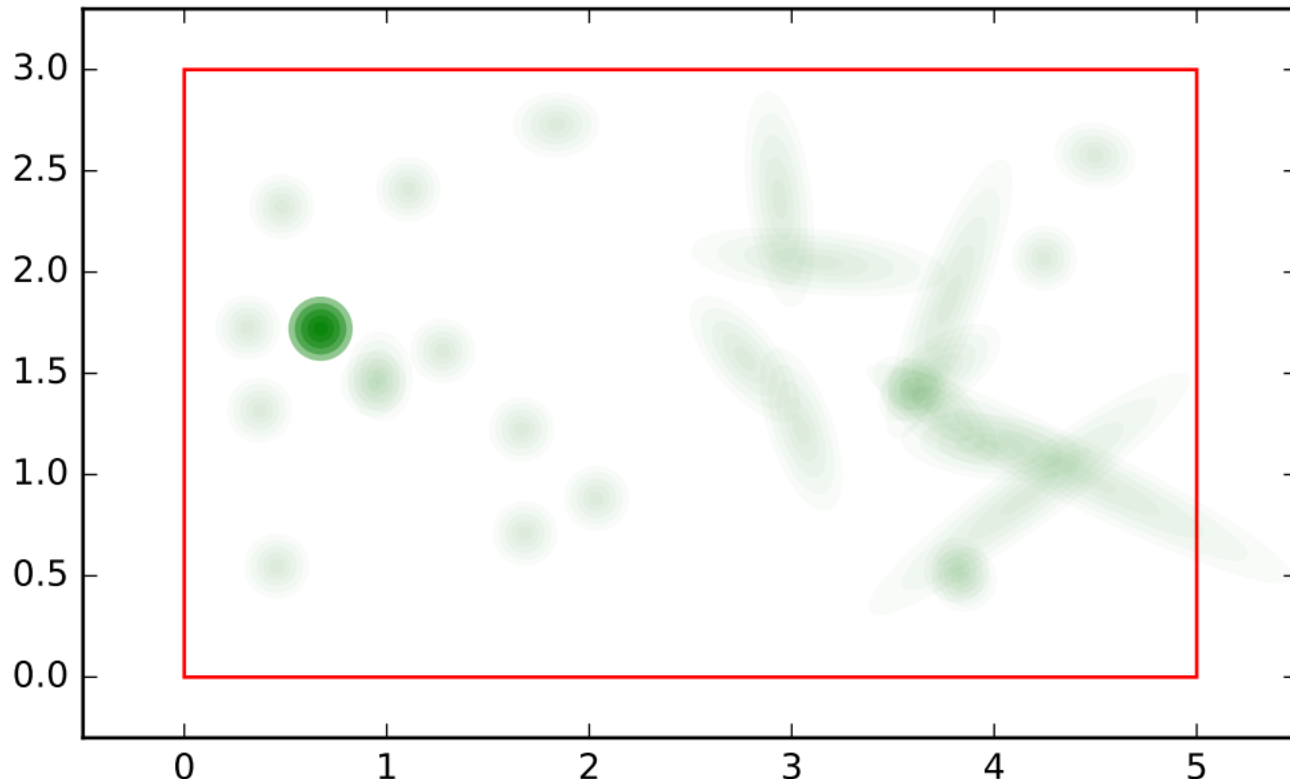


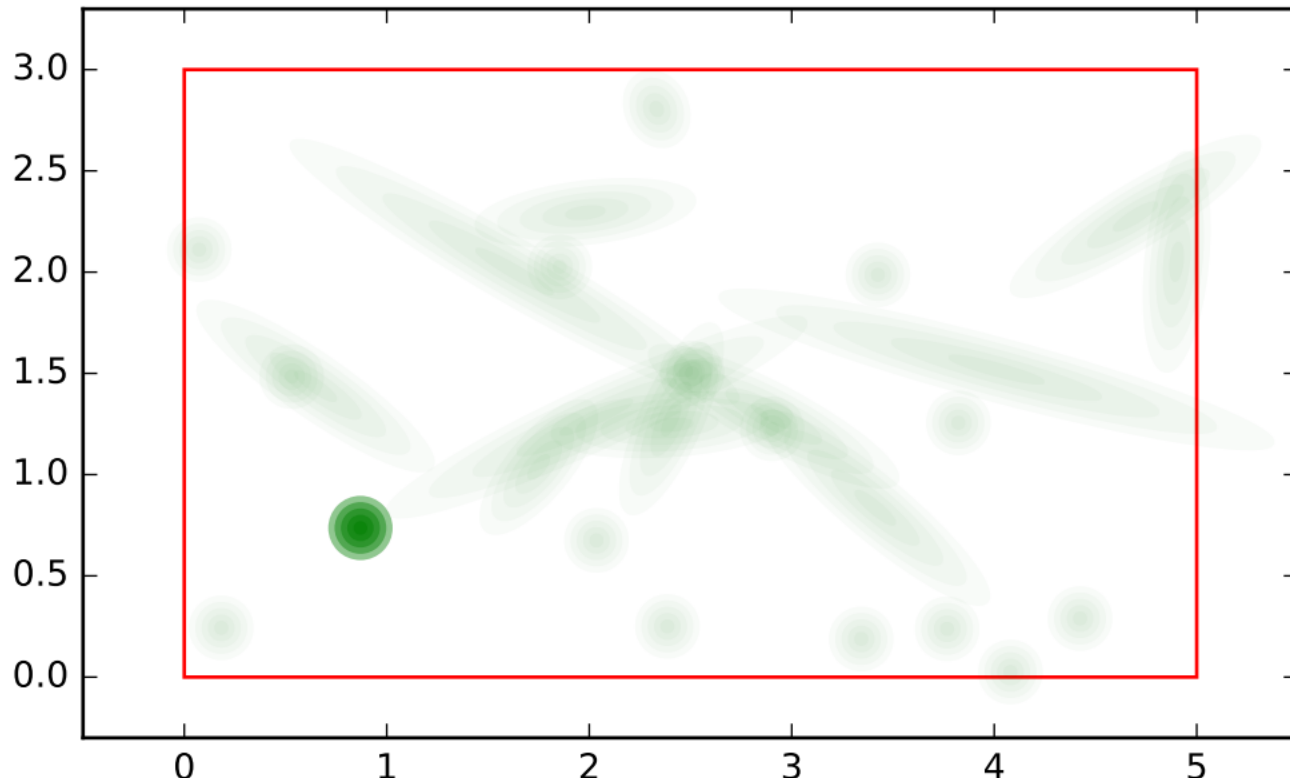
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 4, variable name: position sibling  
order: 0



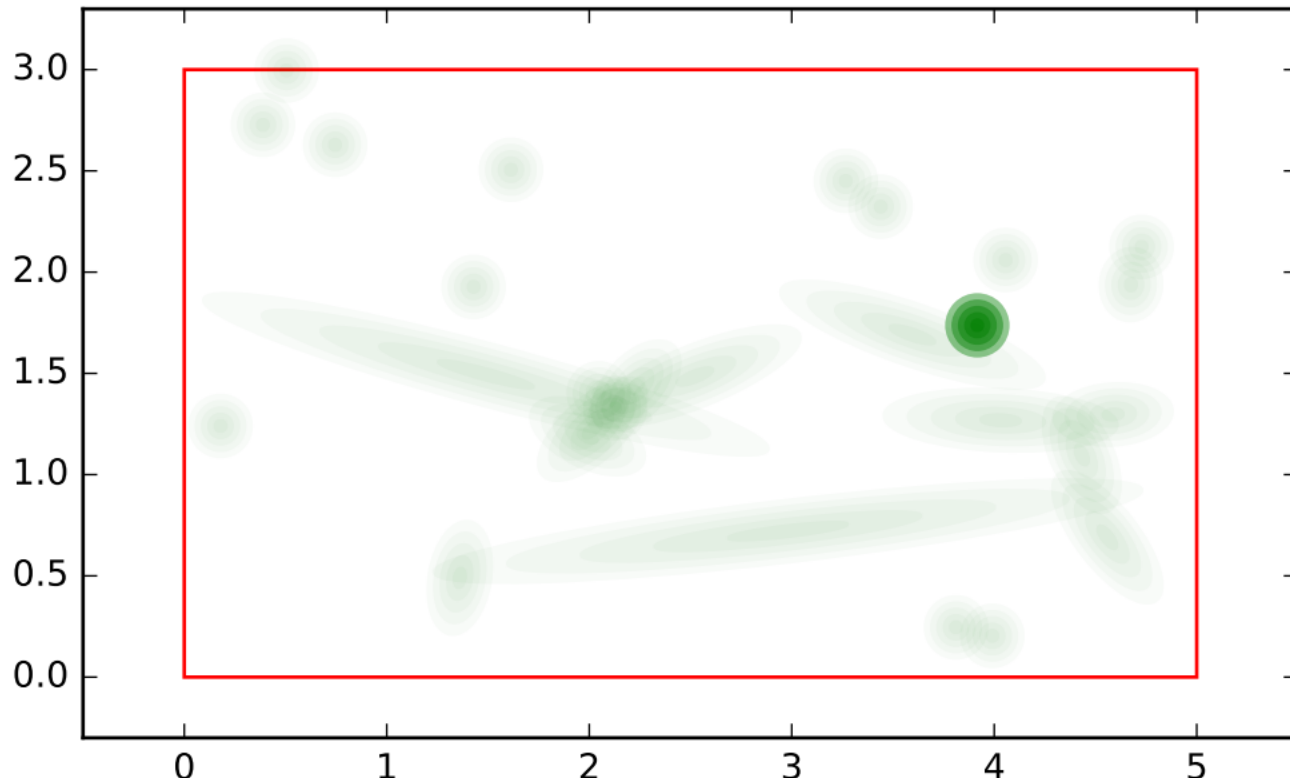
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 4, variable name: position sibling  
order: 1



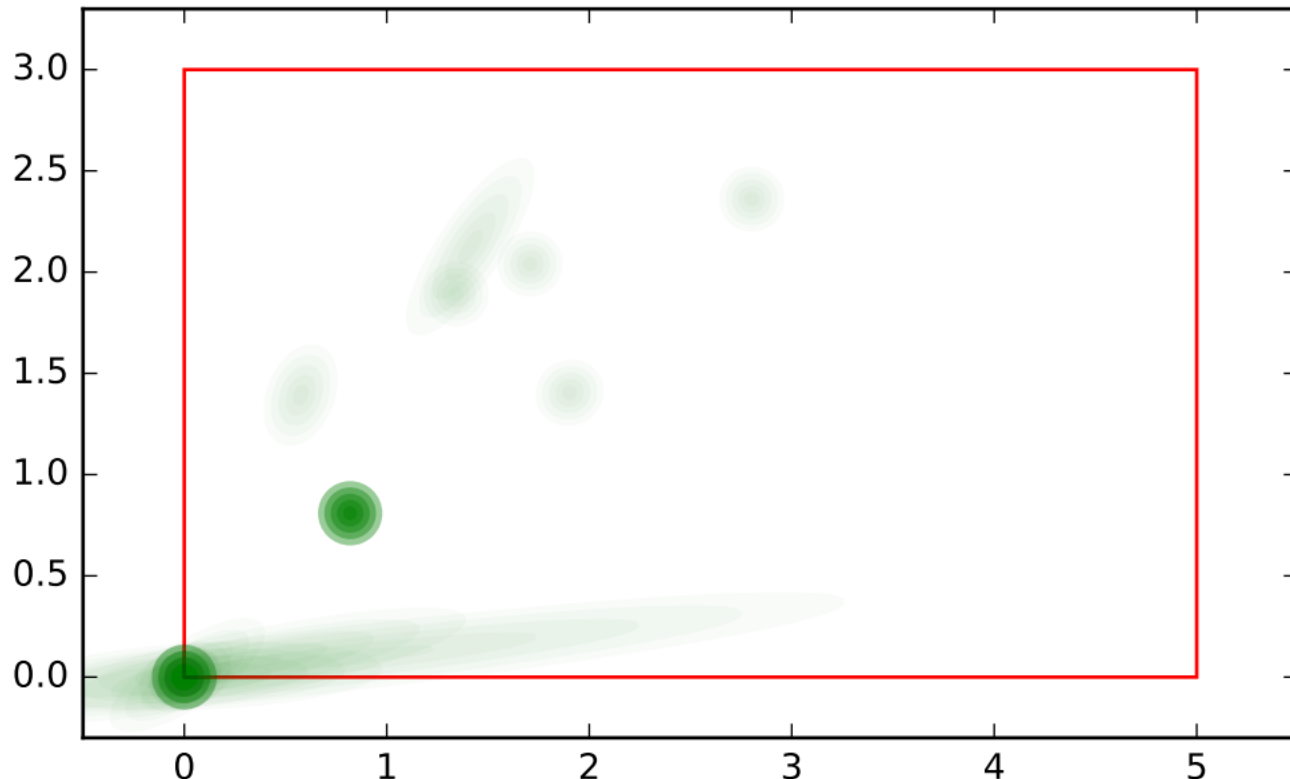
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 4, variable name: position sibling  
order: 2



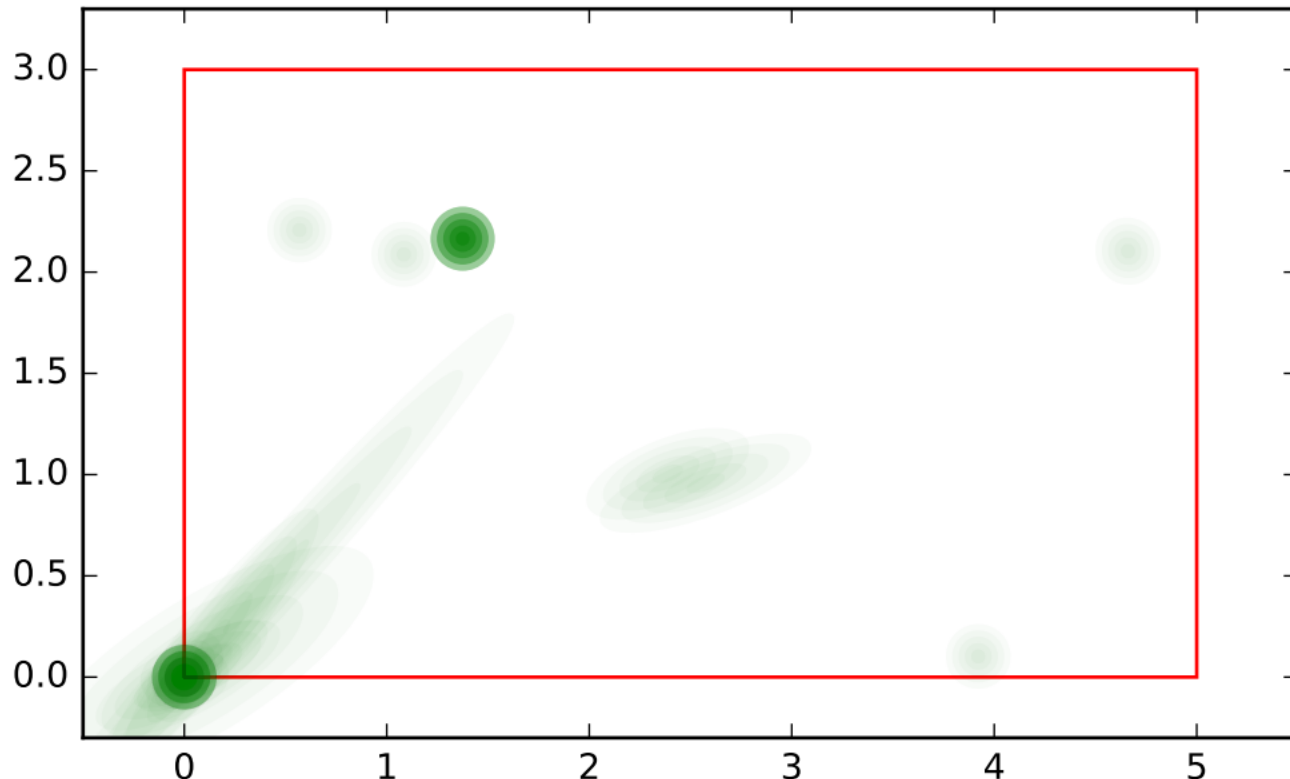
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 4, variable name: position sibling  
order: 3



