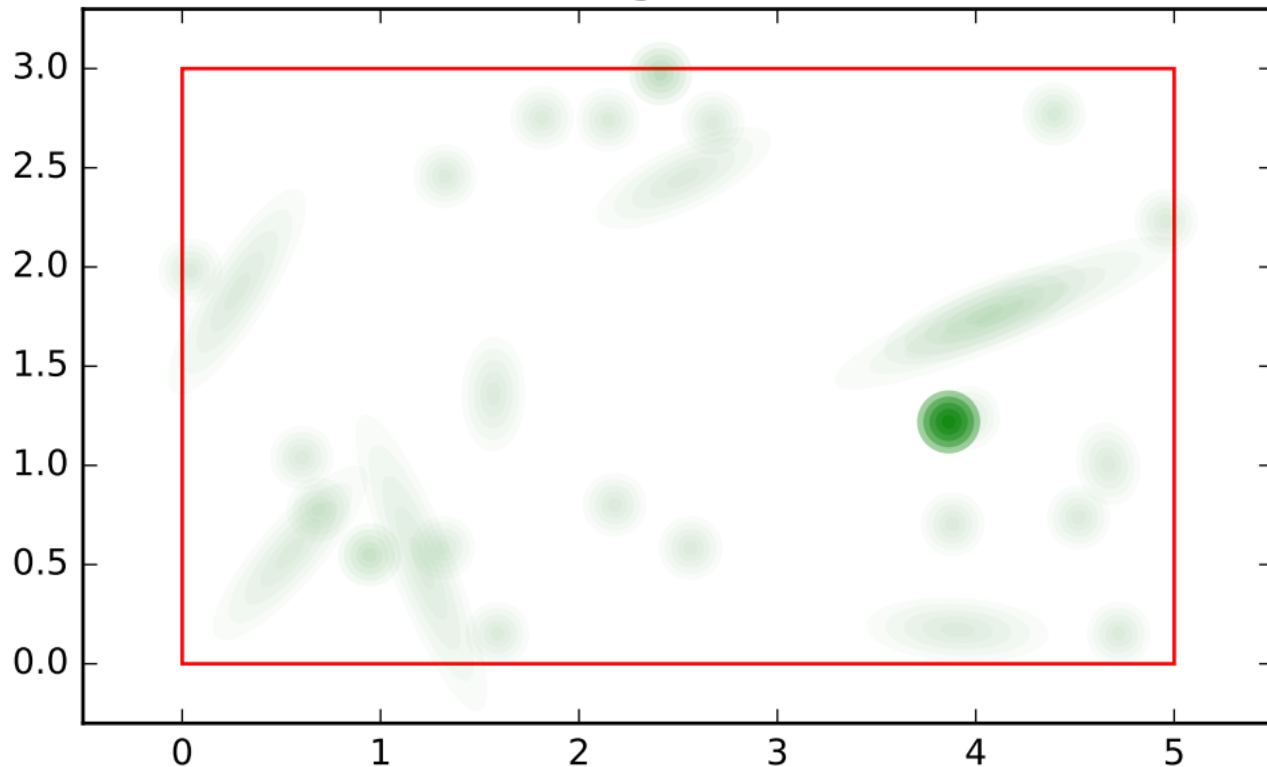
test for poisson disk sampling , variable name: position  
sibling order: 2



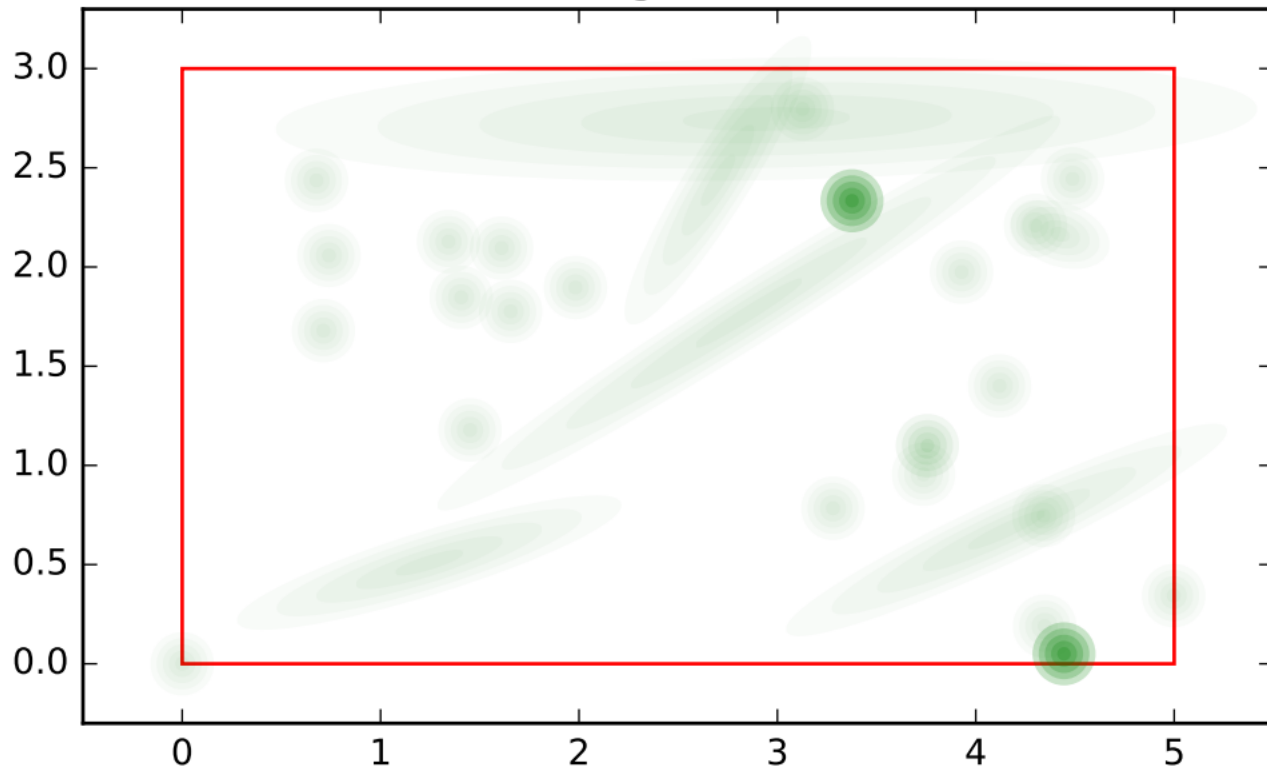
test for poisson disk sampling , variable name: position  
sibling order: 3



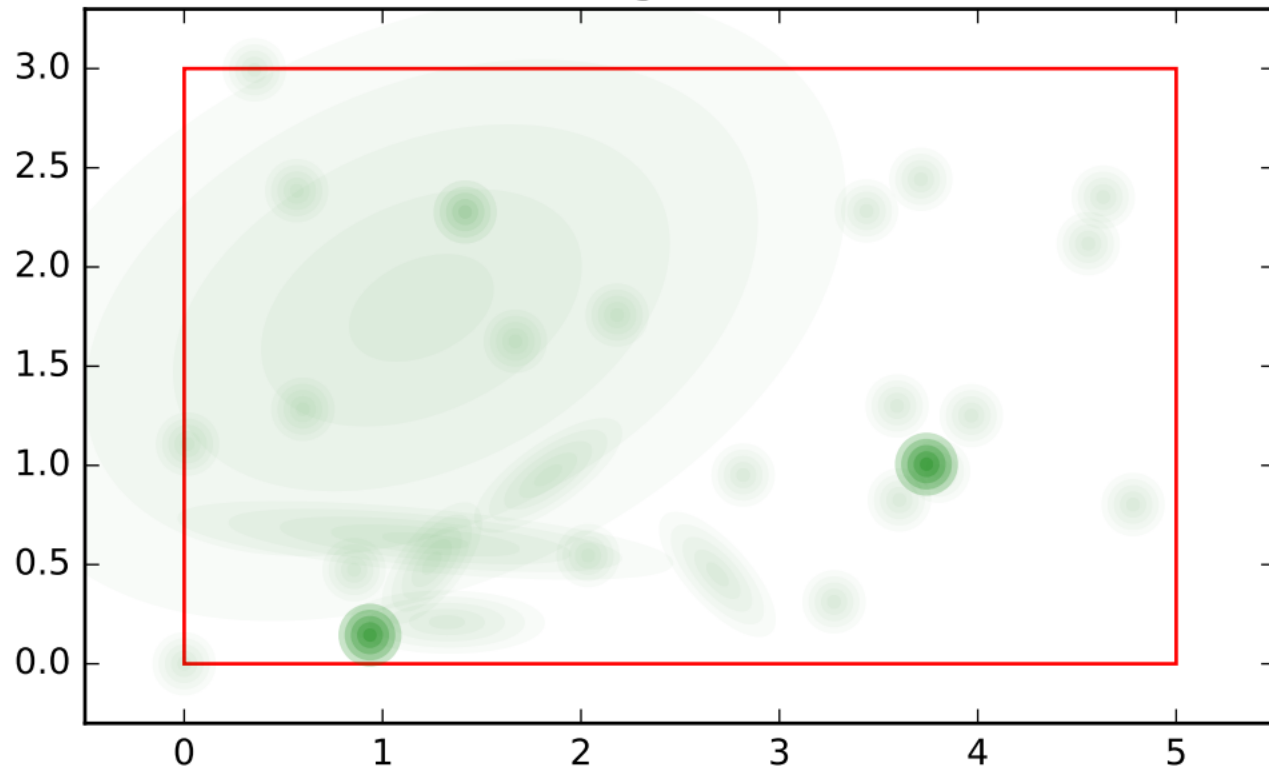
test for poisson disk sampling , variable name: position  
sibling order: 4



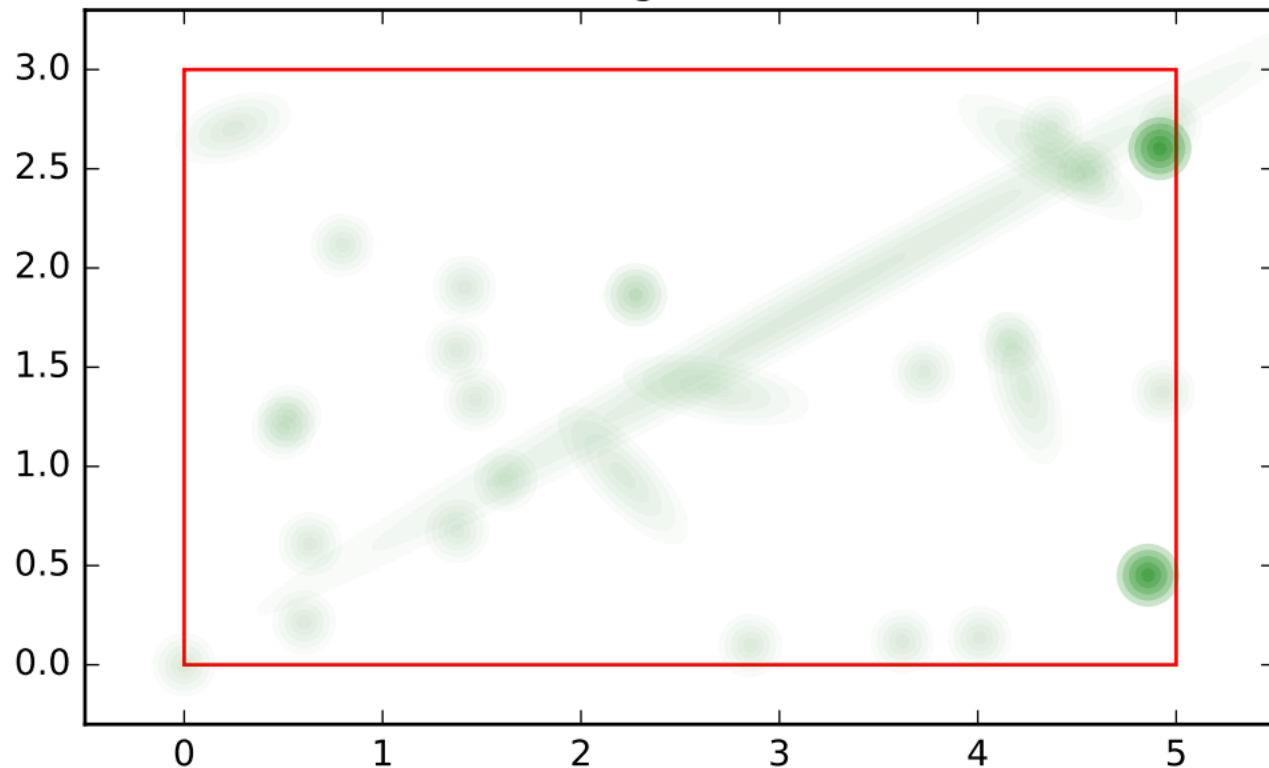
test for poisson disk sampling , variable name: position  
sibling order: 0