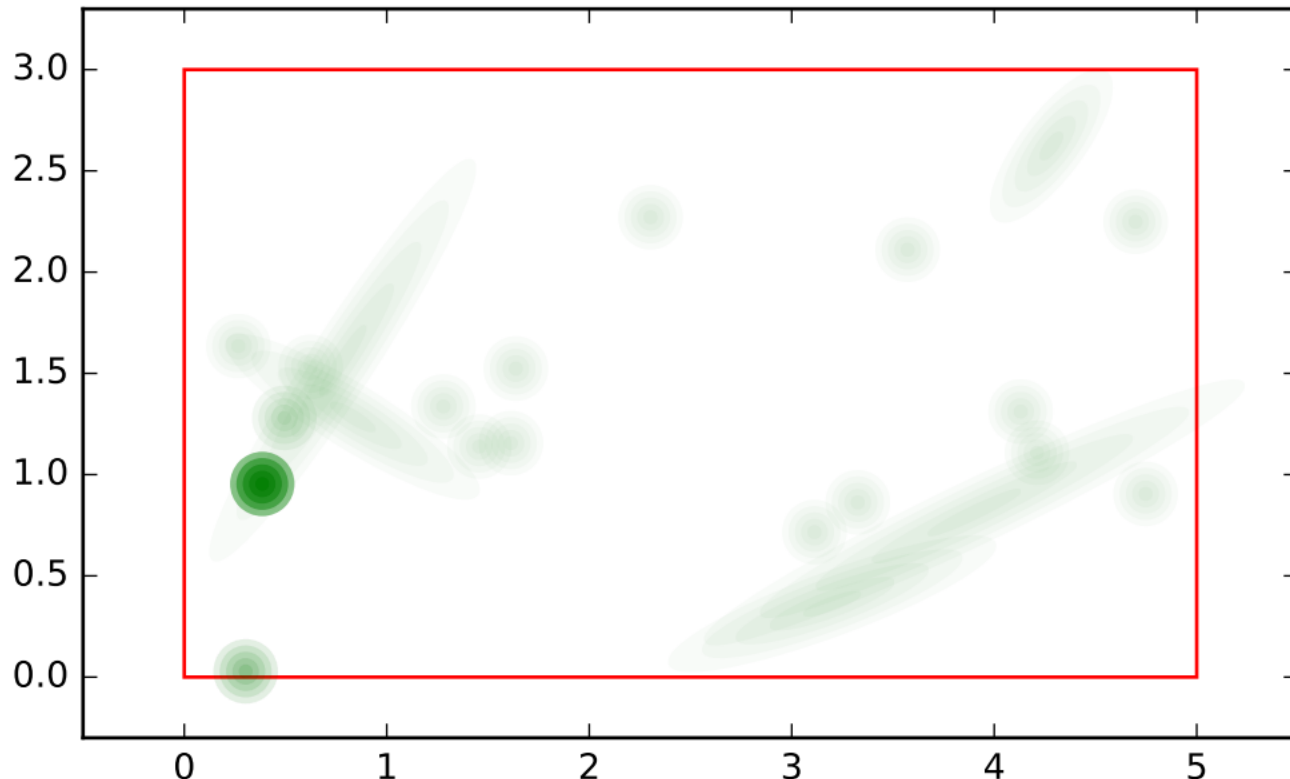
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 4, variable name: position sibling  
order: 4



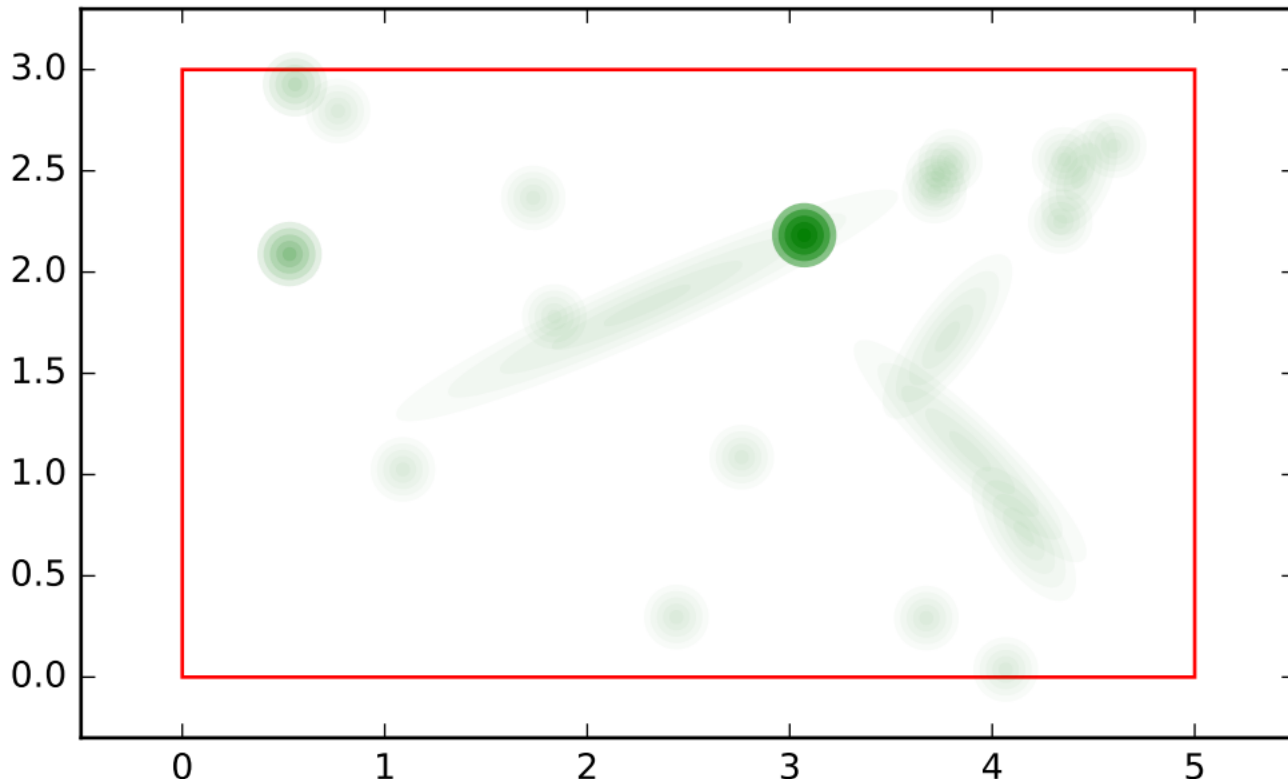
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 8, variable name: position sibling  
order: 0



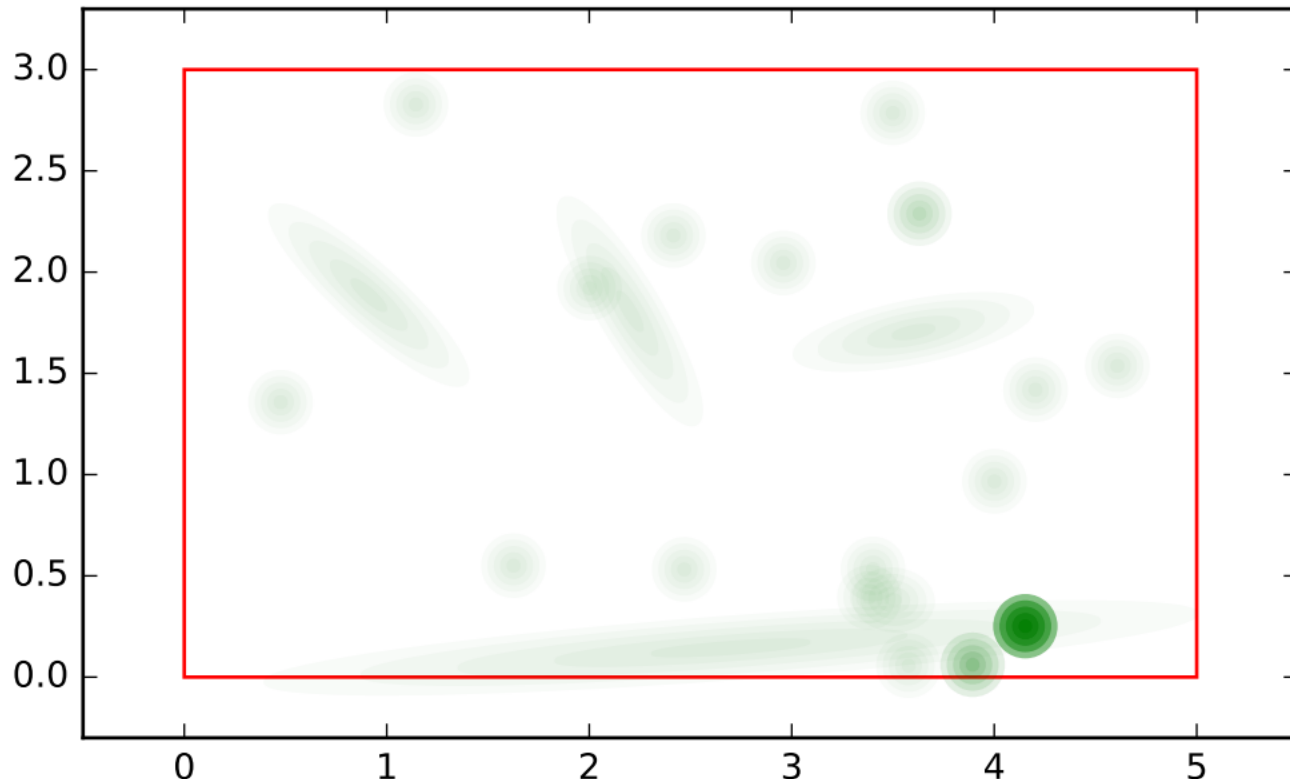
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 8, variable name: position sibling  
order: 1



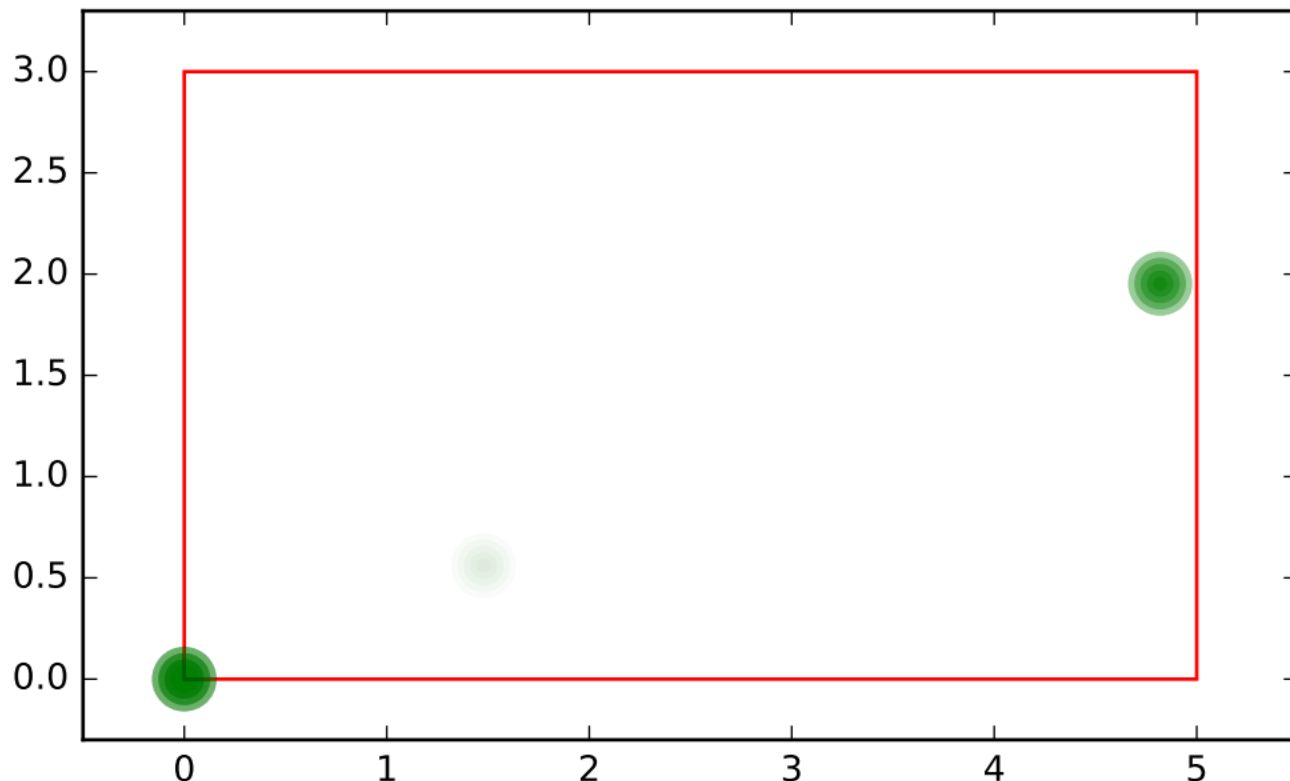
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 8, variable name: position sibling  
order: 2



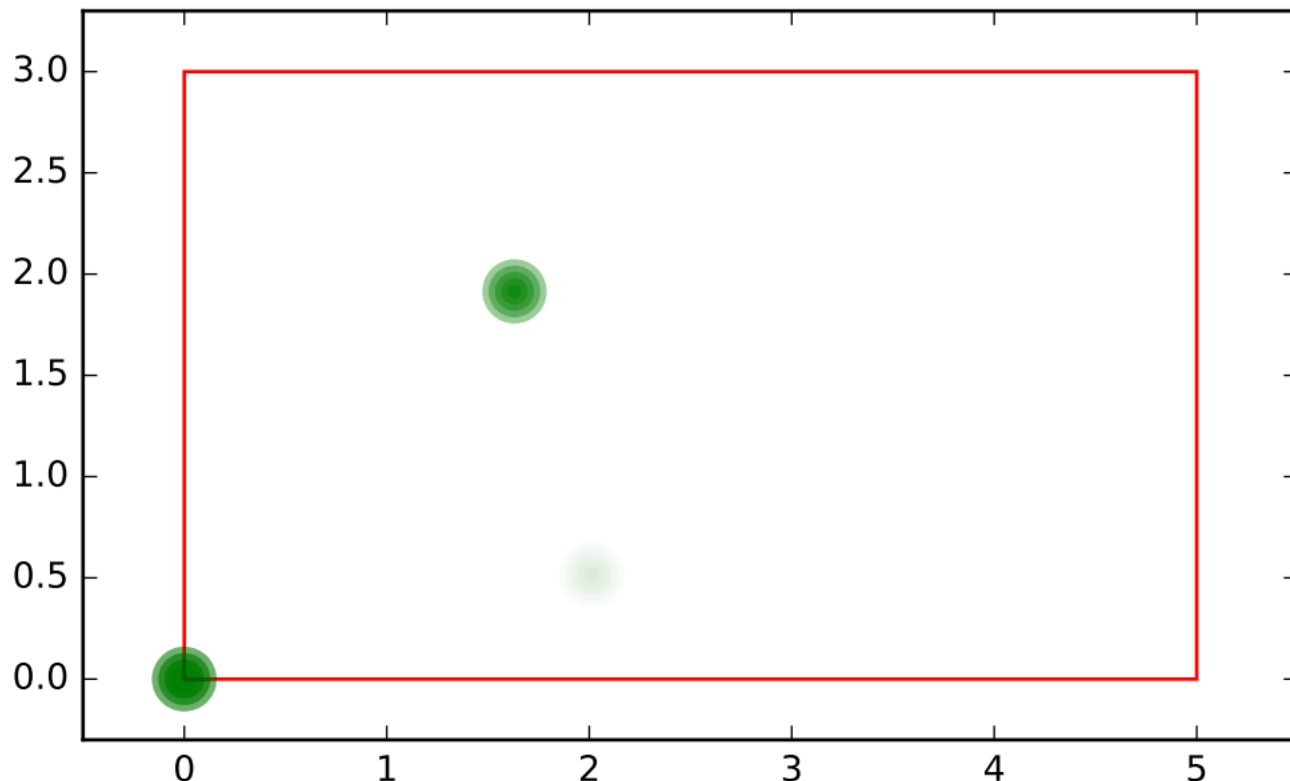
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 8, variable name: position sibling  
order: 3



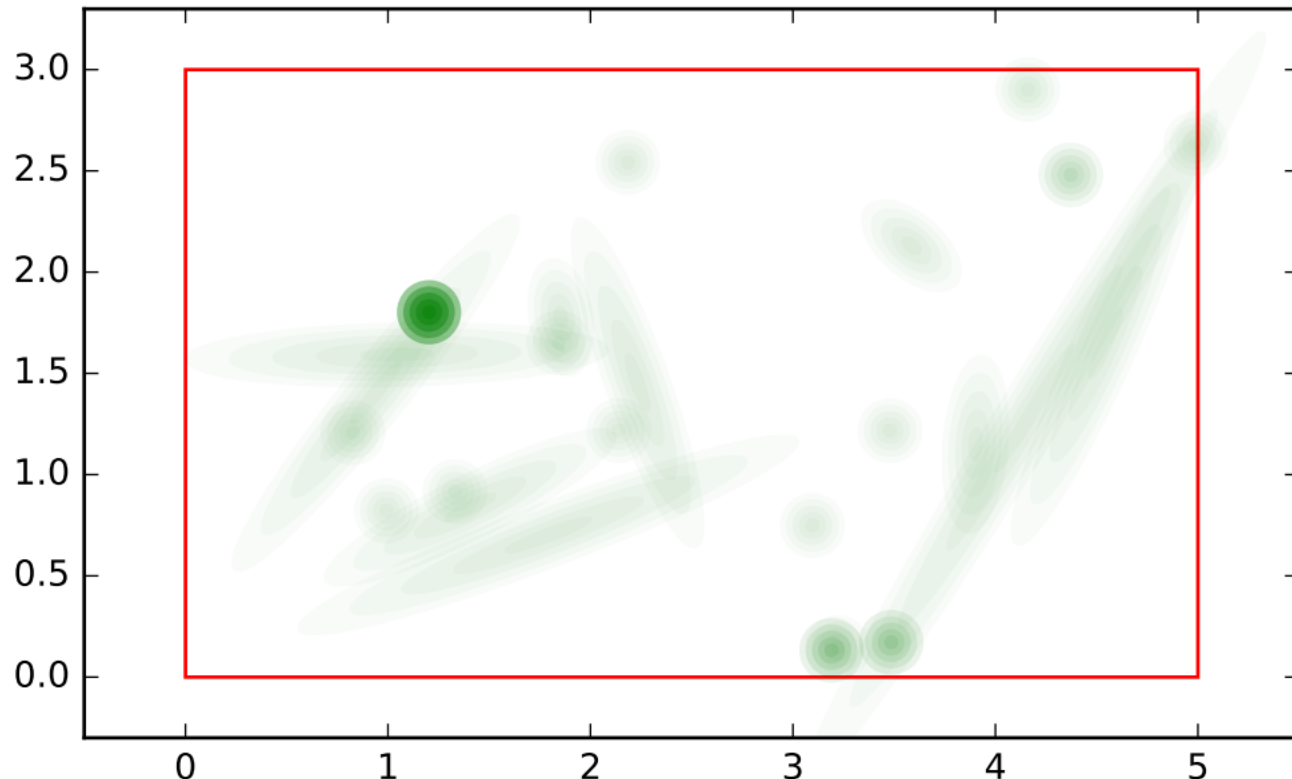
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 8, variable name: position sibling  
order: 4



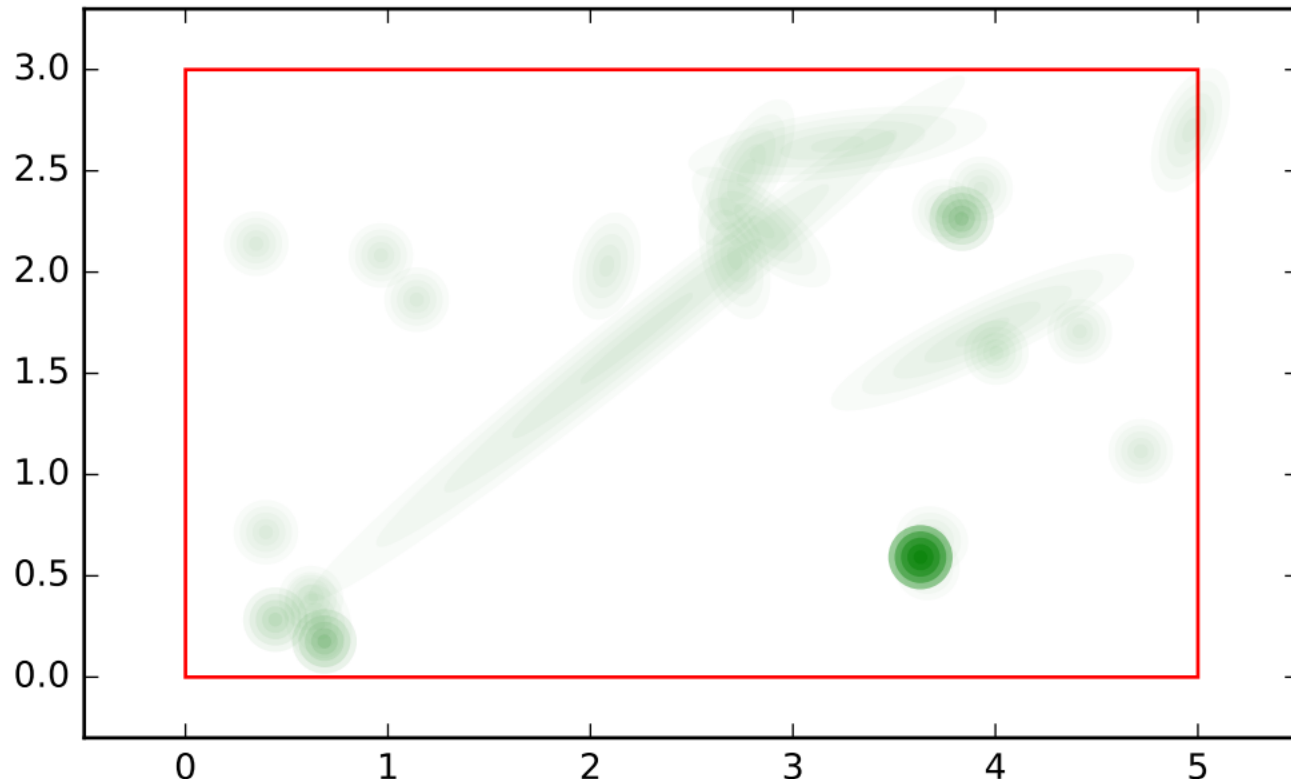
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 12, variable name: position sibling  
order: 0



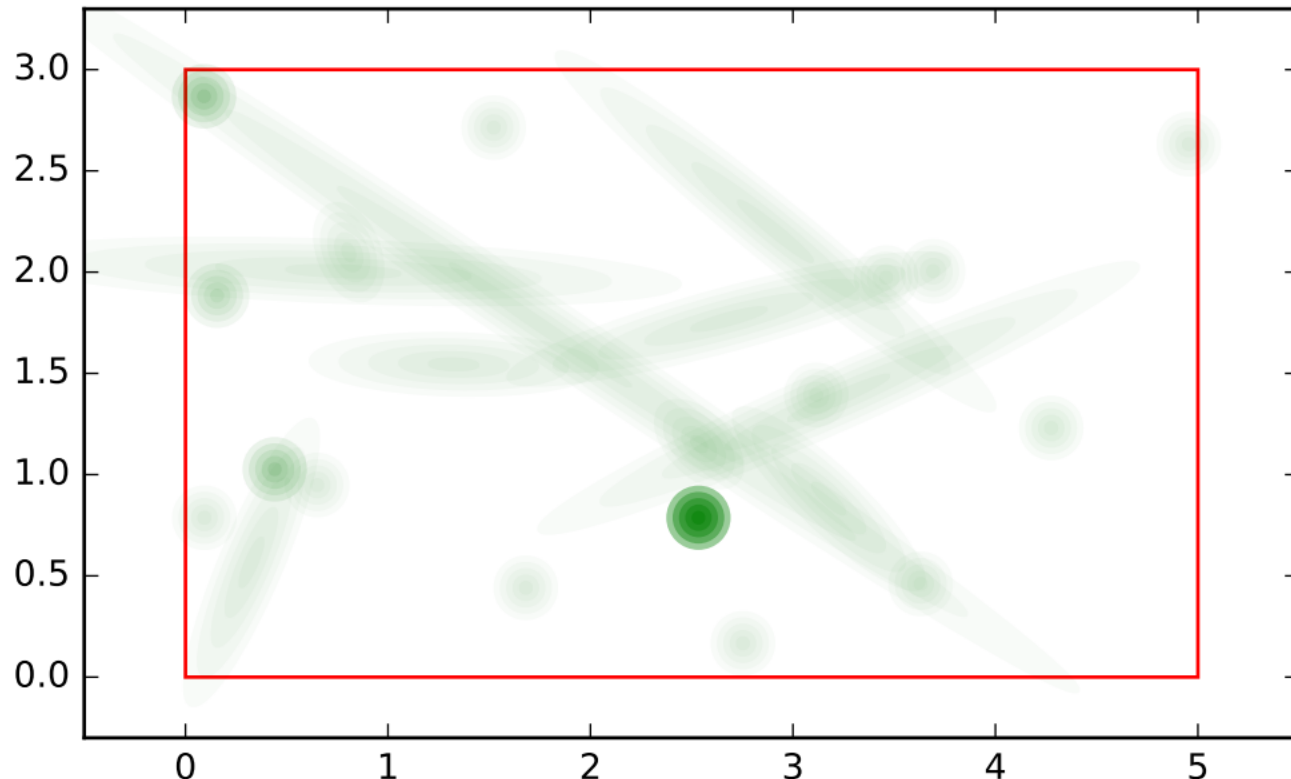
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 12, variable name: position sibling  
order: 1



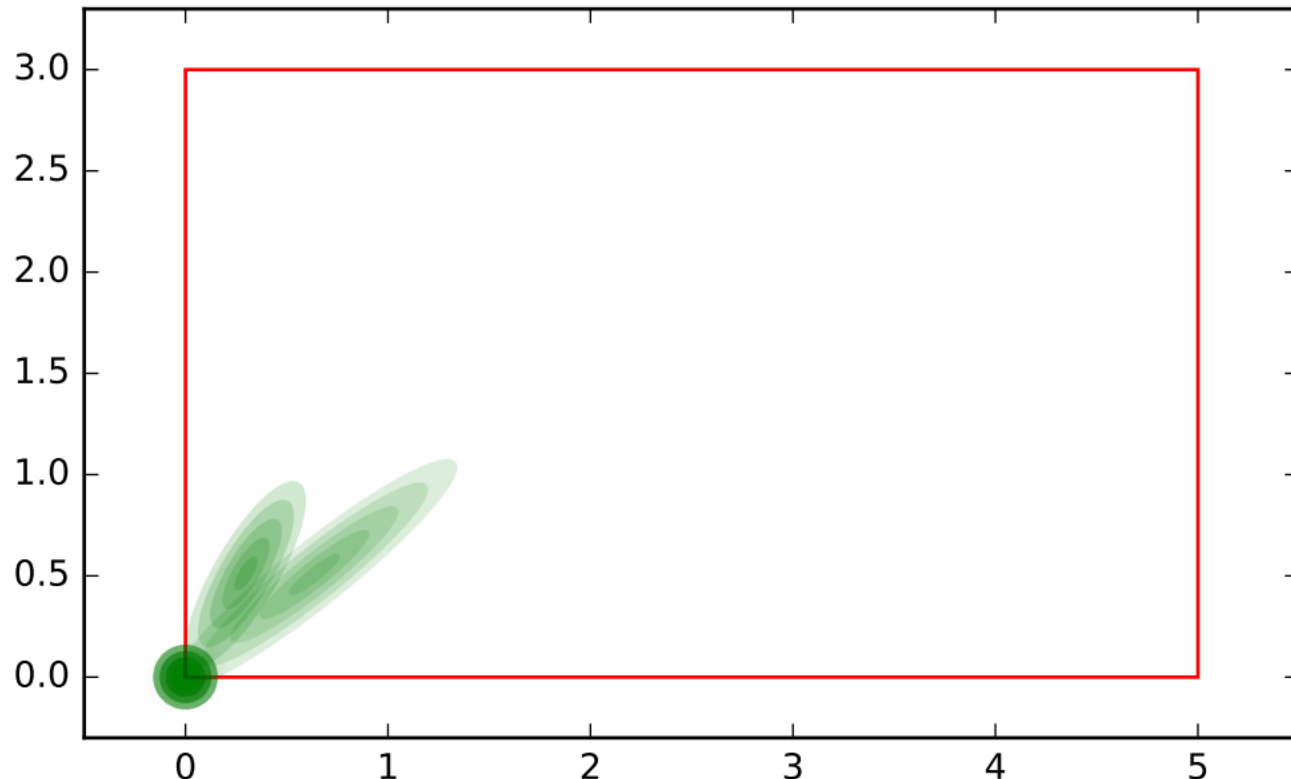
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 12, variable name: position sibling  
order: 2