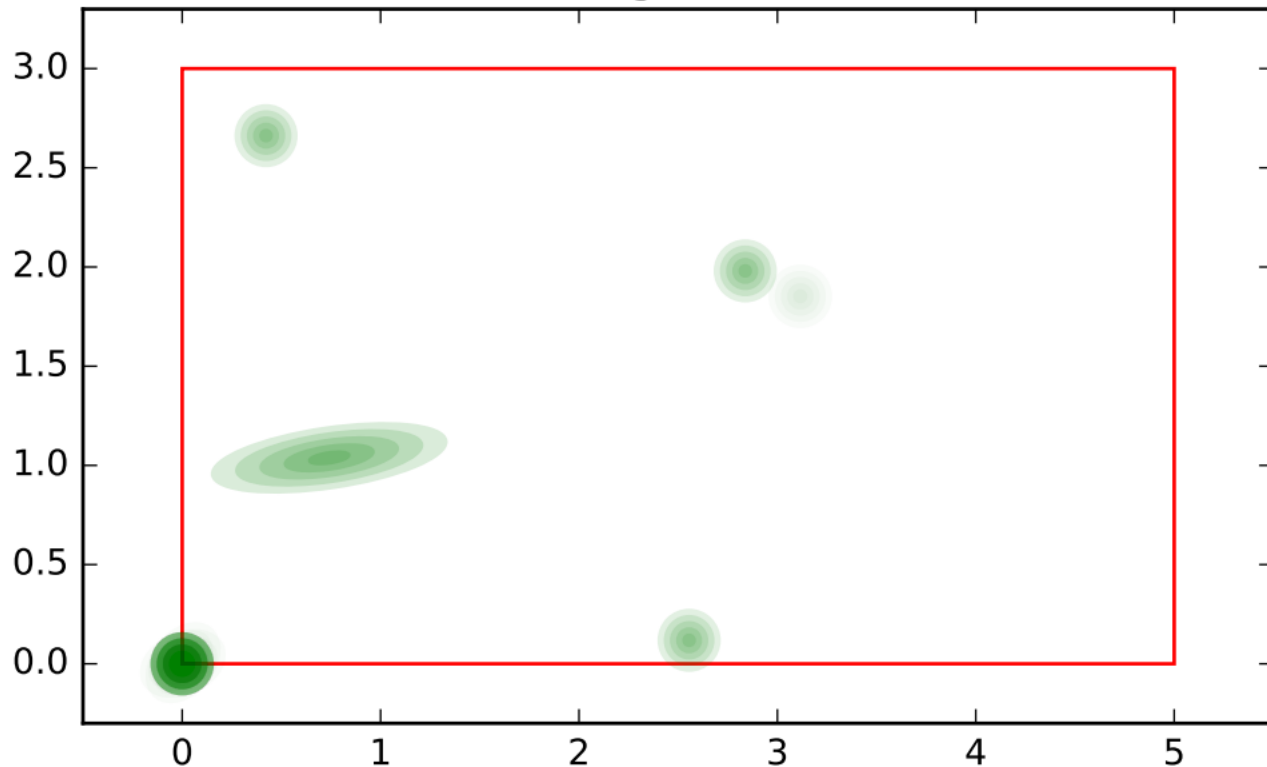
test for poisson disk sampling , variable name: position  
sibling order: 1



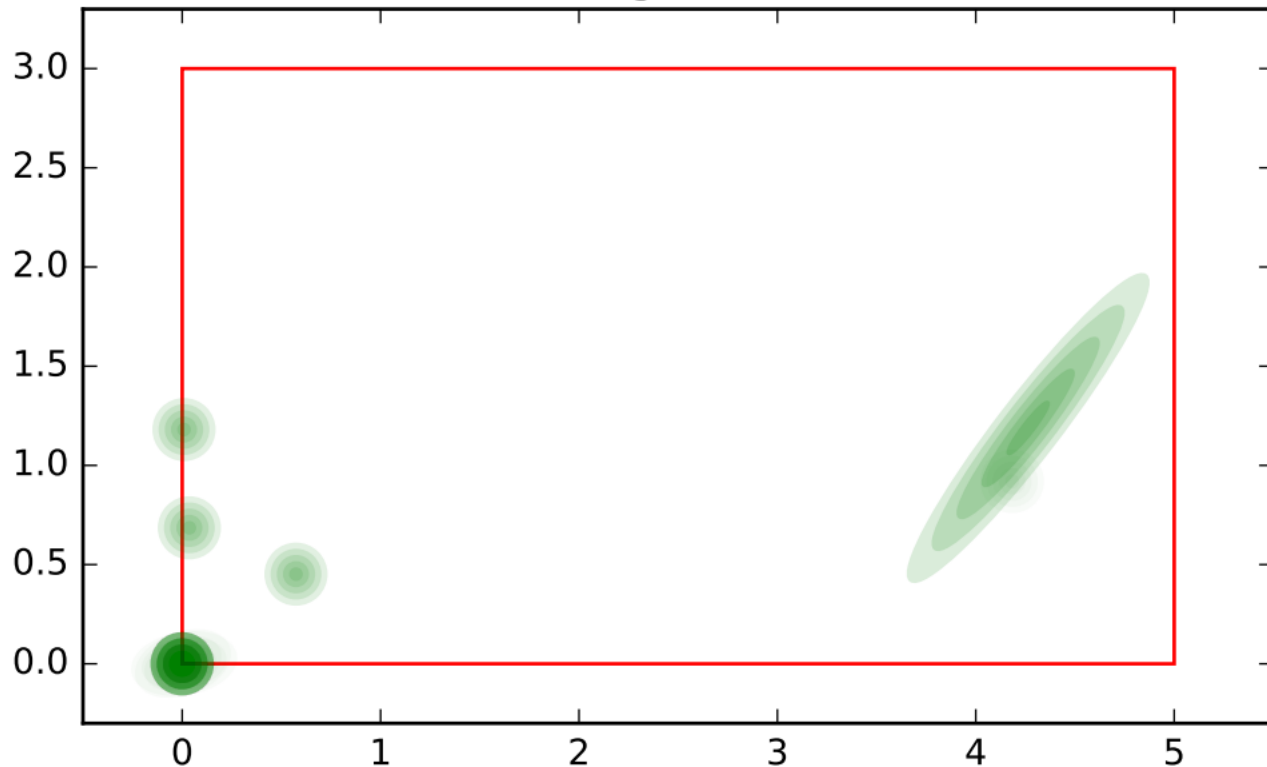
test for poisson disk sampling , variable name: position  
sibling order: 2



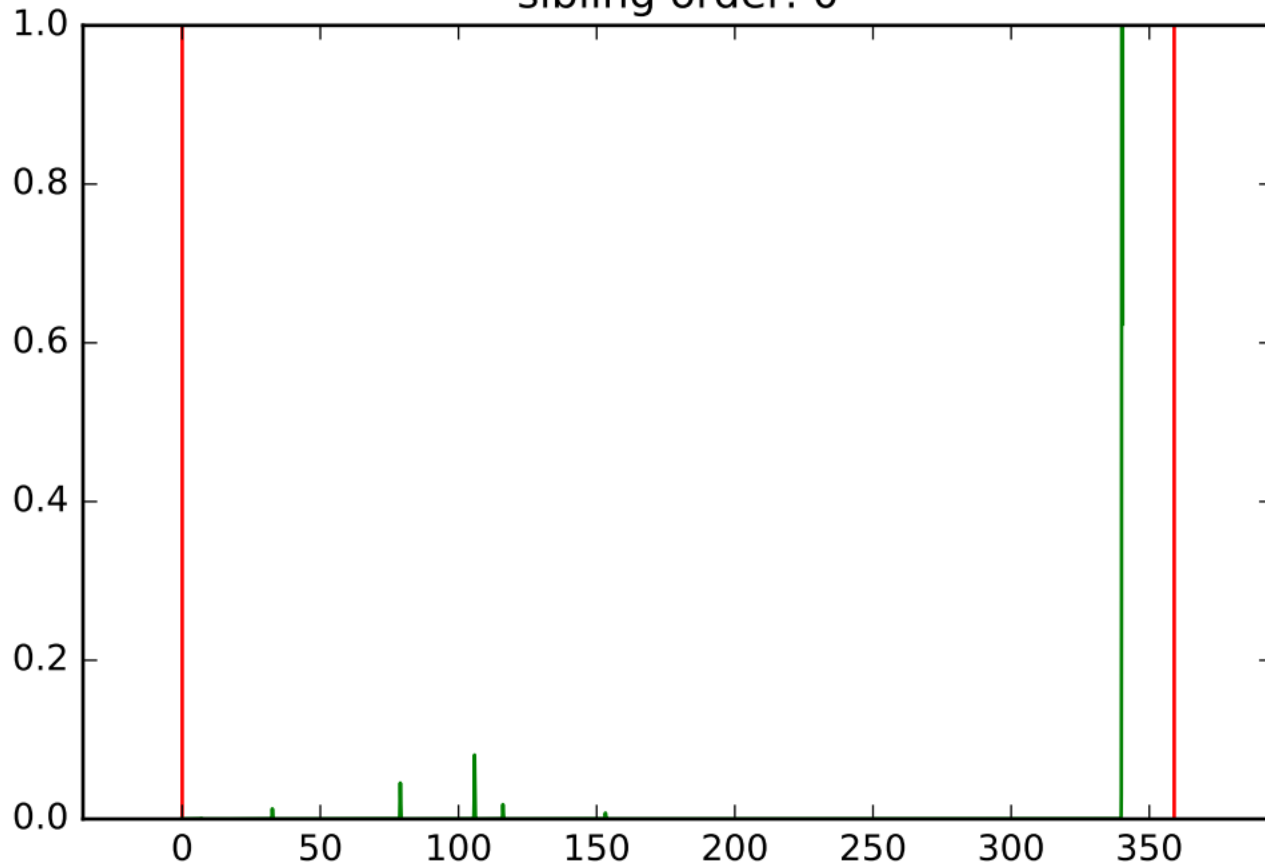
test for poisson disk sampling , variable name: position  
sibling order: 3



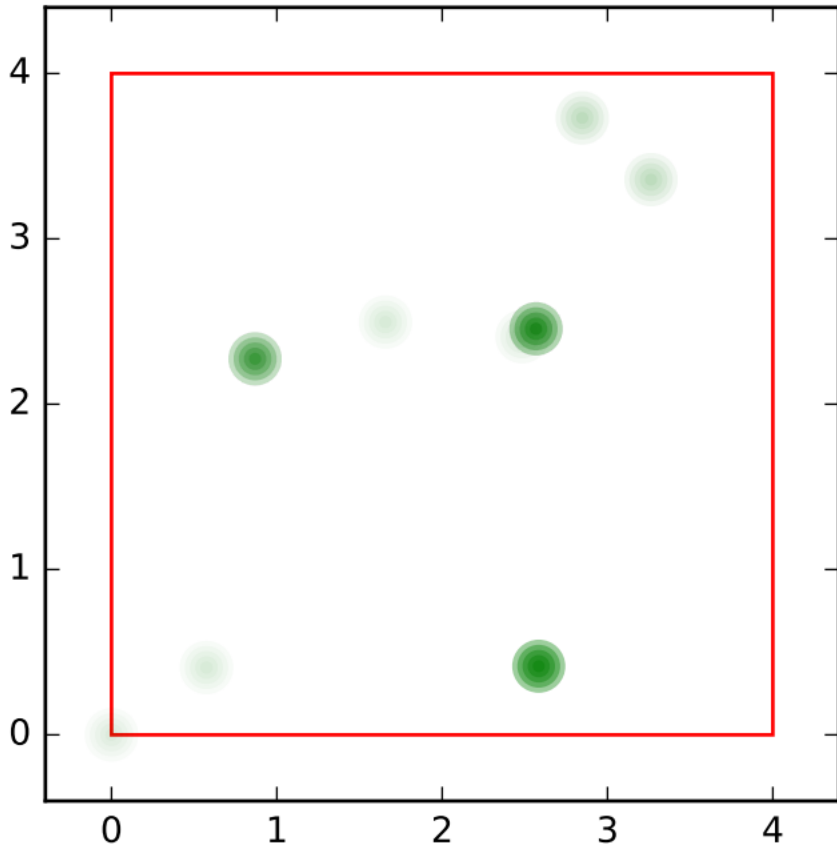
test for poisson disk sampling , variable name: position  
sibling order: 4