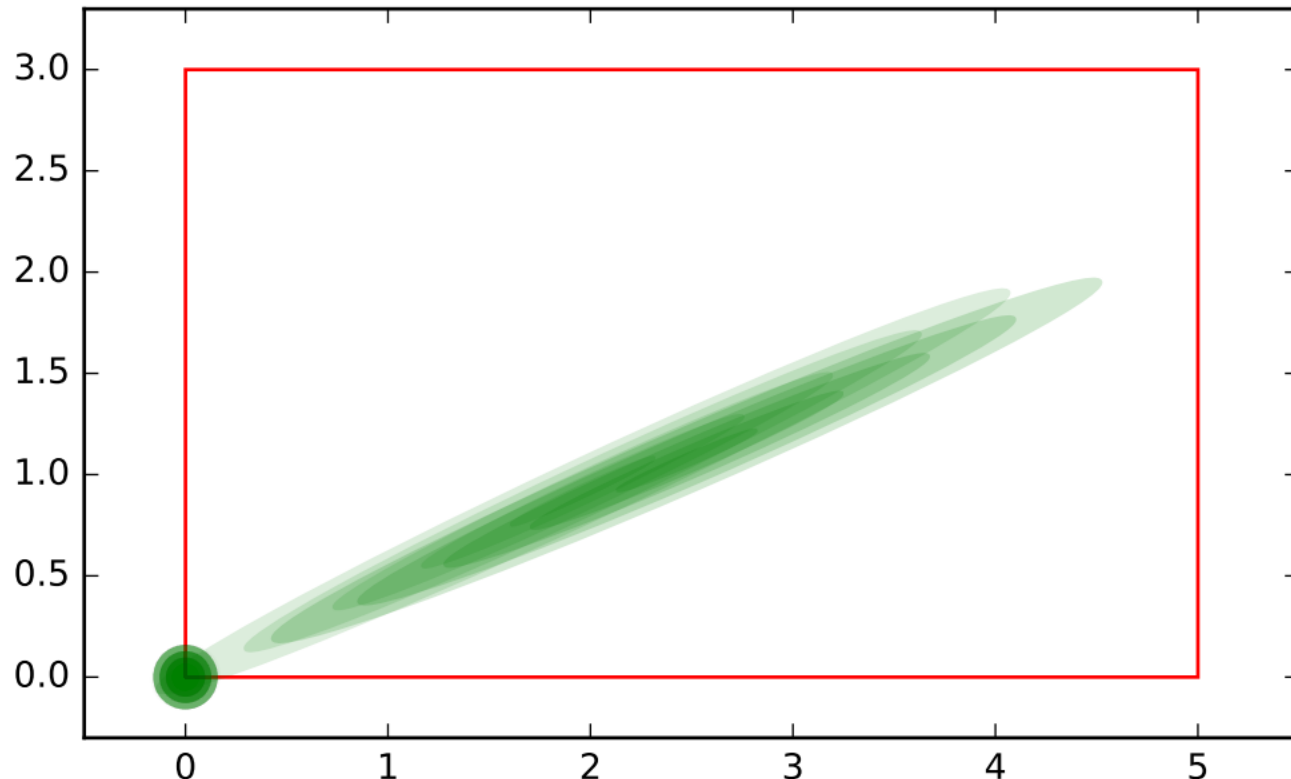
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 12, variable name: position sibling  
order: 3



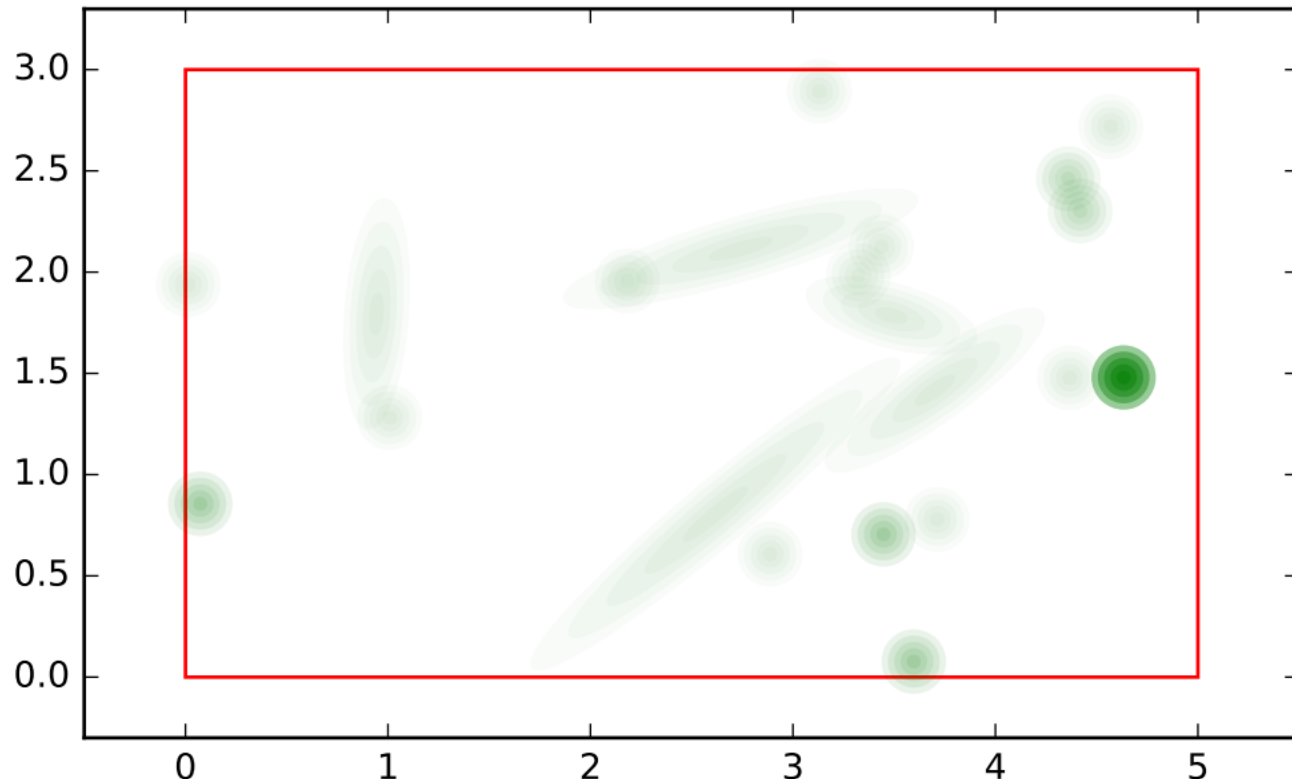
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 12, variable name: position sibling  
order: 4



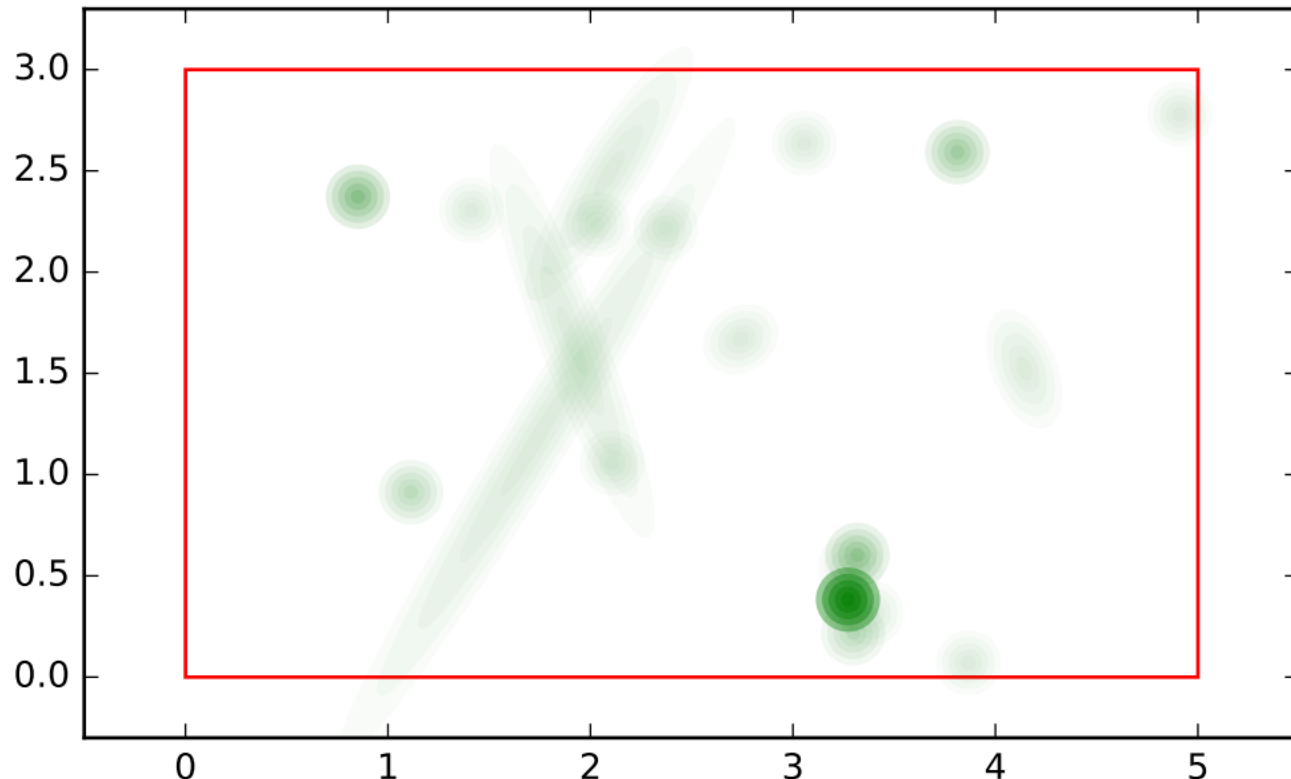
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 16, variable name: position sibling  
order: 0



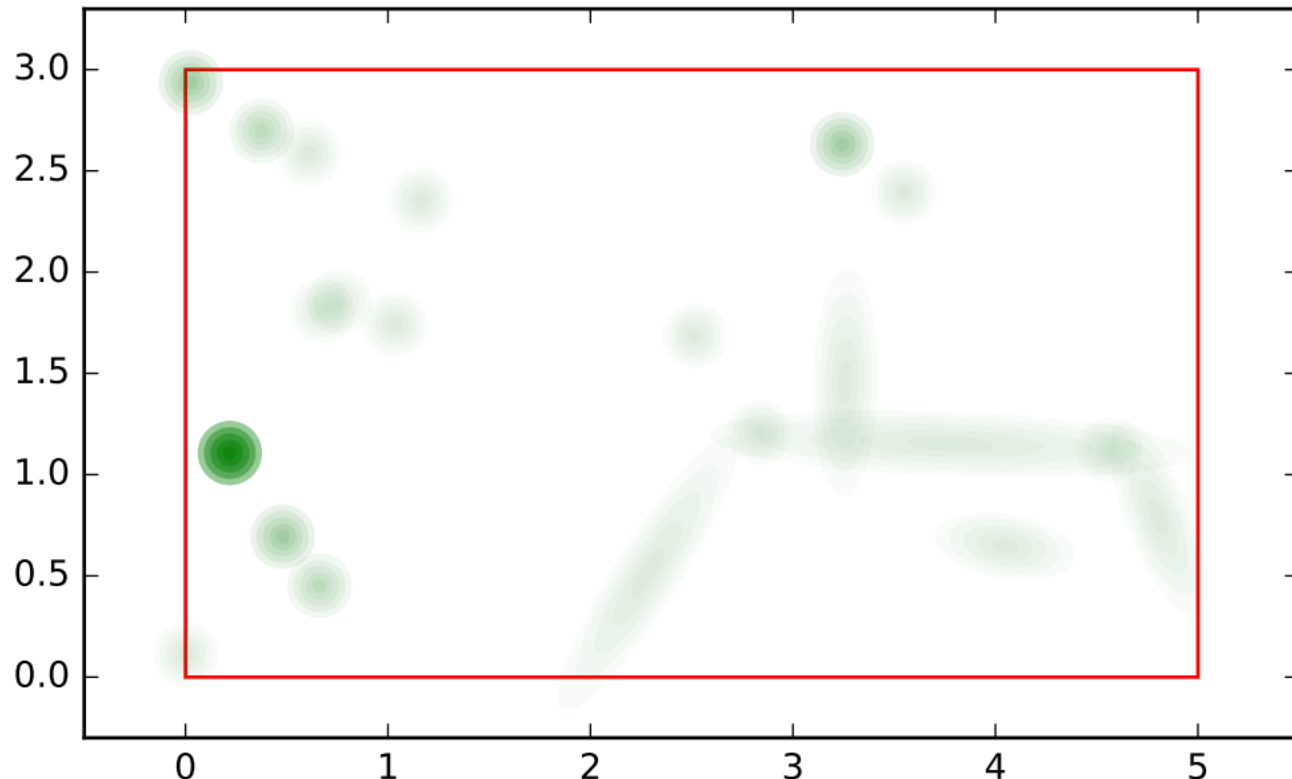
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 16, variable name: position sibling  
order: 1



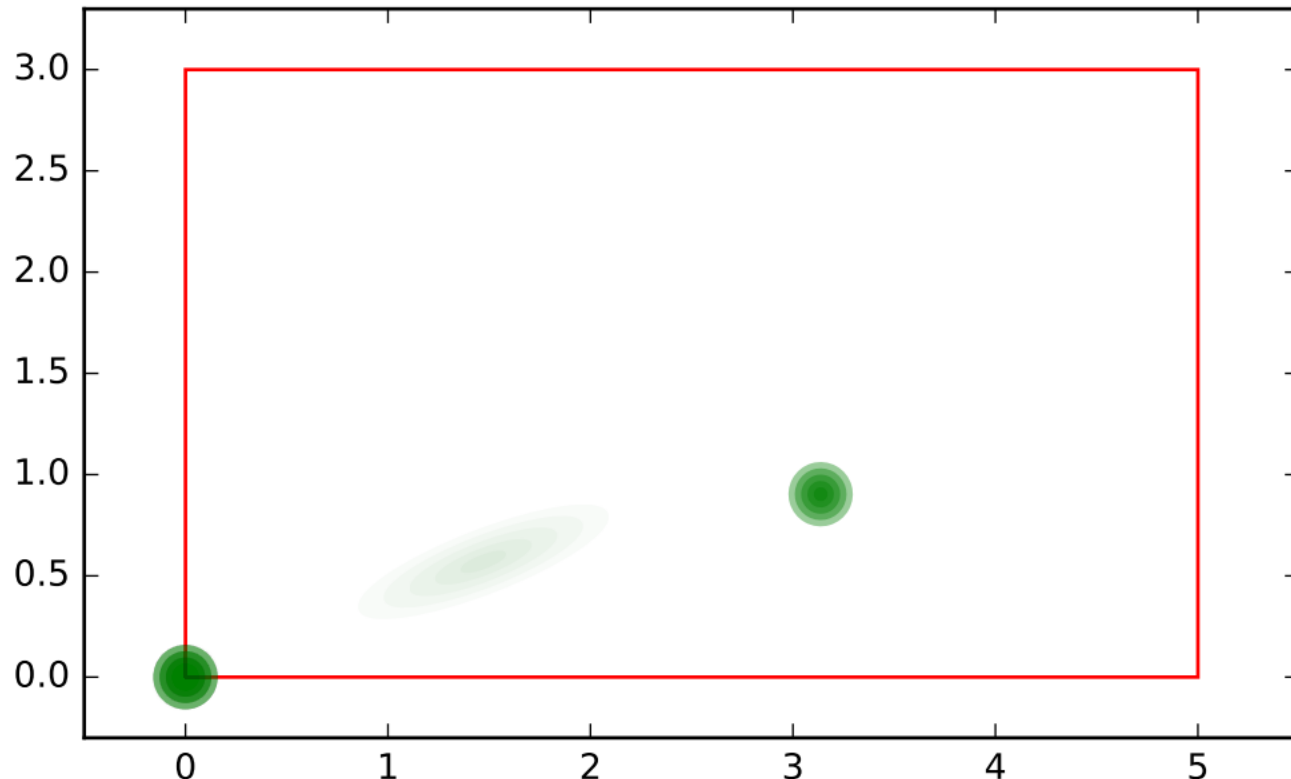
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 16, variable name: position sibling  
order: 2