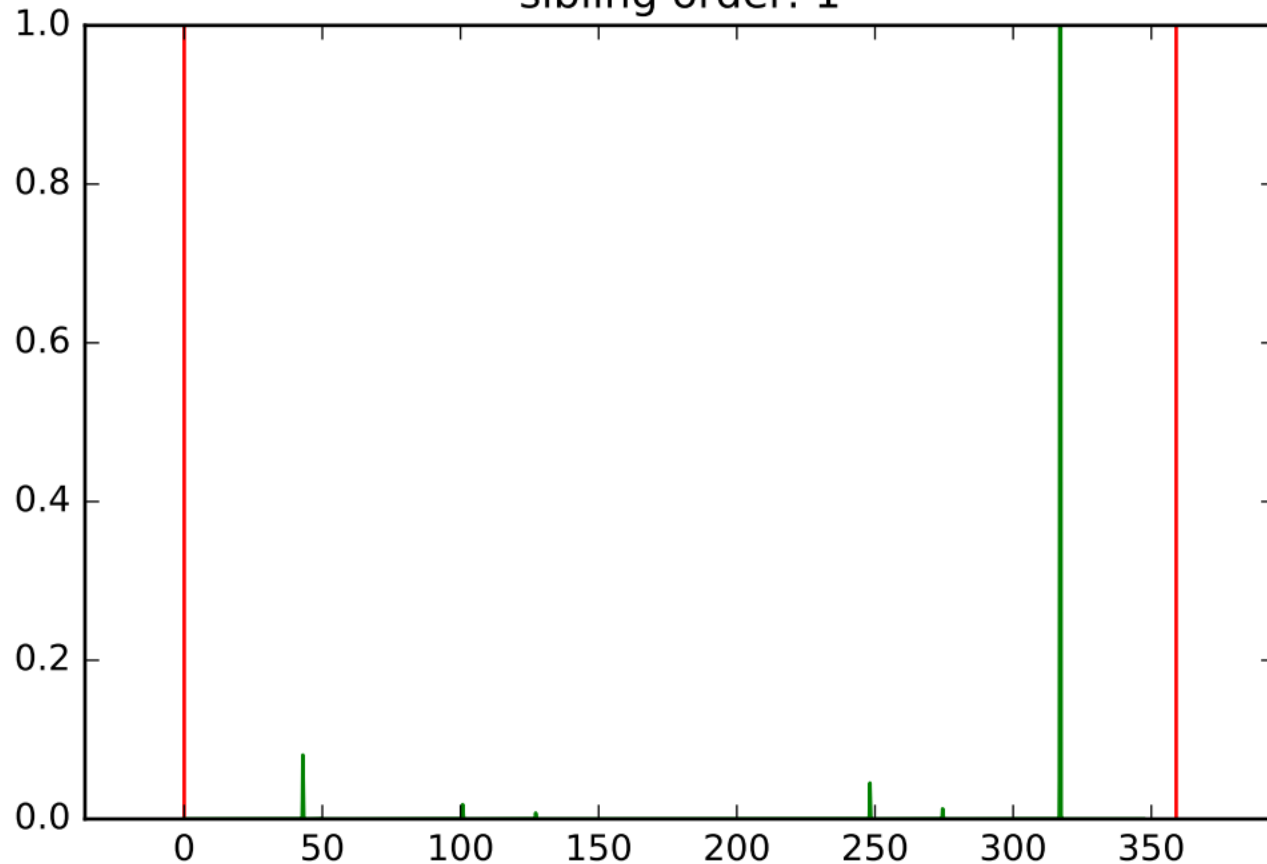
test for poisson disk sampling , variable name: rotation  
sibling order: 0



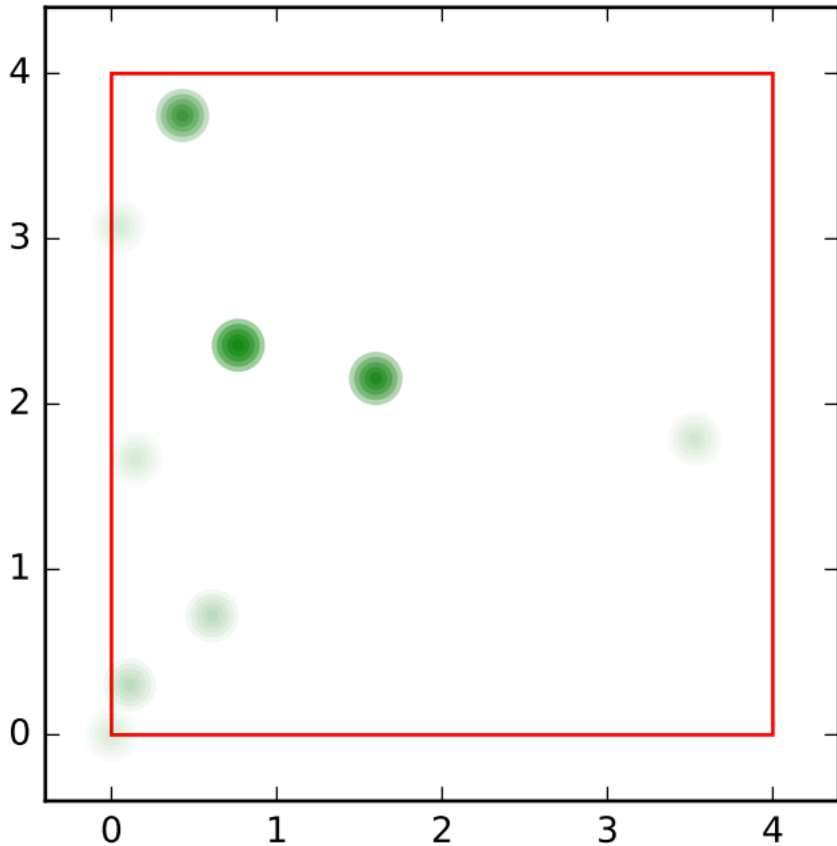
test for poisson disk sampling , variable name: rotation  
sibling order: 0, variable name: position sibling order: 0



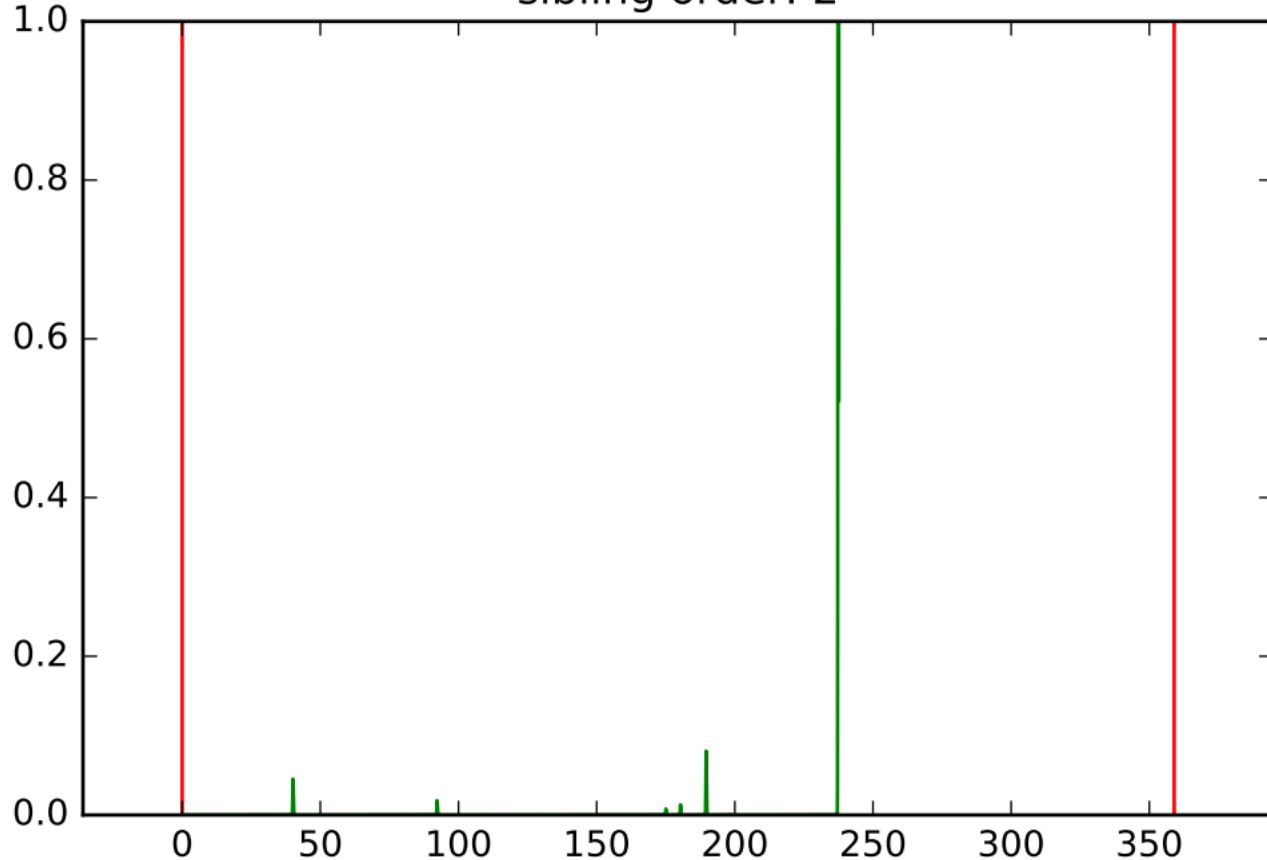
test for poisson disk sampling , variable name: rotation  
sibling order: 1



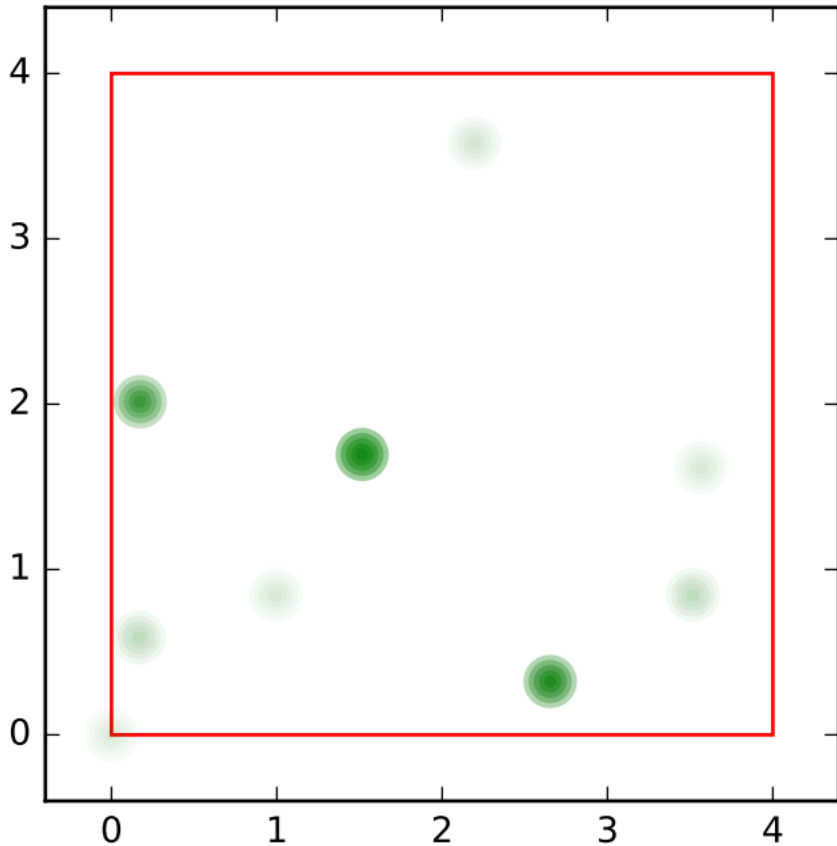
test for poisson disk sampling , variable name: rotation  
sibling order: 1, variable name: position sibling order: 1



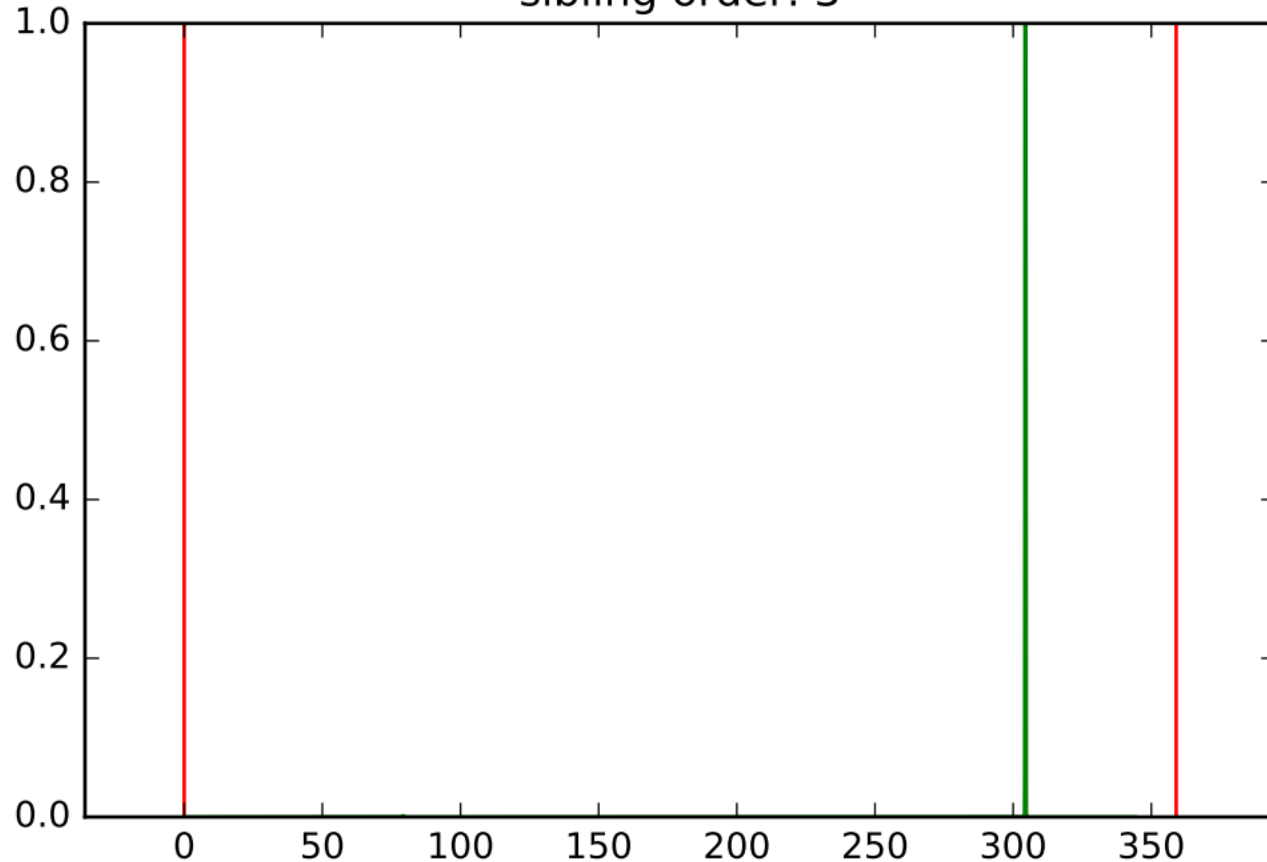
test for poisson disk sampling , variable name: rotation  
sibling order: 2



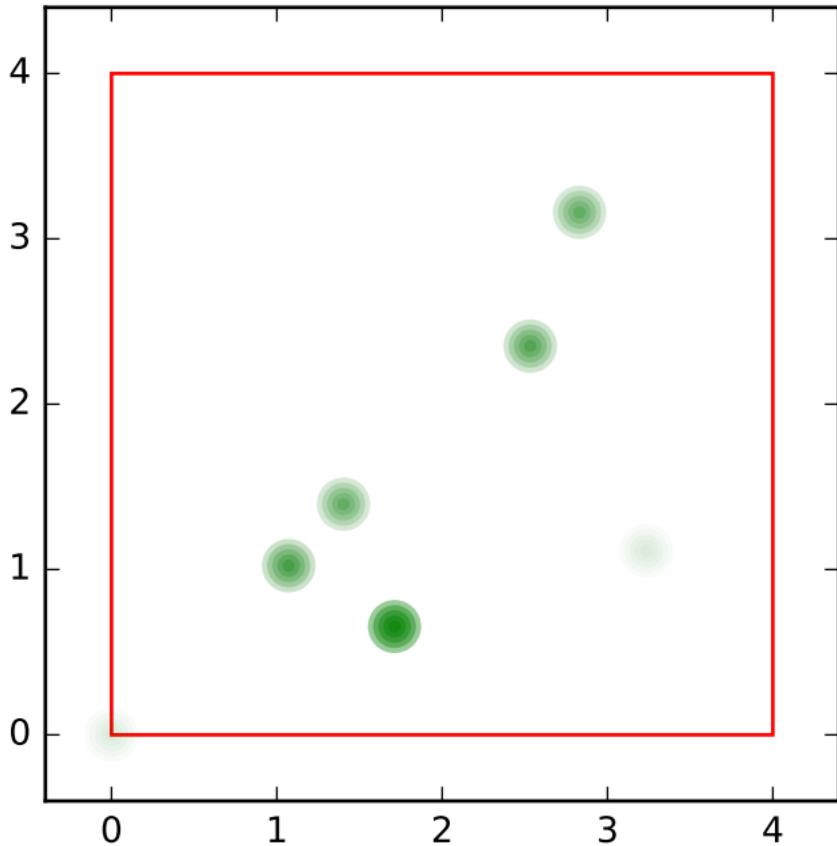
test for poisson disk sampling , variable name: rotation  
sibling order: 2, variable name: position sibling order: 2



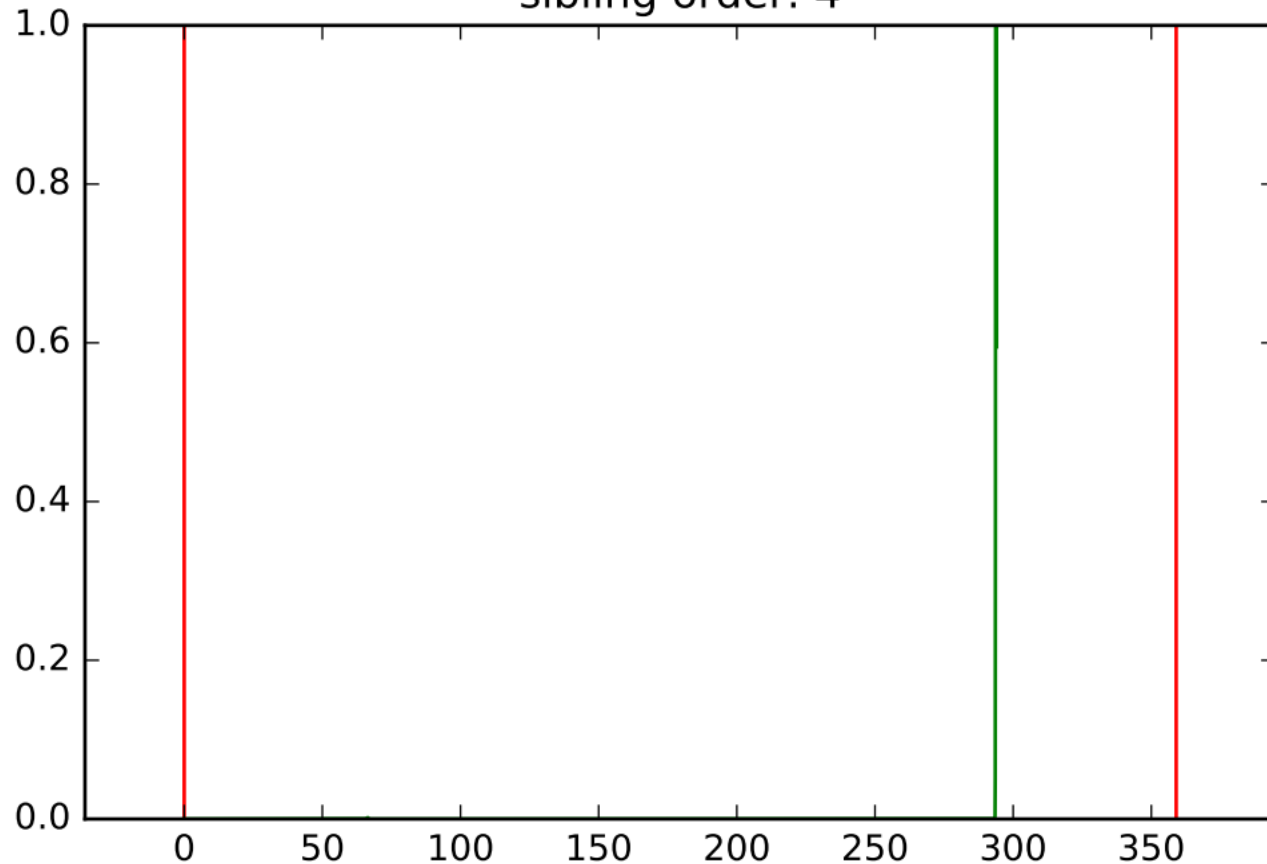
test for poisson disk sampling , variable name: rotation  
sibling order: 3



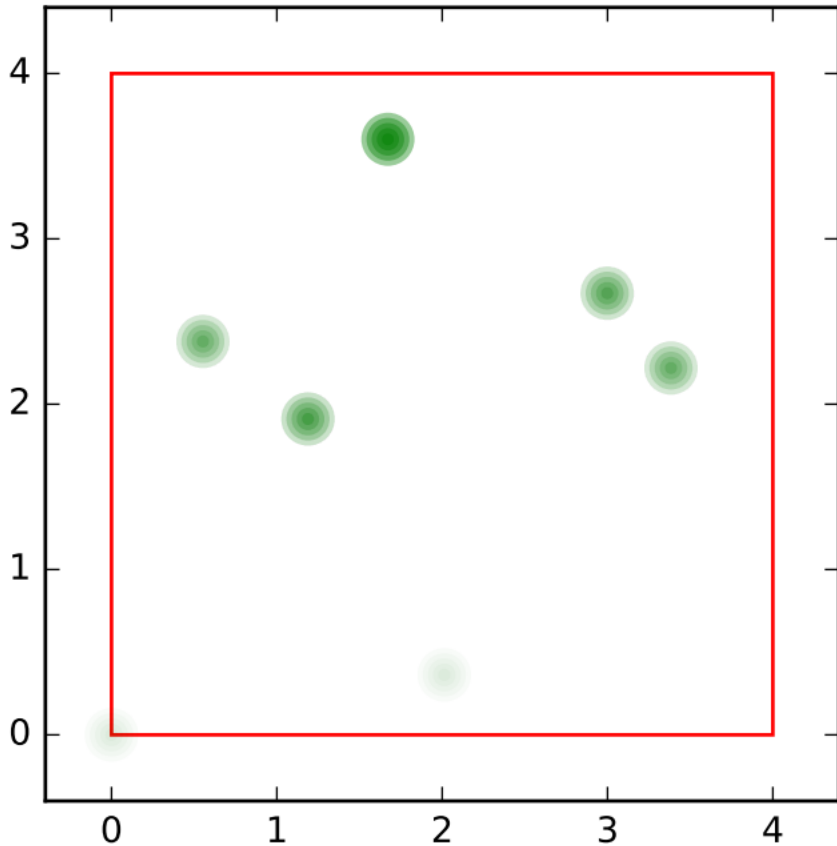
test for poisson disk sampling , variable name: rotation  
sibling order: 3, variable name: position sibling order: 3