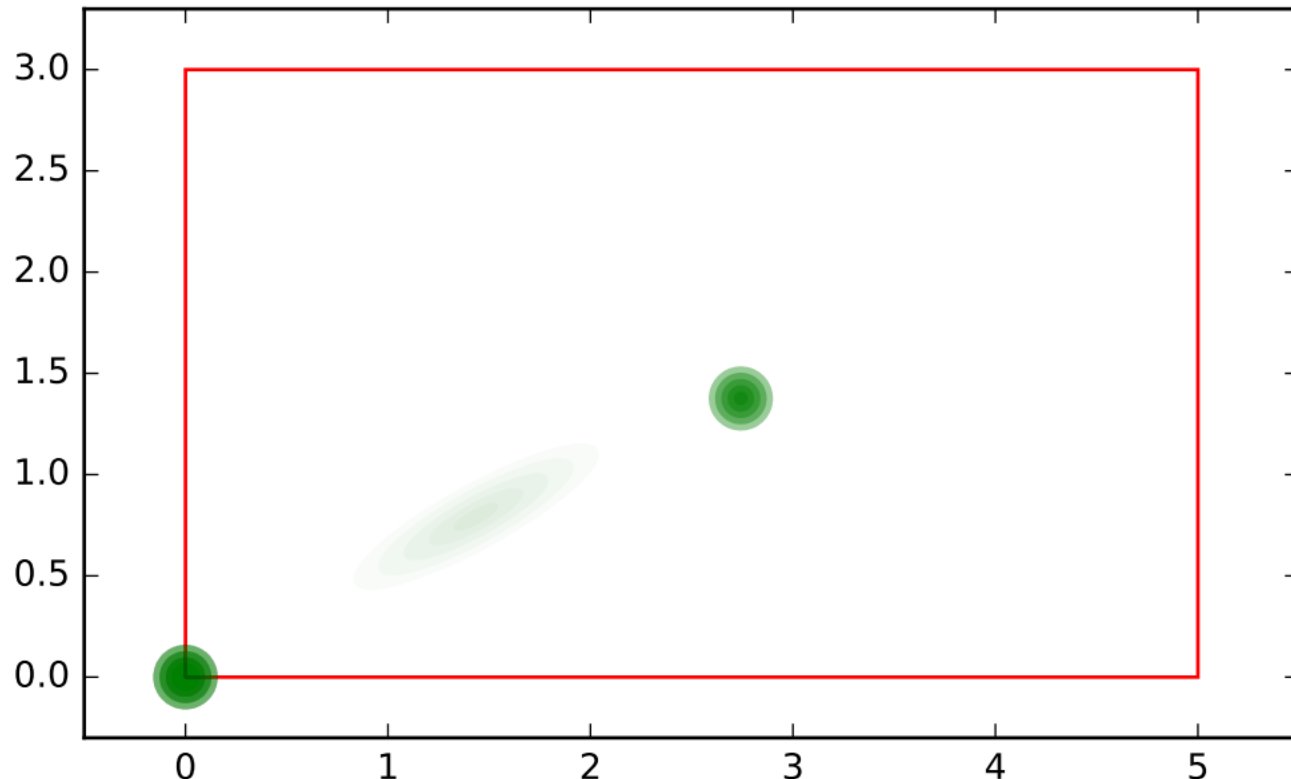
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 16, variable name: position sibling  
order: 3



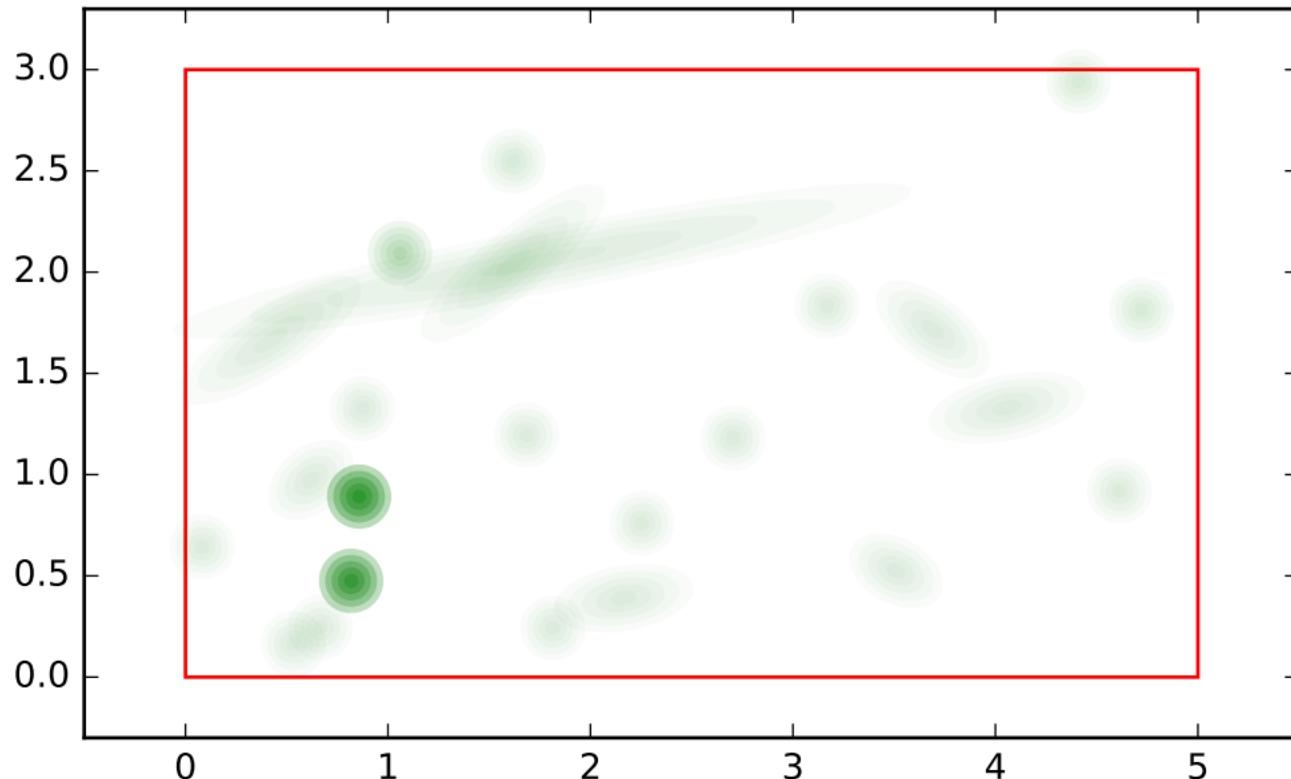
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 16, variable name: position sibling  
order: 4



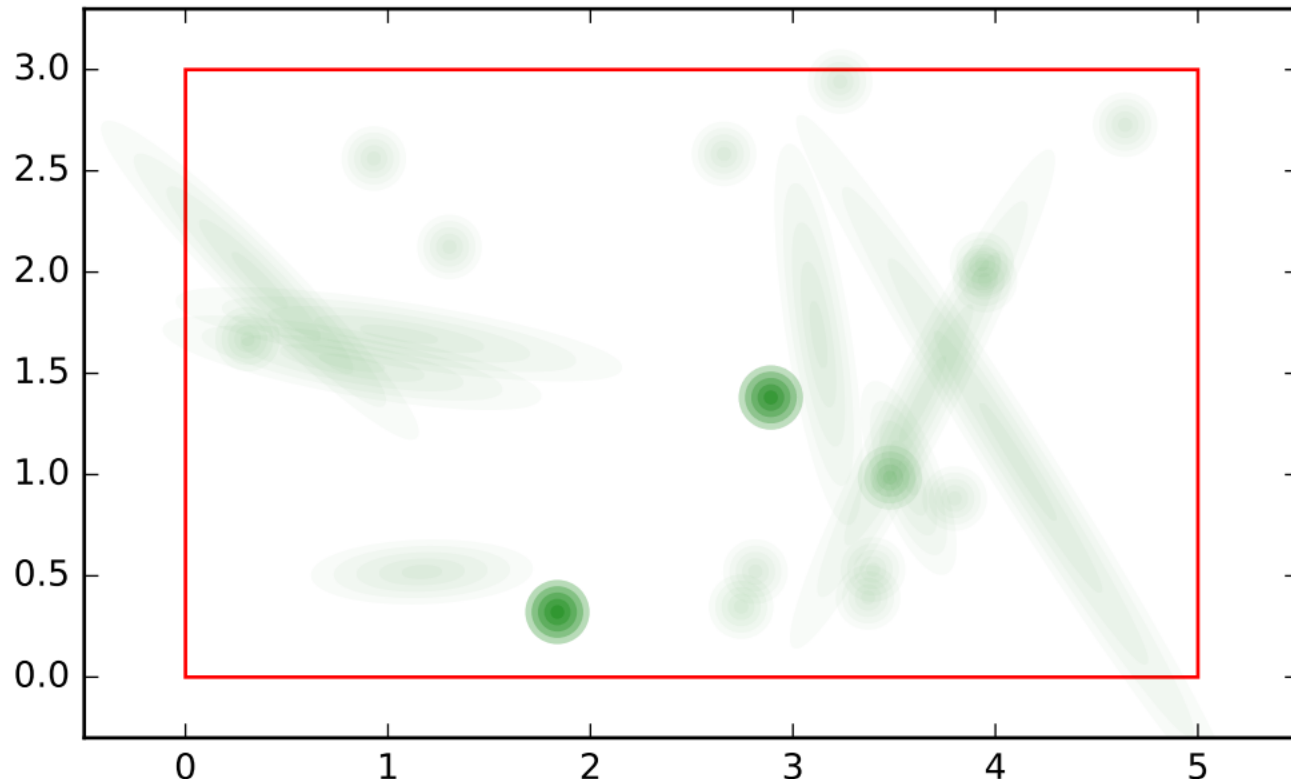
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 20, variable name: position sibling  
order: 0



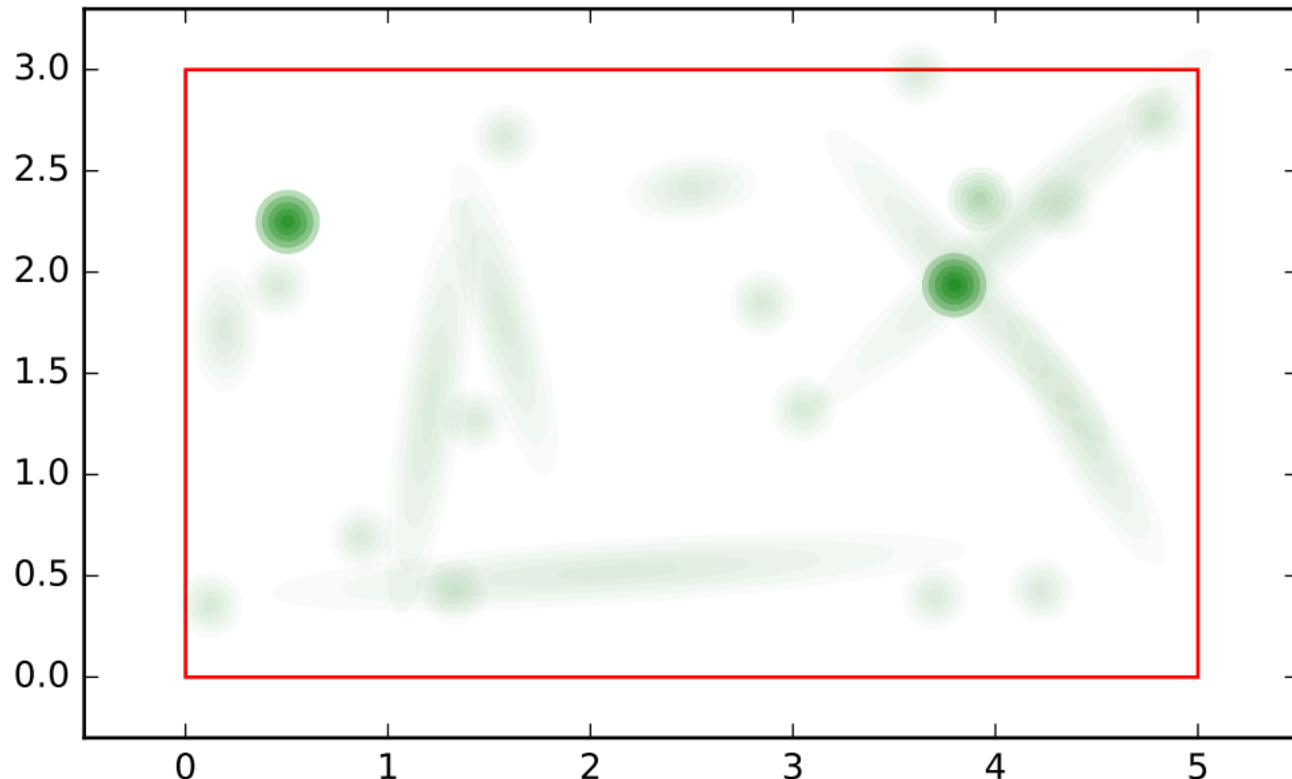
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 20, variable name: position sibling  
order: 1