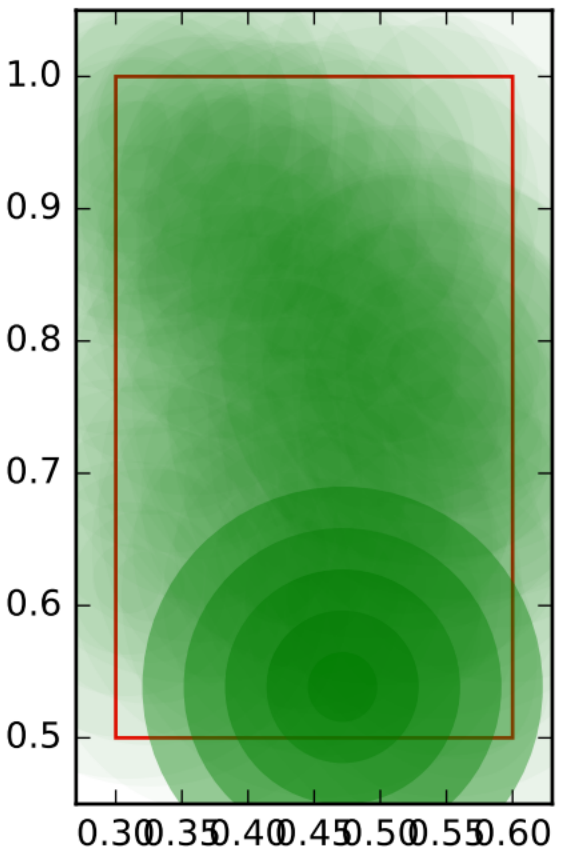
test for poisson disk sampling , variable name: rotation  
sibling order: 4



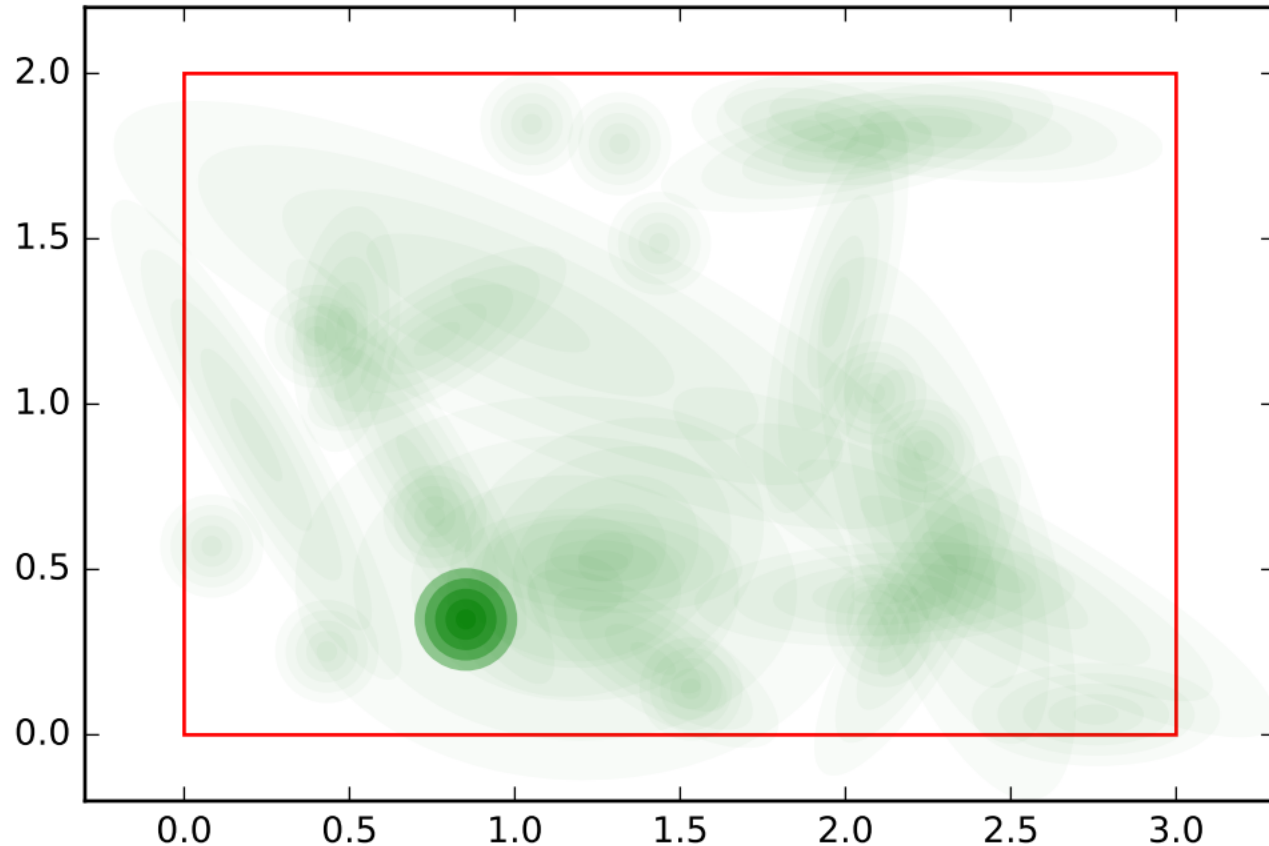
test for poisson disk sampling , variable name: rotation  
sibling order: 4, variable name: position sibling order: 4



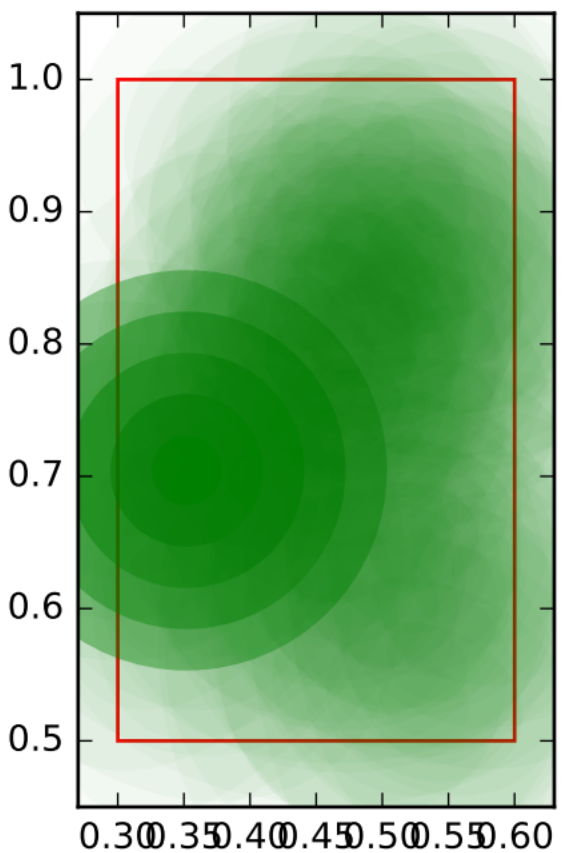
test for poisson disk sampling , variable name: size sibling  
order: 0



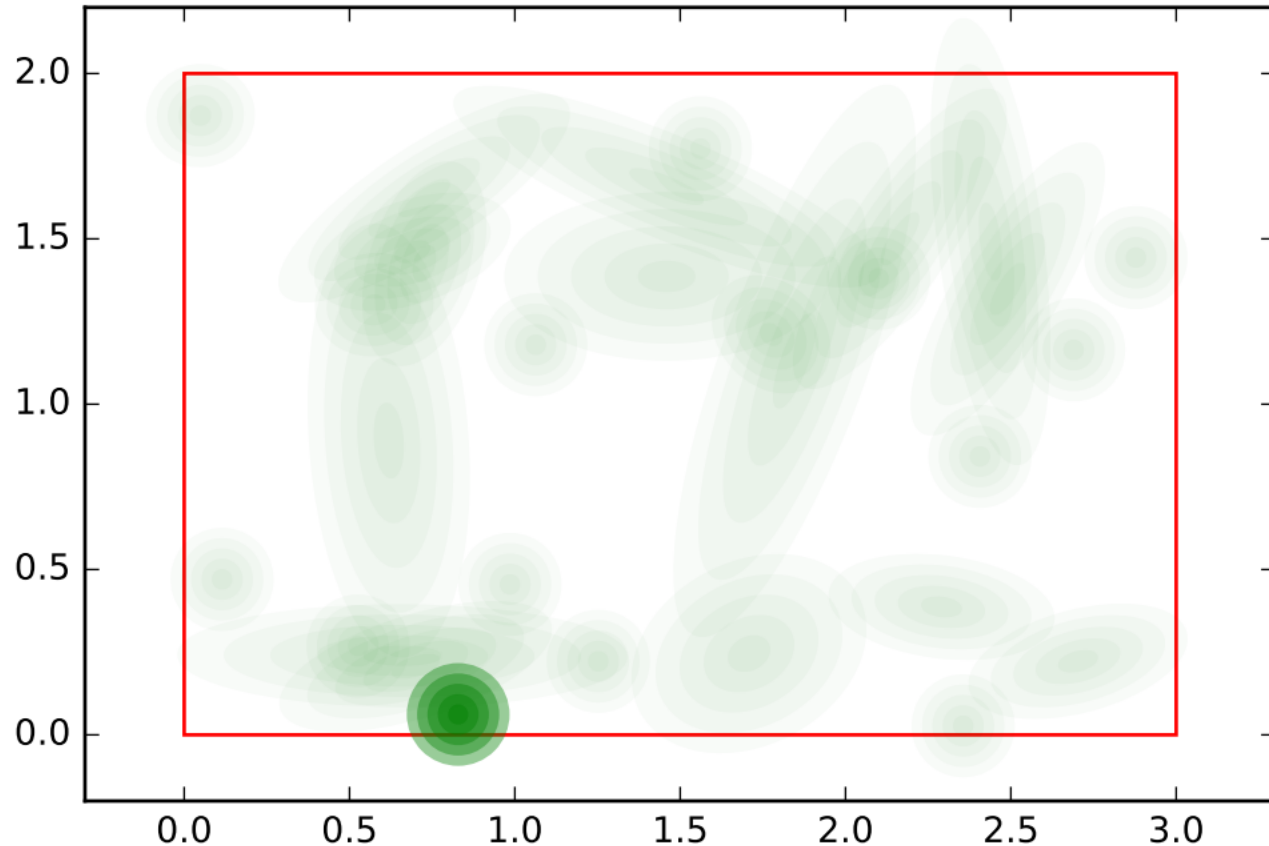
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



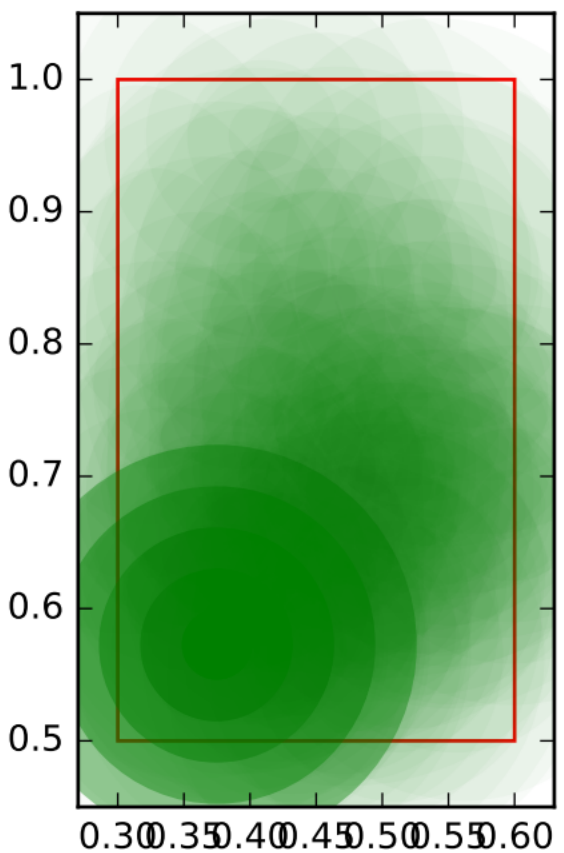
test for poisson disk sampling , variable name: size sibling  
order: 1



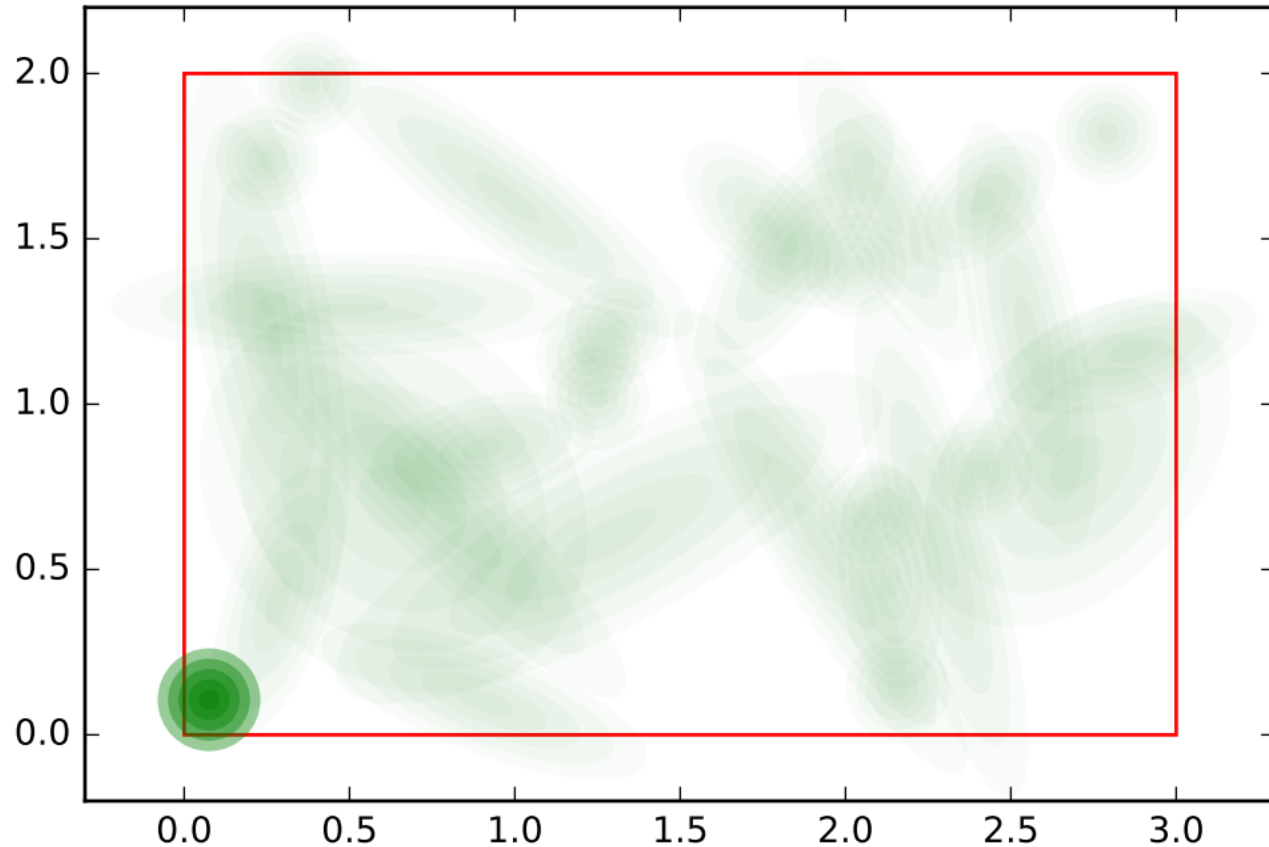
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



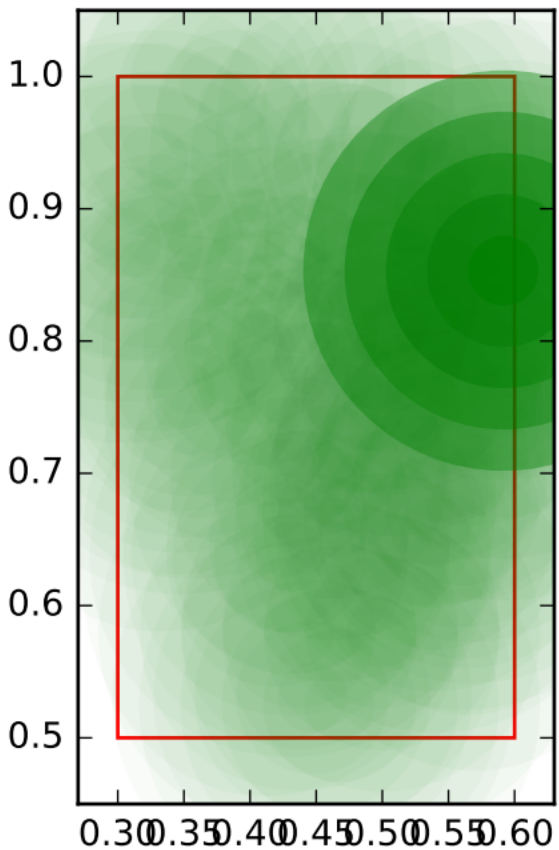
test for poisson disk sampling , variable name: size sibling  
order: 2



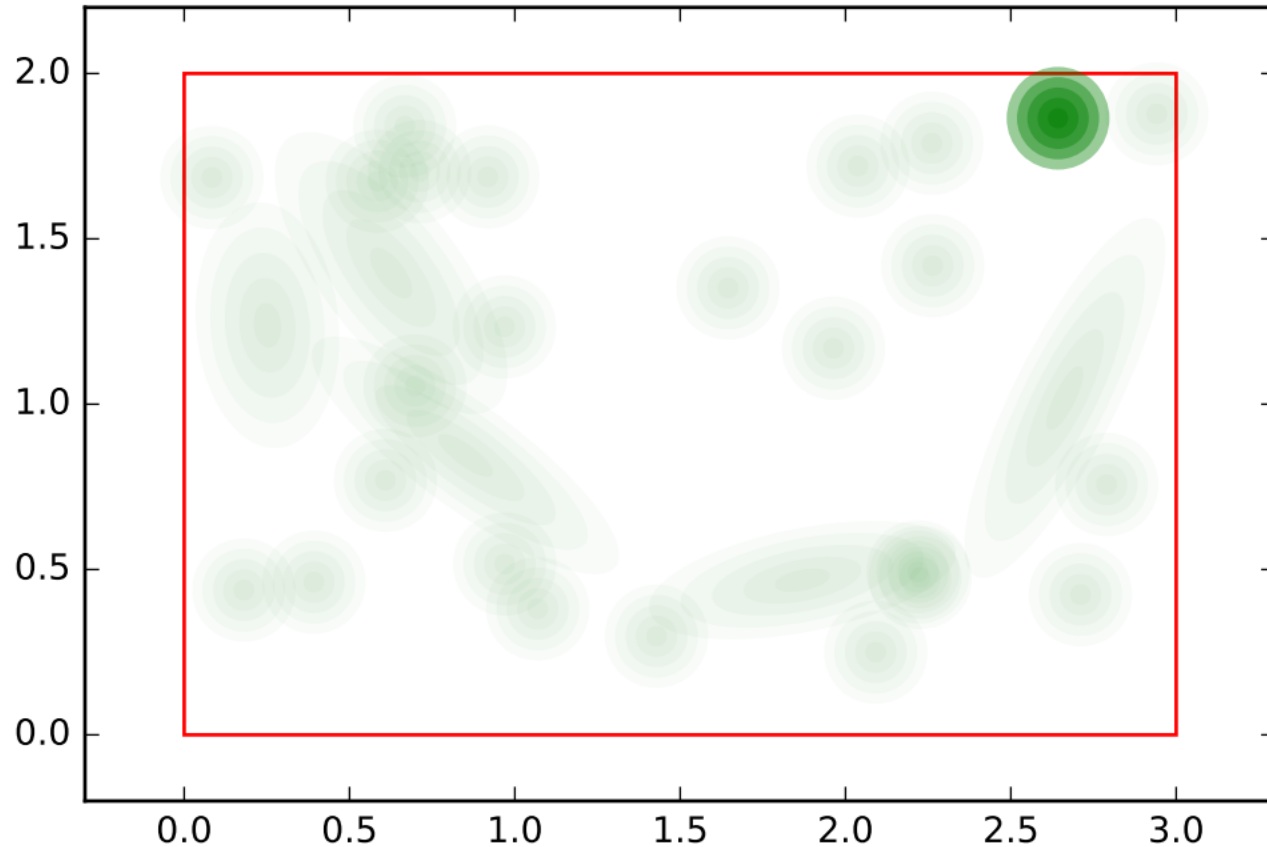
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



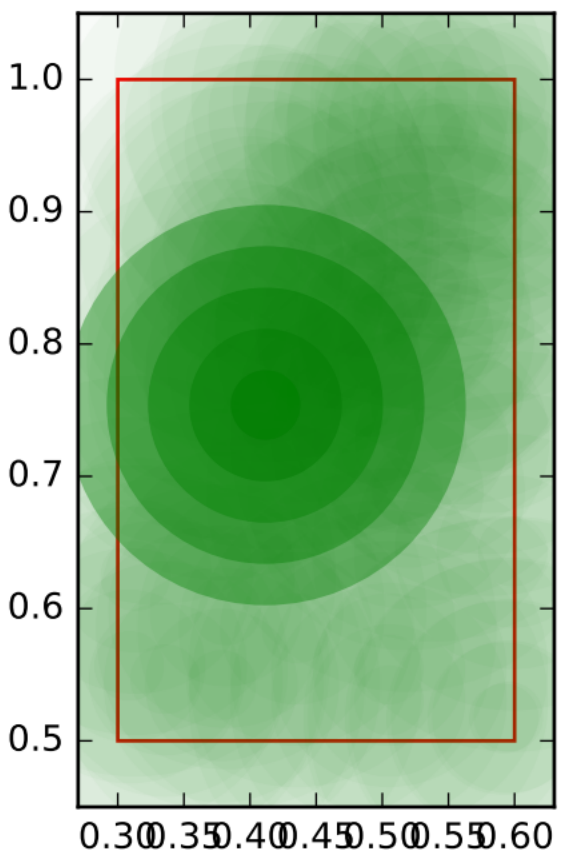
test for poisson disk sampling , variable name: size sibling  
order: 3



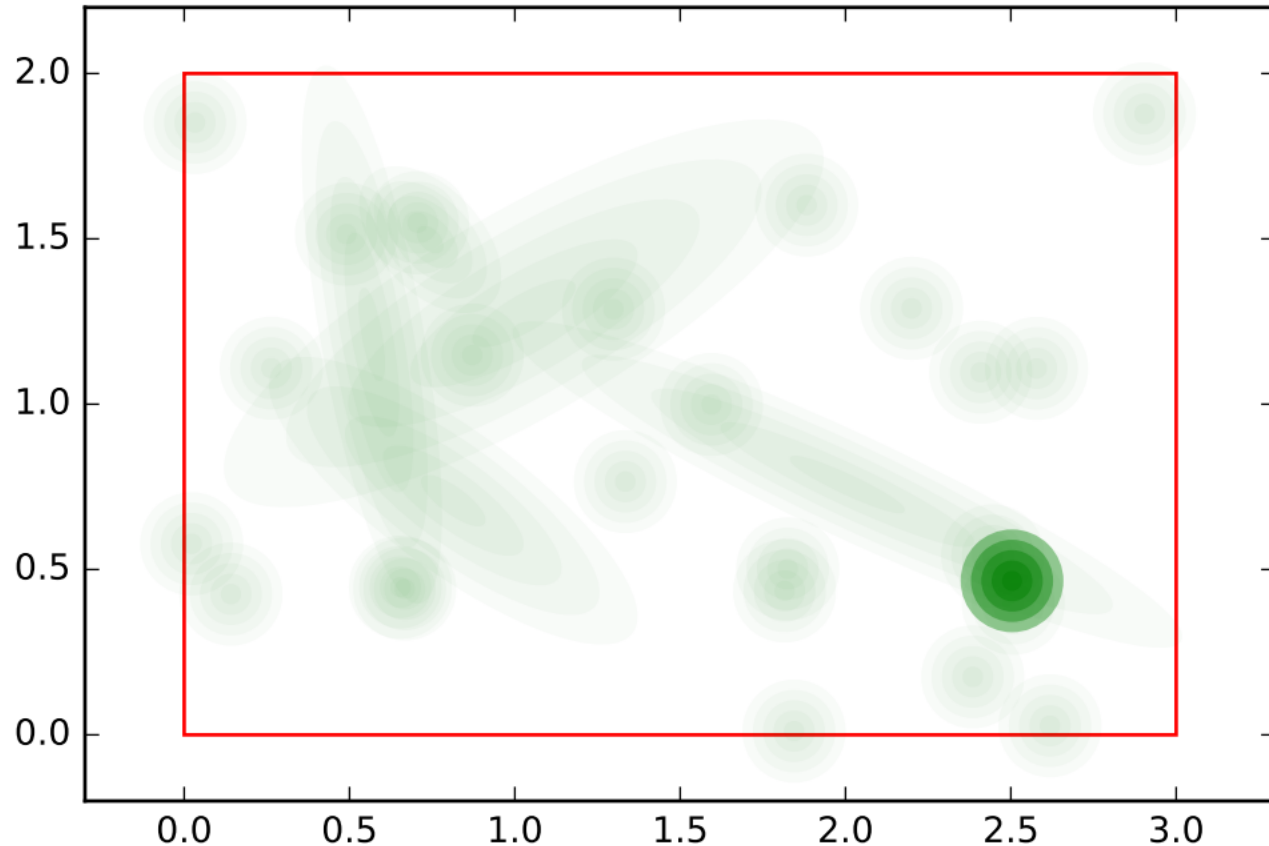
test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