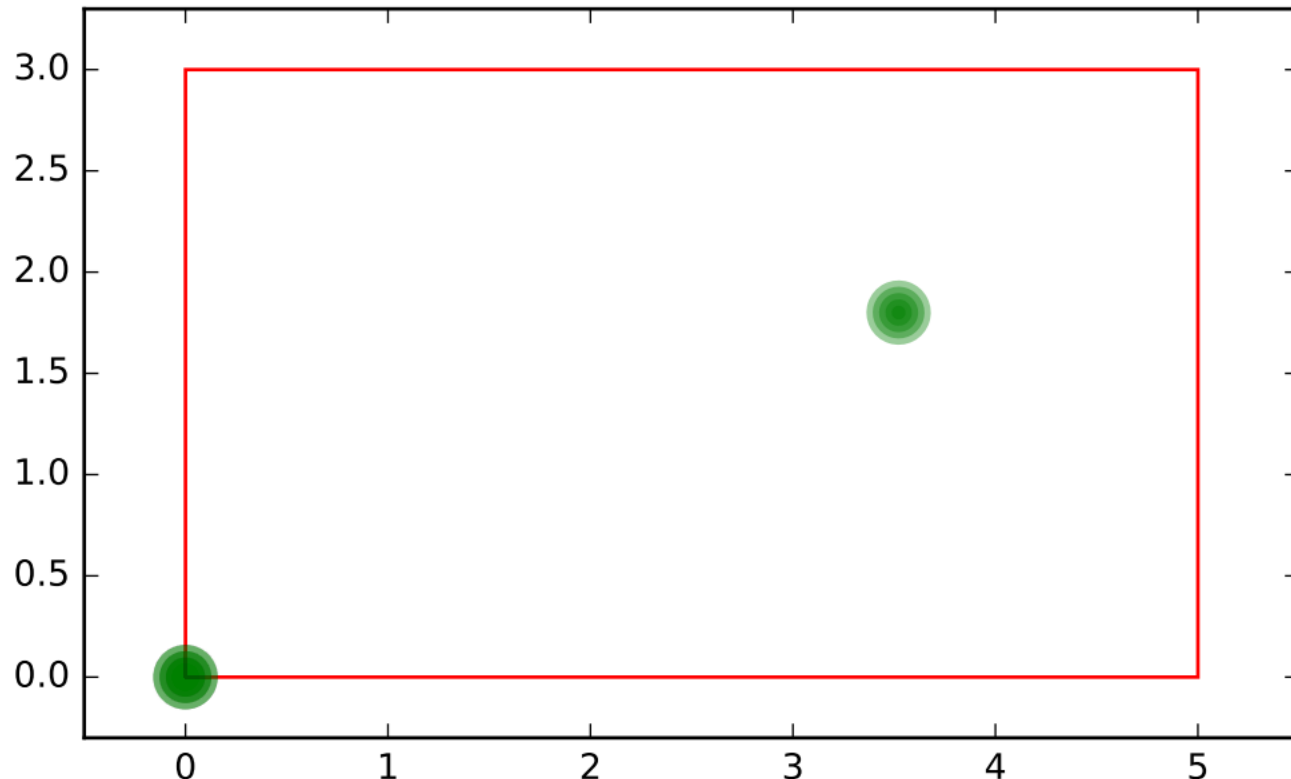
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 20, variable name: position sibling  
order: 2



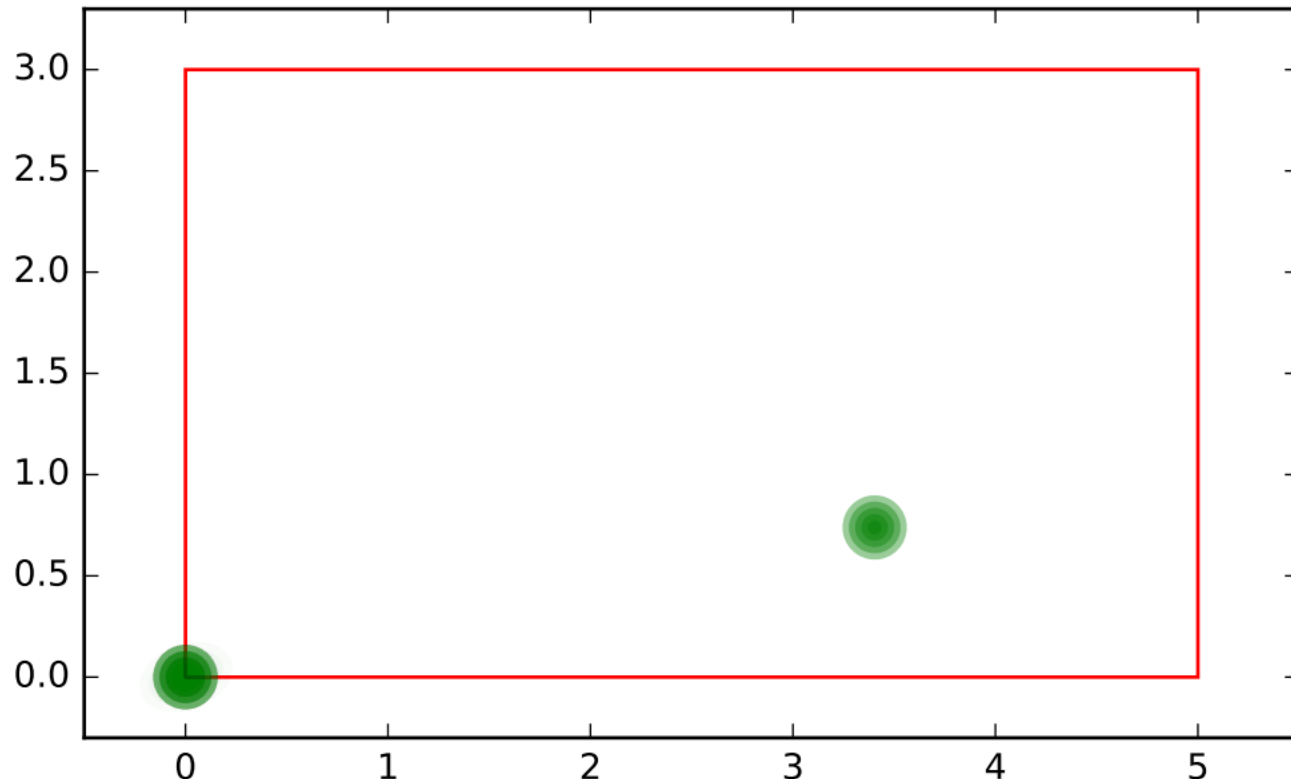
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 20, variable name: position sibling  
order: 3



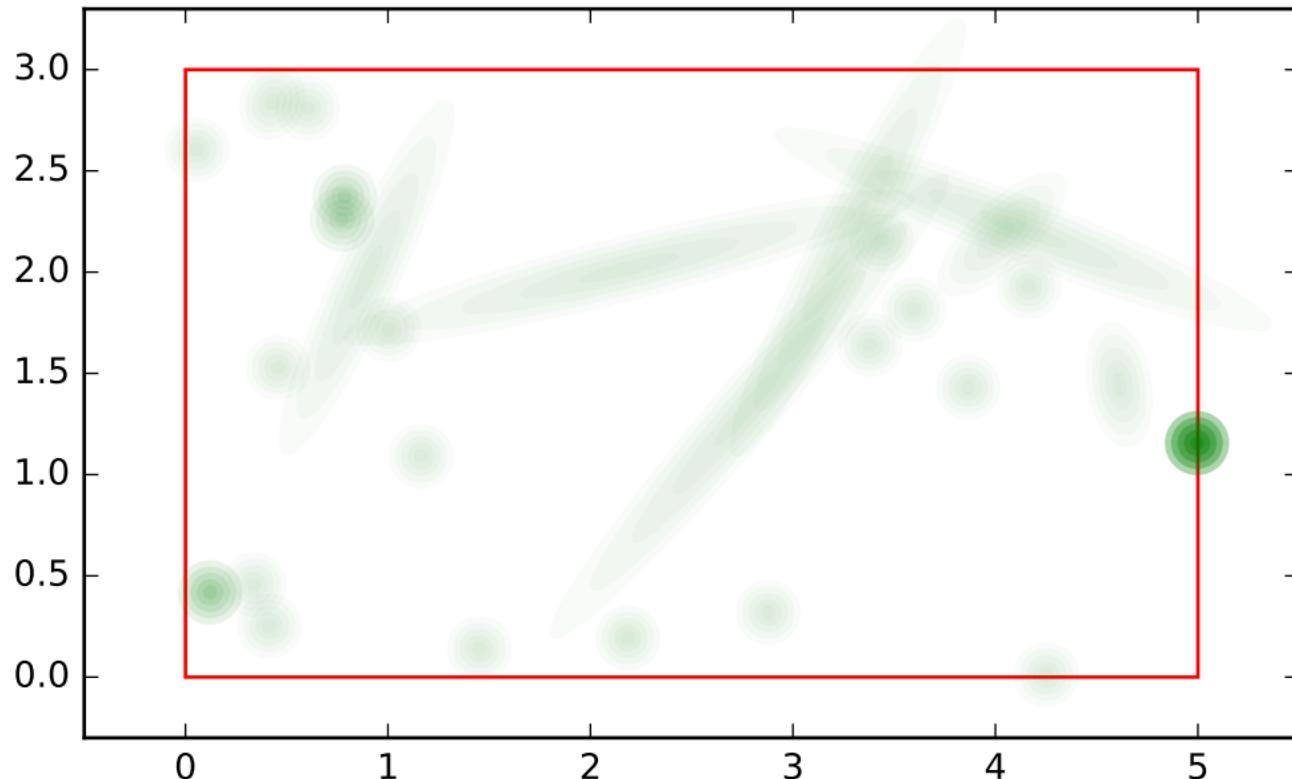
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 20, variable name: position sibling  
order: 4



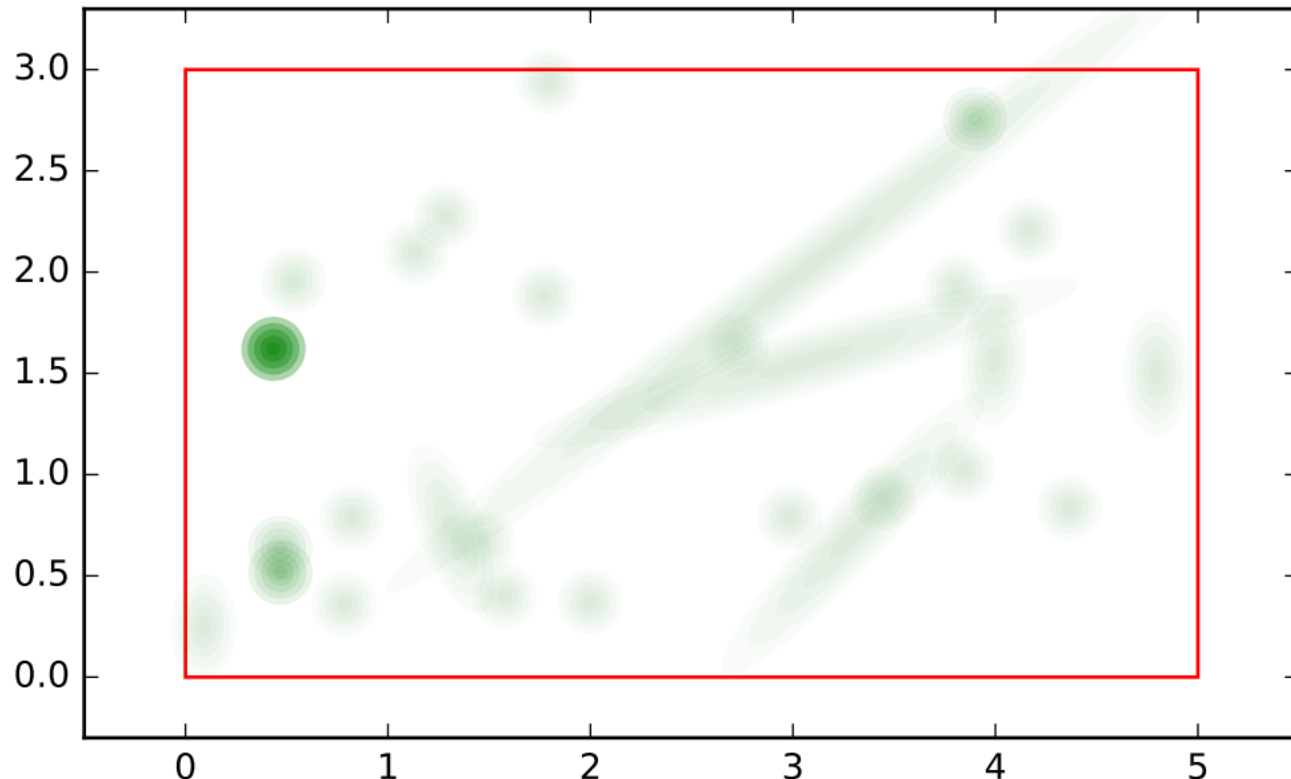
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 24, variable name: position sibling  
order: 0



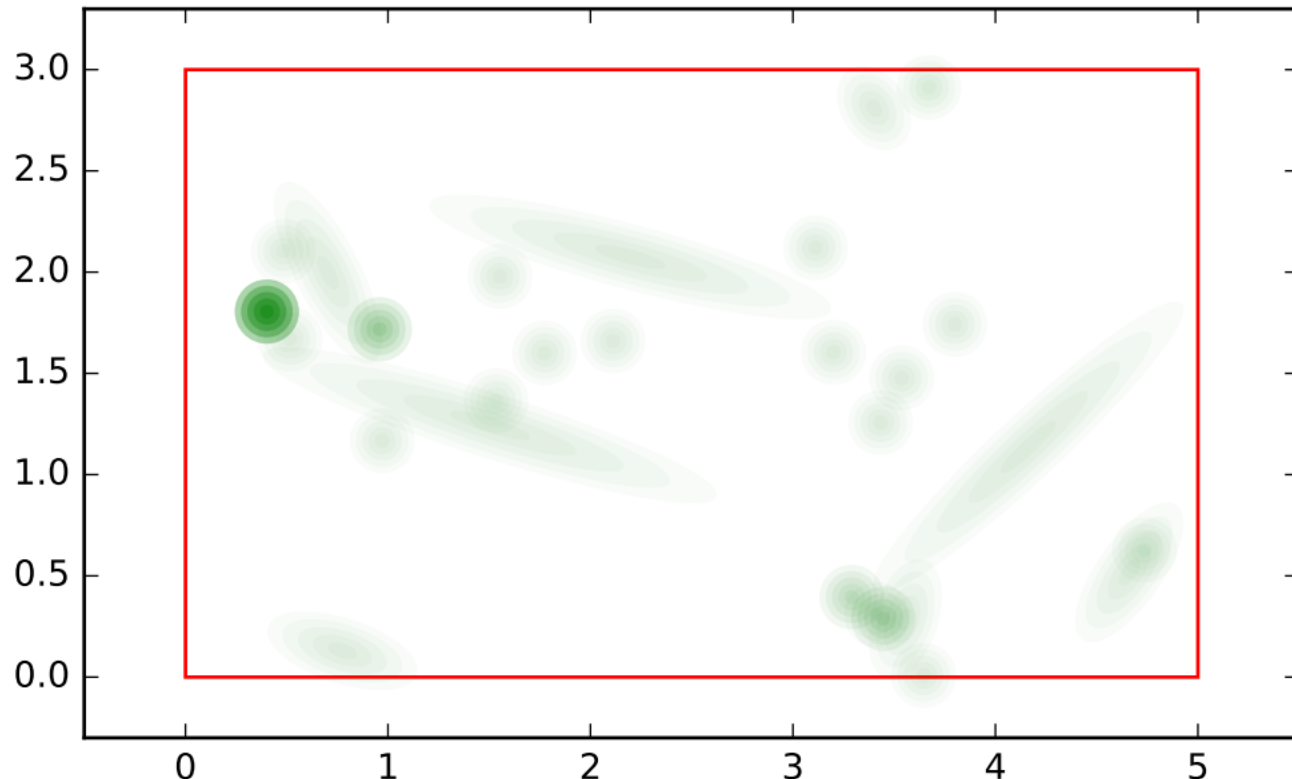
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 24, variable name: position sibling  
order: 1