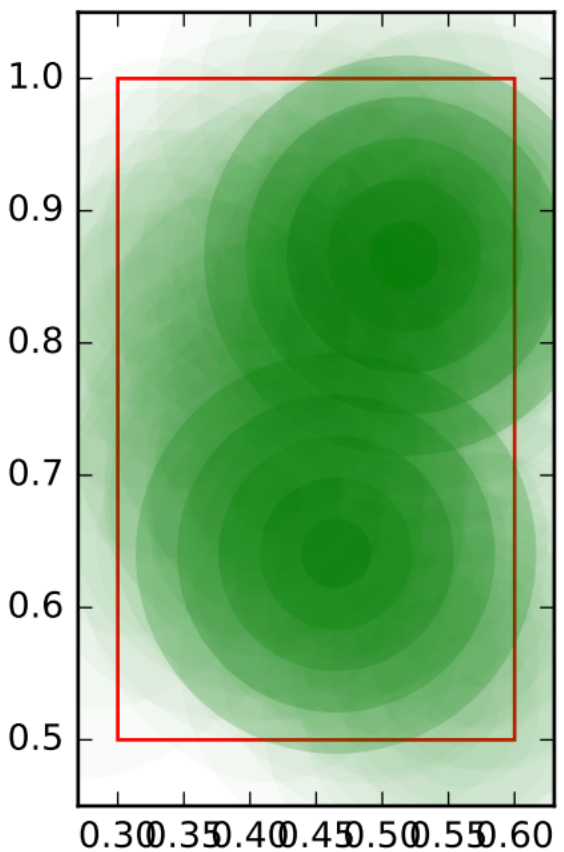
test for poisson disk sampling , variable name: size sibling  
order: 4



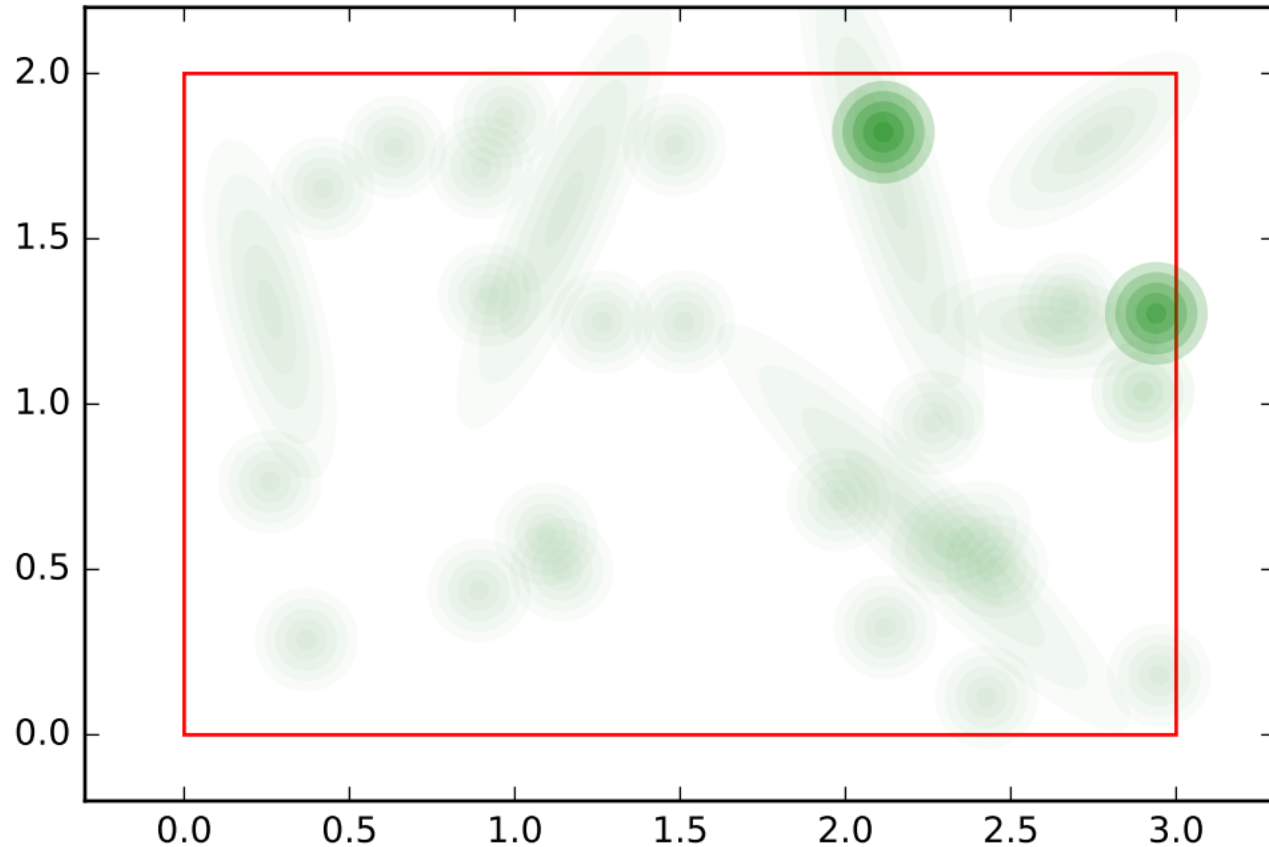
test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4



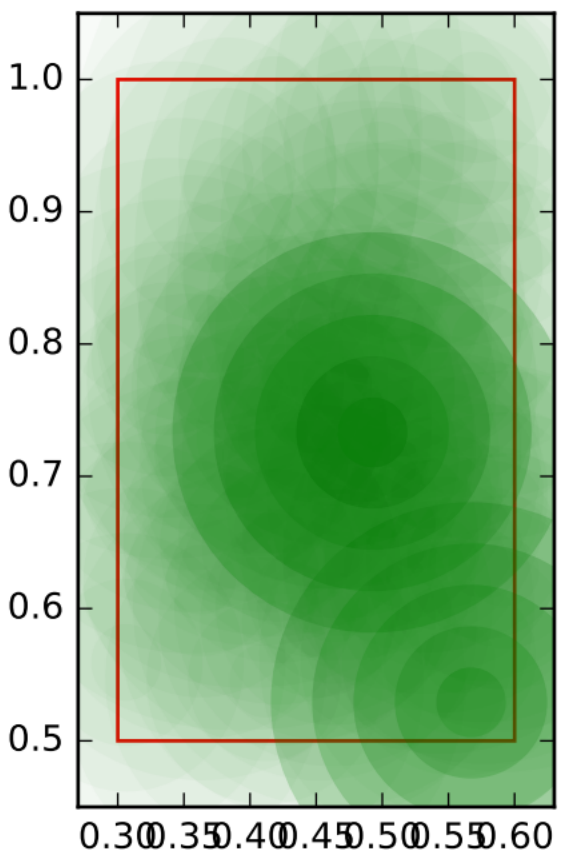
test for poisson disk sampling , variable name: size sibling  
order: 0



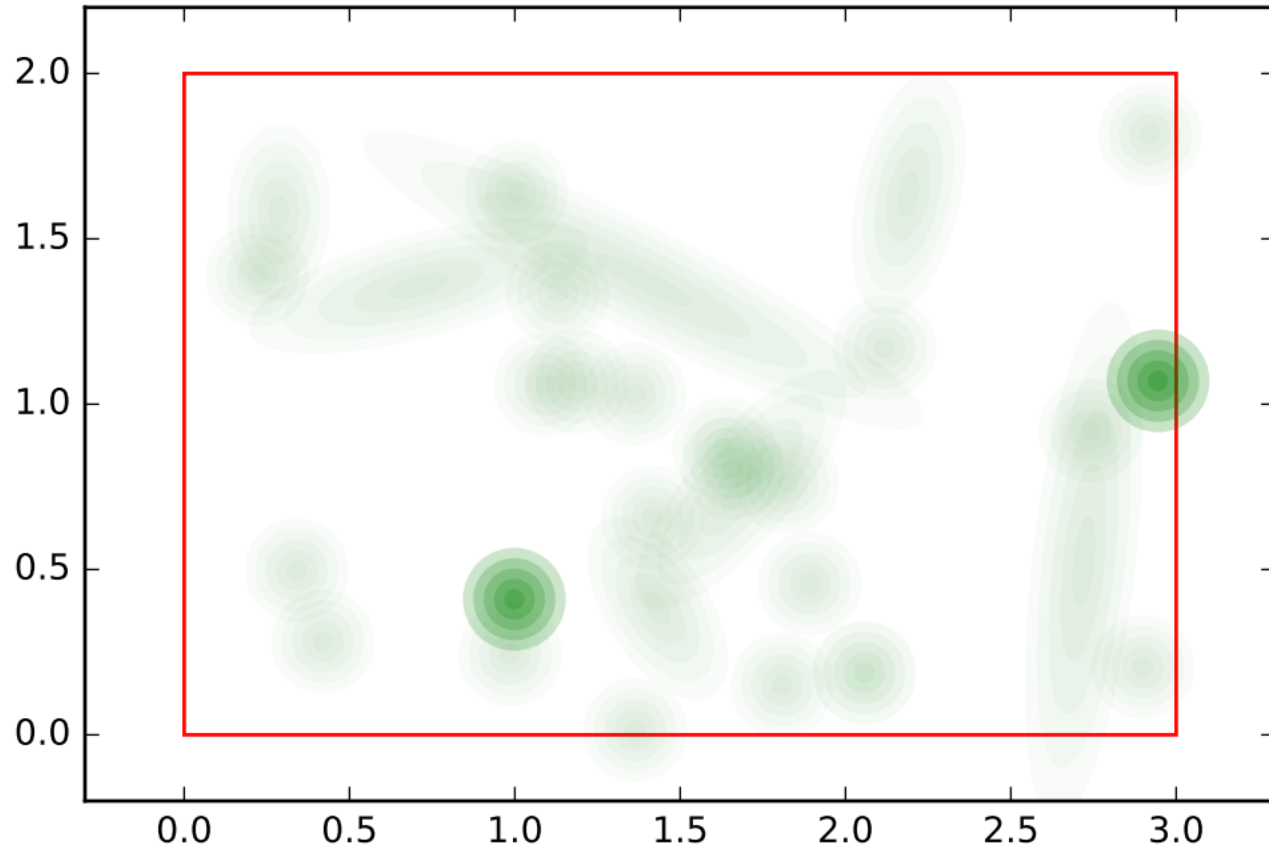
test for poisson disk sampling , variable name: size sibling  
order: 0, variable name: position sibling order: 0



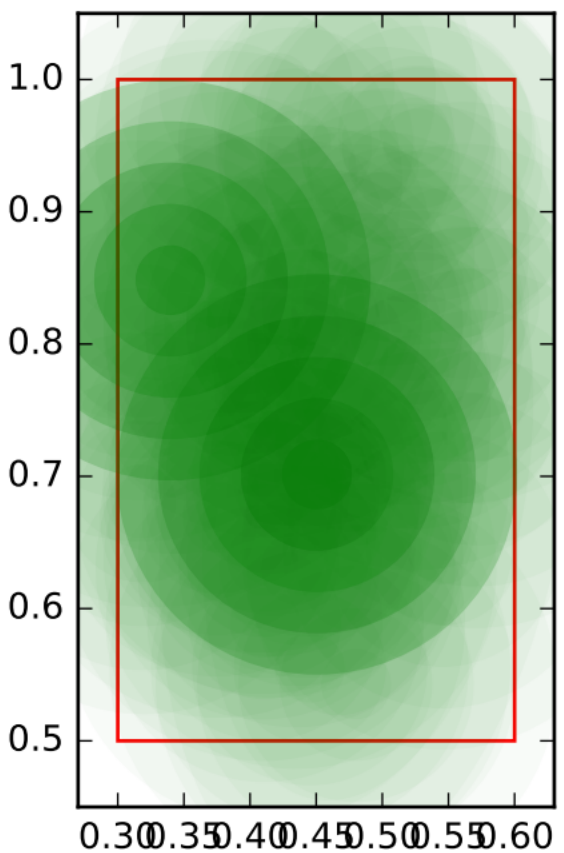
test for poisson disk sampling , variable name: size sibling  
order: 1



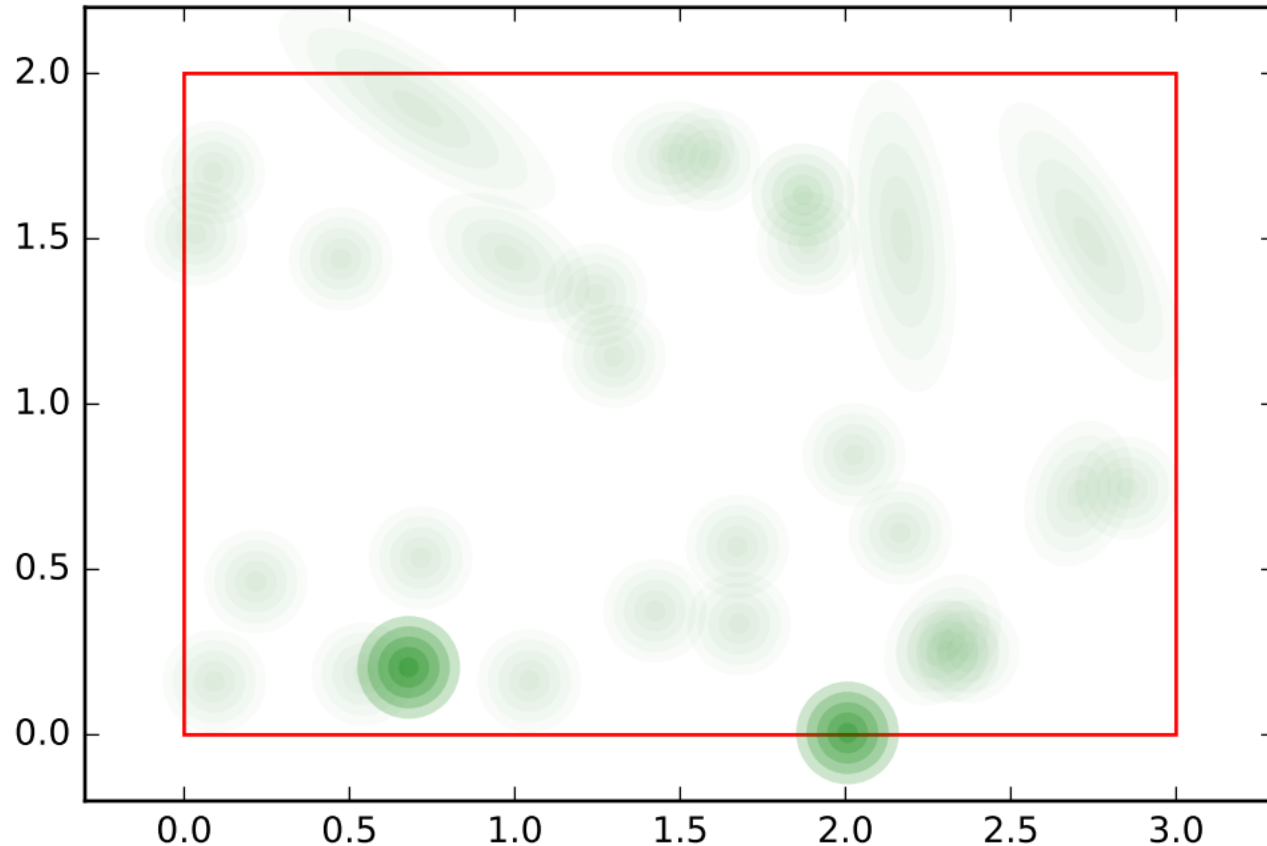
test for poisson disk sampling , variable name: size sibling  
order: 1, variable name: position sibling order: 1



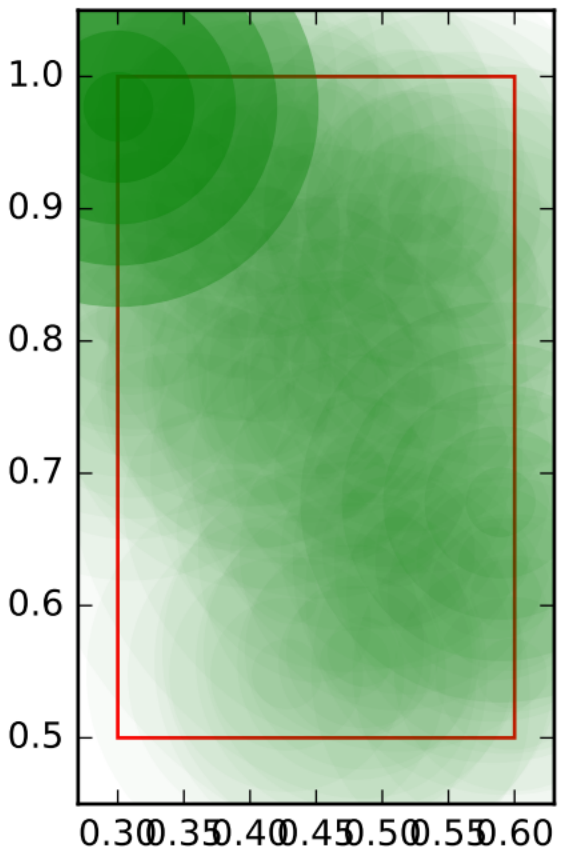
test for poisson disk sampling , variable name: size sibling  
order: 2



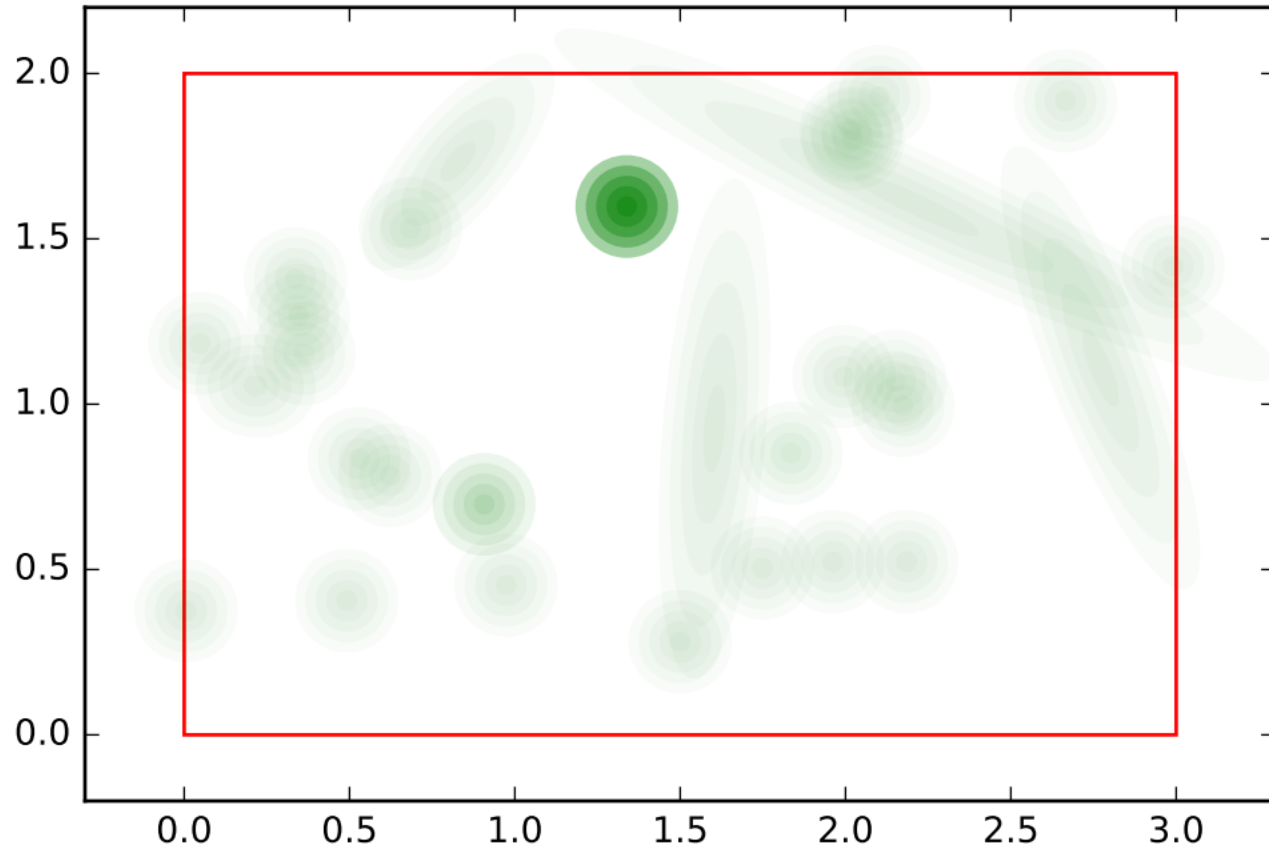
test for poisson disk sampling , variable name: size sibling  
order: 2, variable name: position sibling order: 2



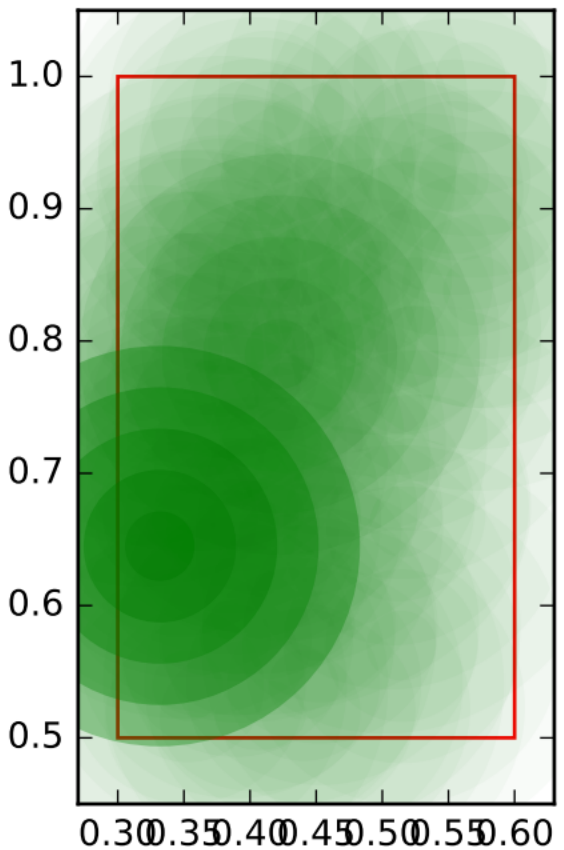
test for poisson disk sampling , variable name: size sibling  
order: 3



test for poisson disk sampling , variable name: size sibling  
order: 3, variable name: position sibling order: 3



test for poisson disk sampling , variable name: size sibling  
order: 4



test for poisson disk sampling , variable name: size sibling  
order: 4, variable name: position sibling order: 4