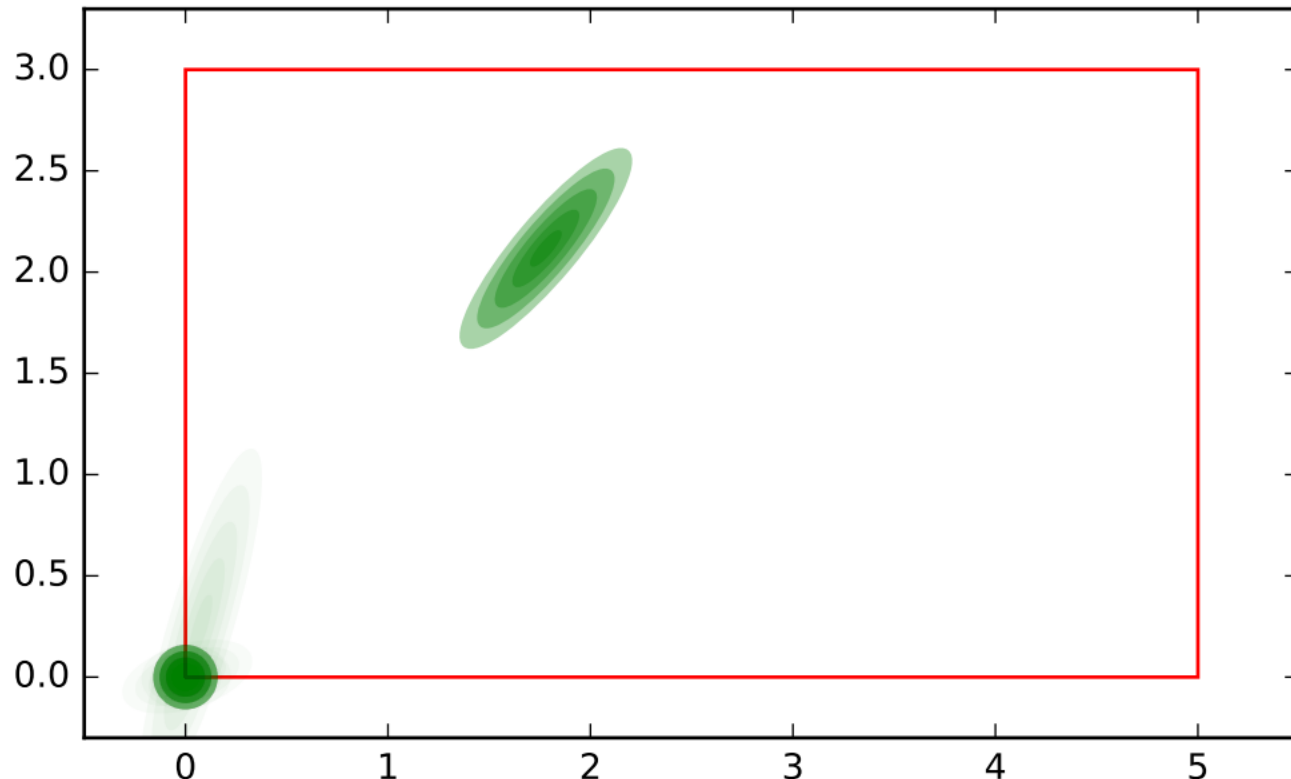
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 24, variable name: position sibling  
order: 2



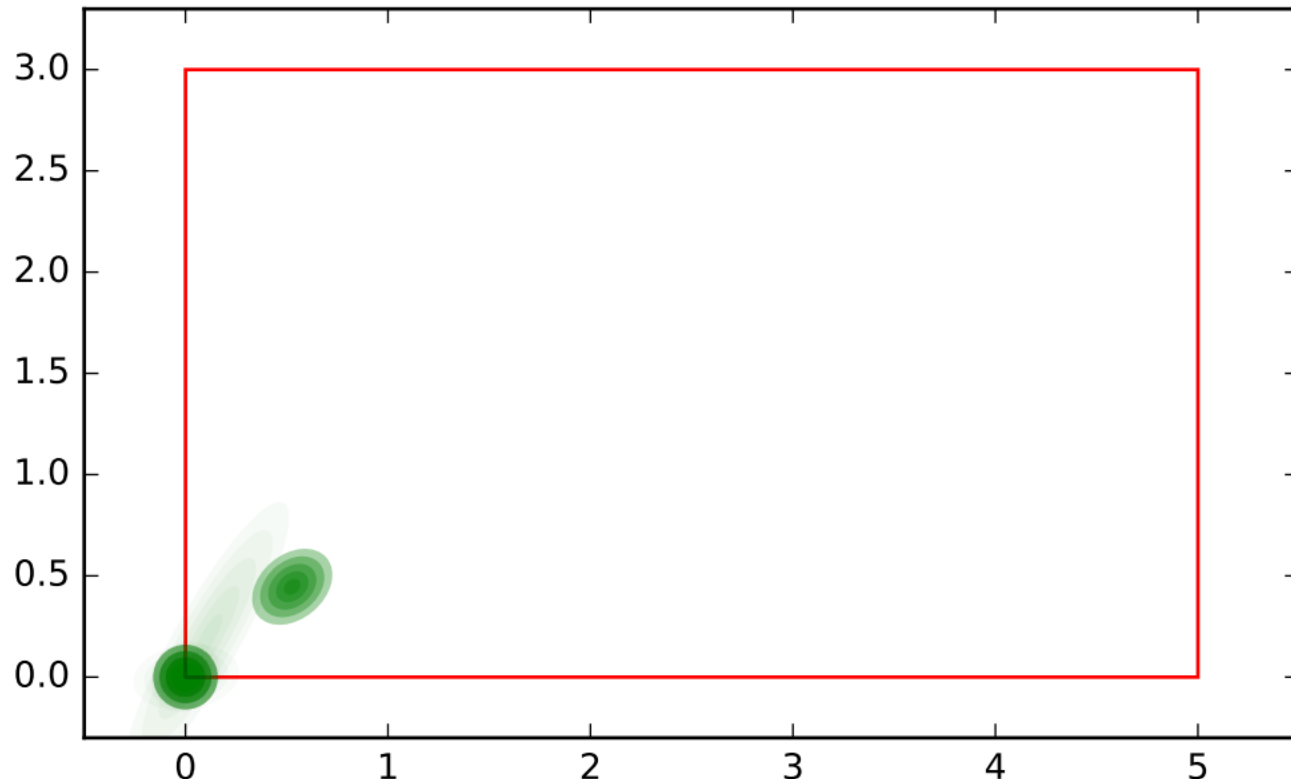
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 24, variable name: position sibling  
order: 3



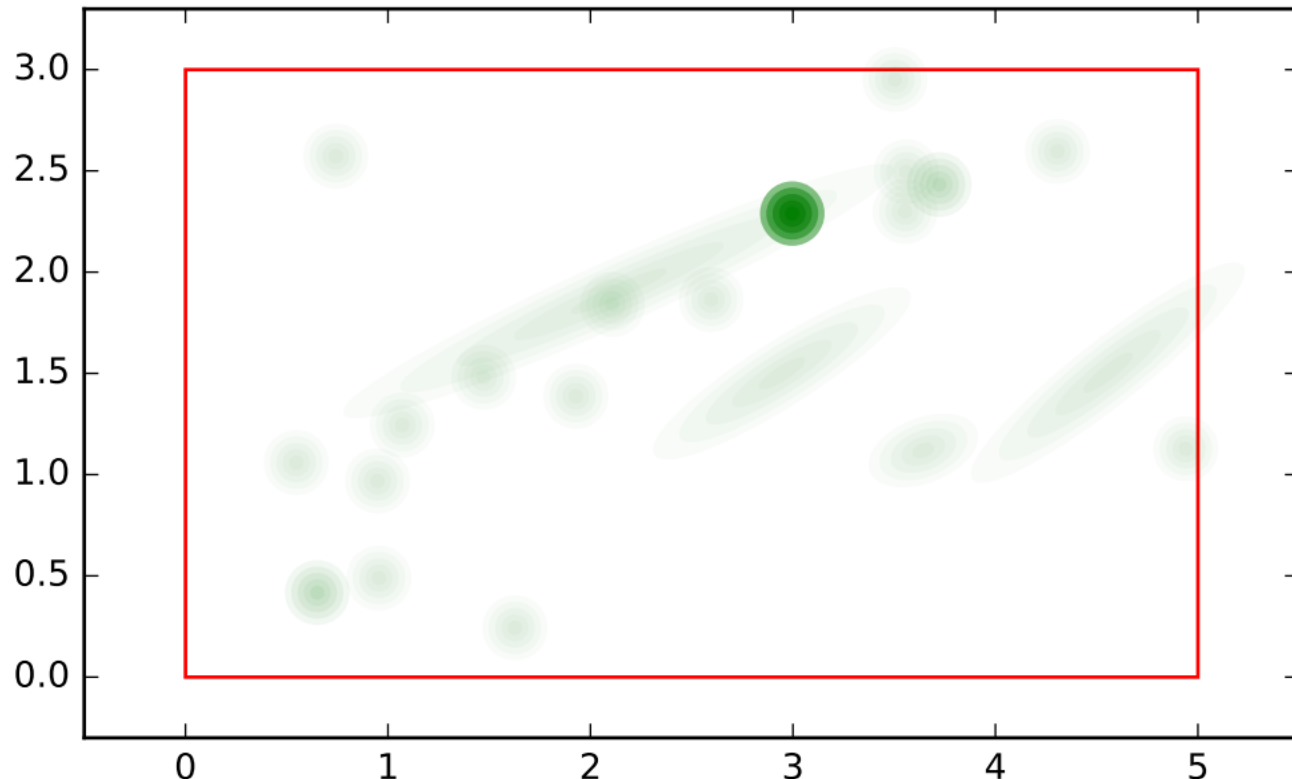
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 24, variable name: position sibling  
order: 4



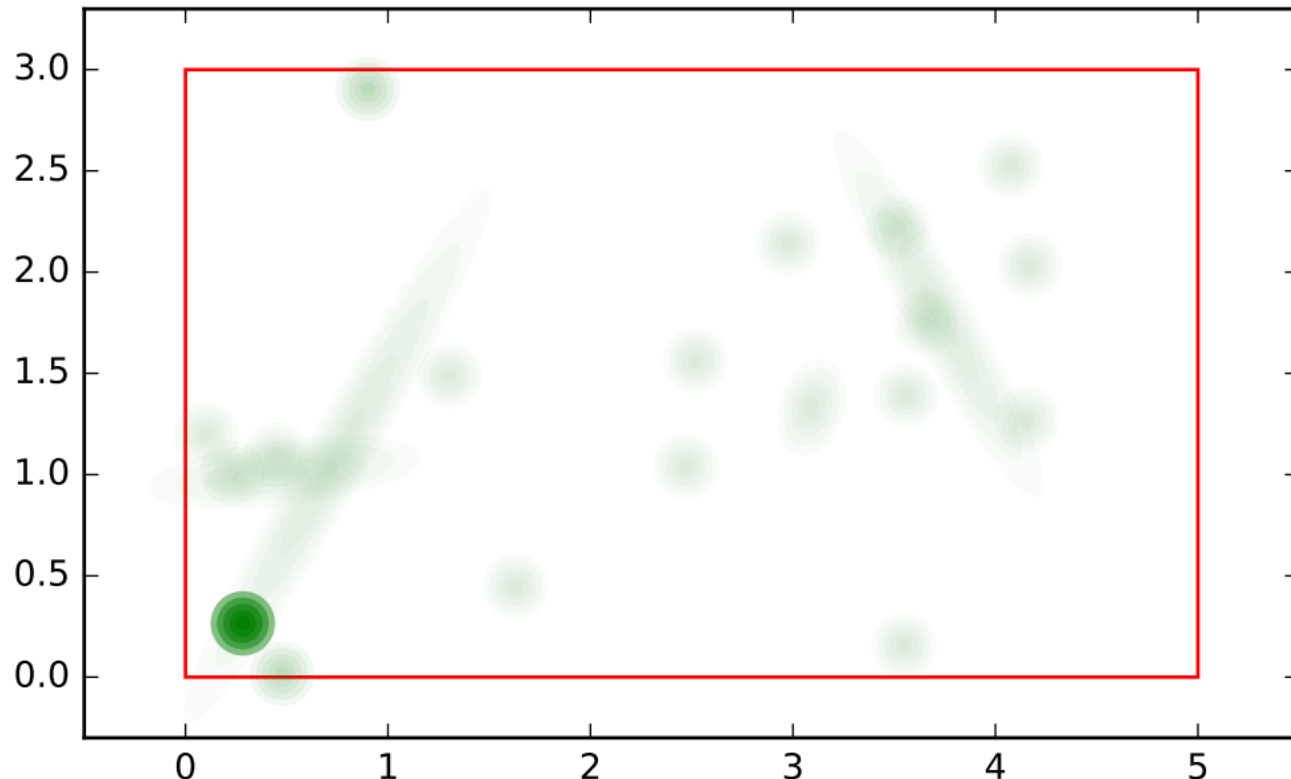
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 28, variable name: position sibling  
order: 0



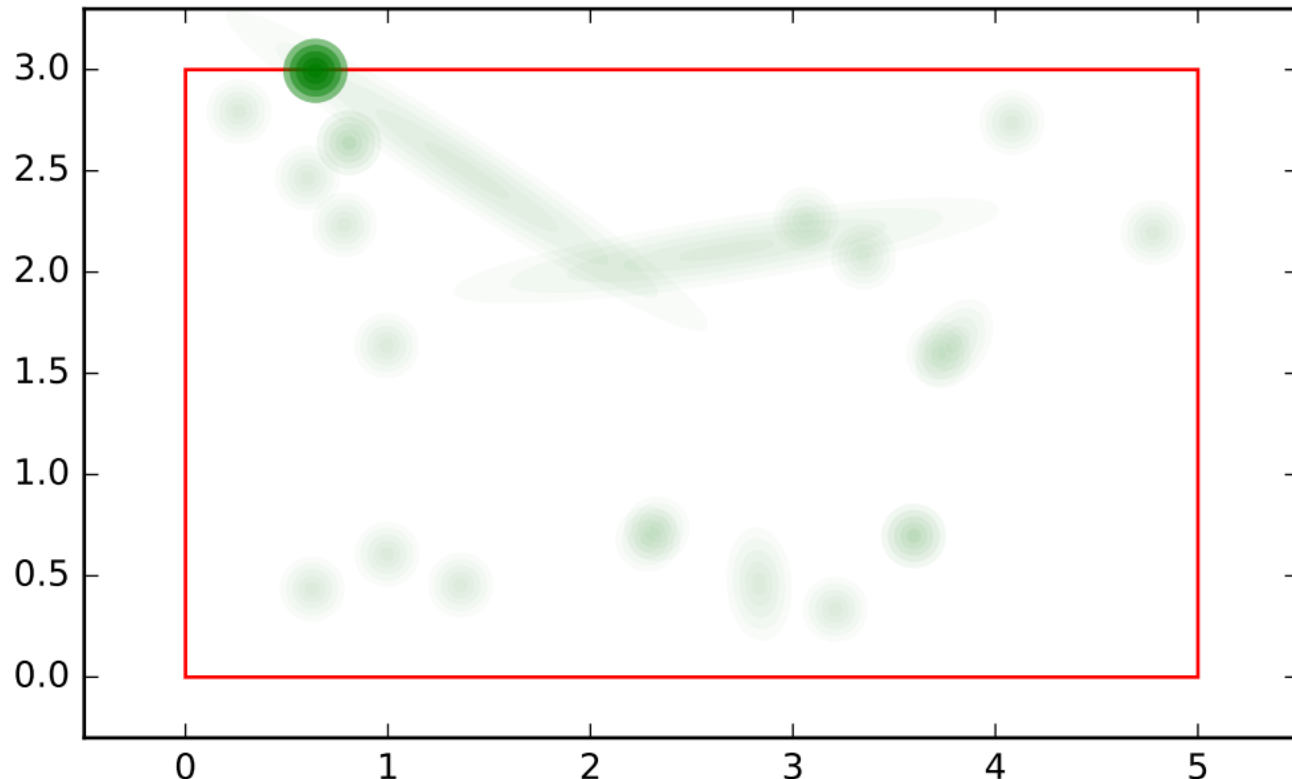
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 28, variable name: position sibling  
order: 1



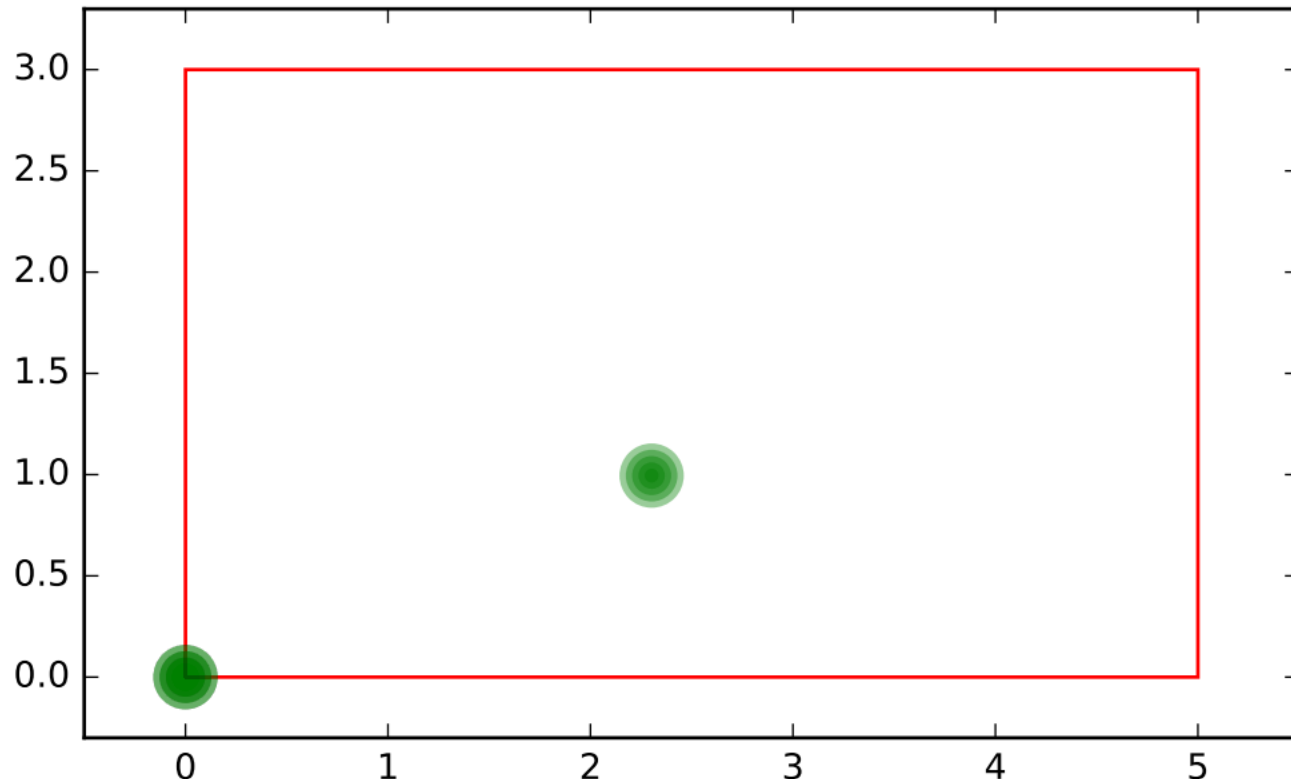
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 28, variable name: position sibling  
order: 2



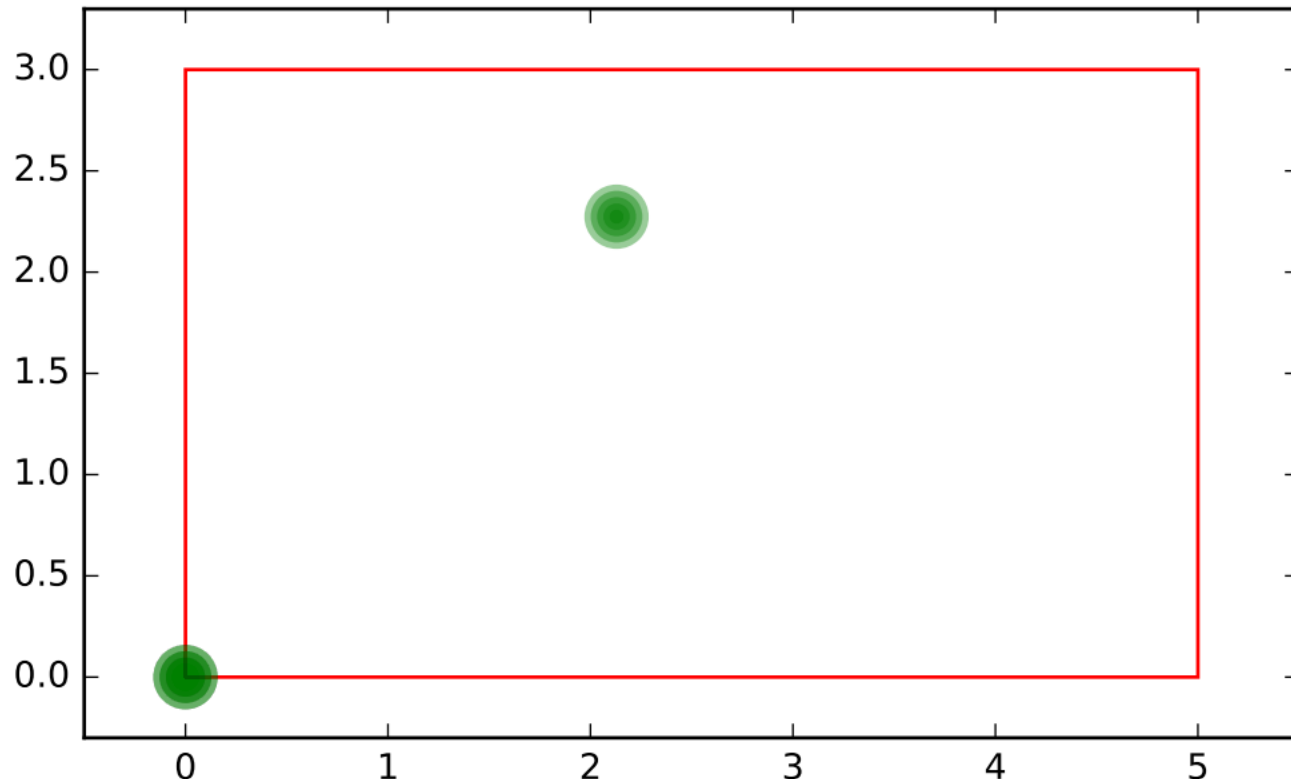
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 28, variable name: position sibling  
order: 3



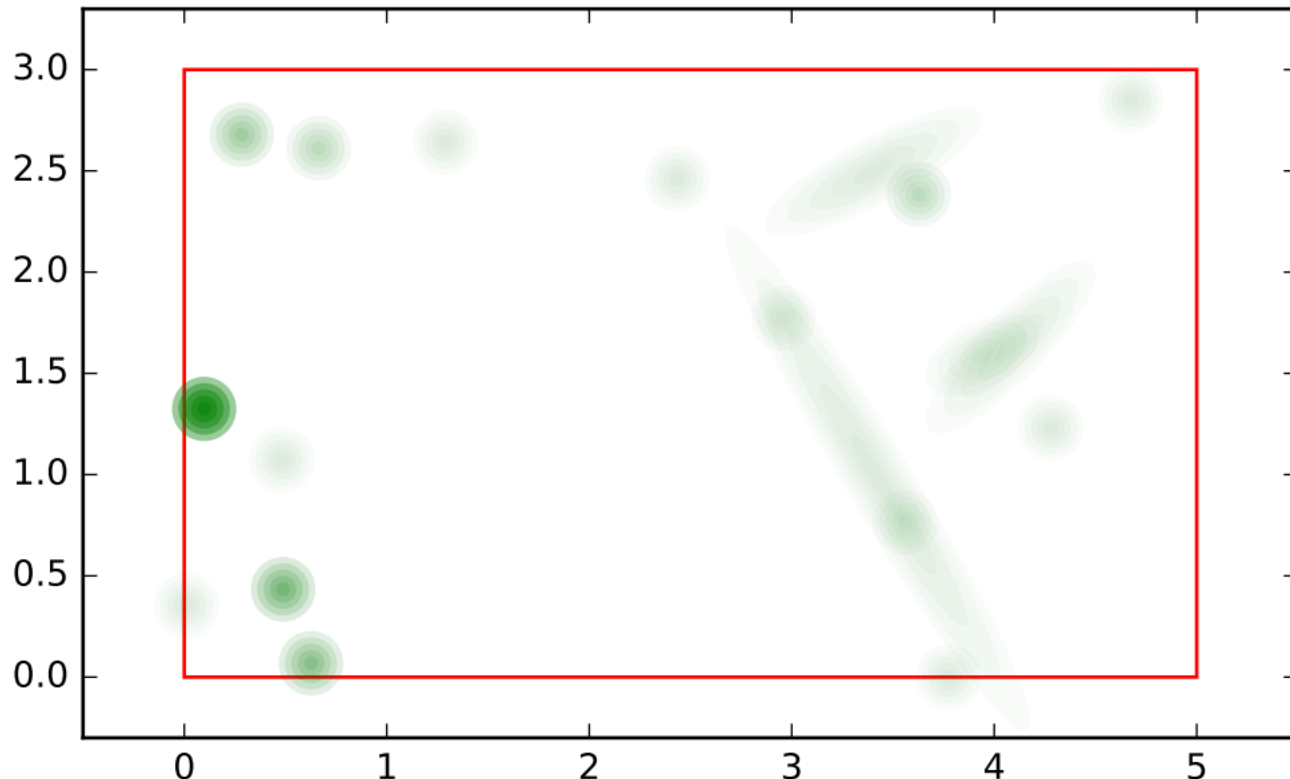
test for fitness order, fitness target distance, polygon  
overlay

TD order: 4 PO order: 28, variable name: position sibling  
order: 4



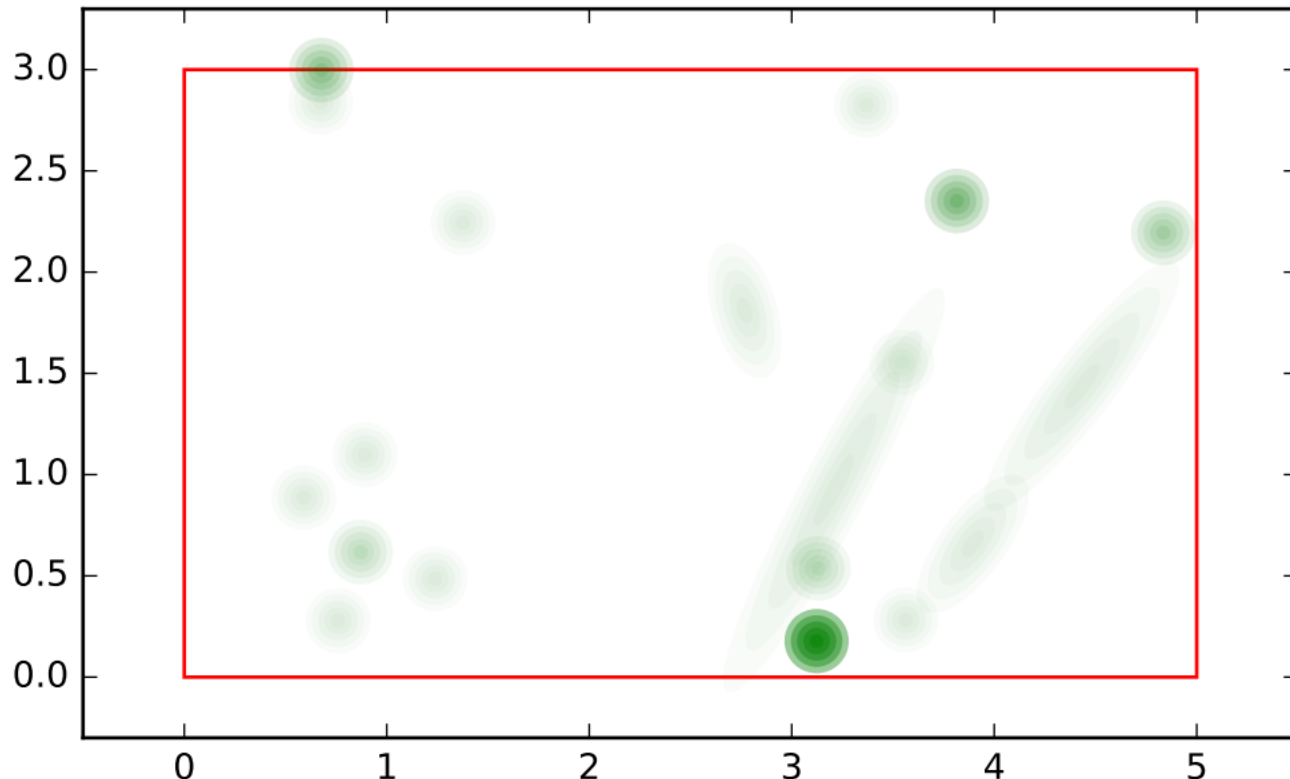
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 4, variable name: position sibling  
order: 0



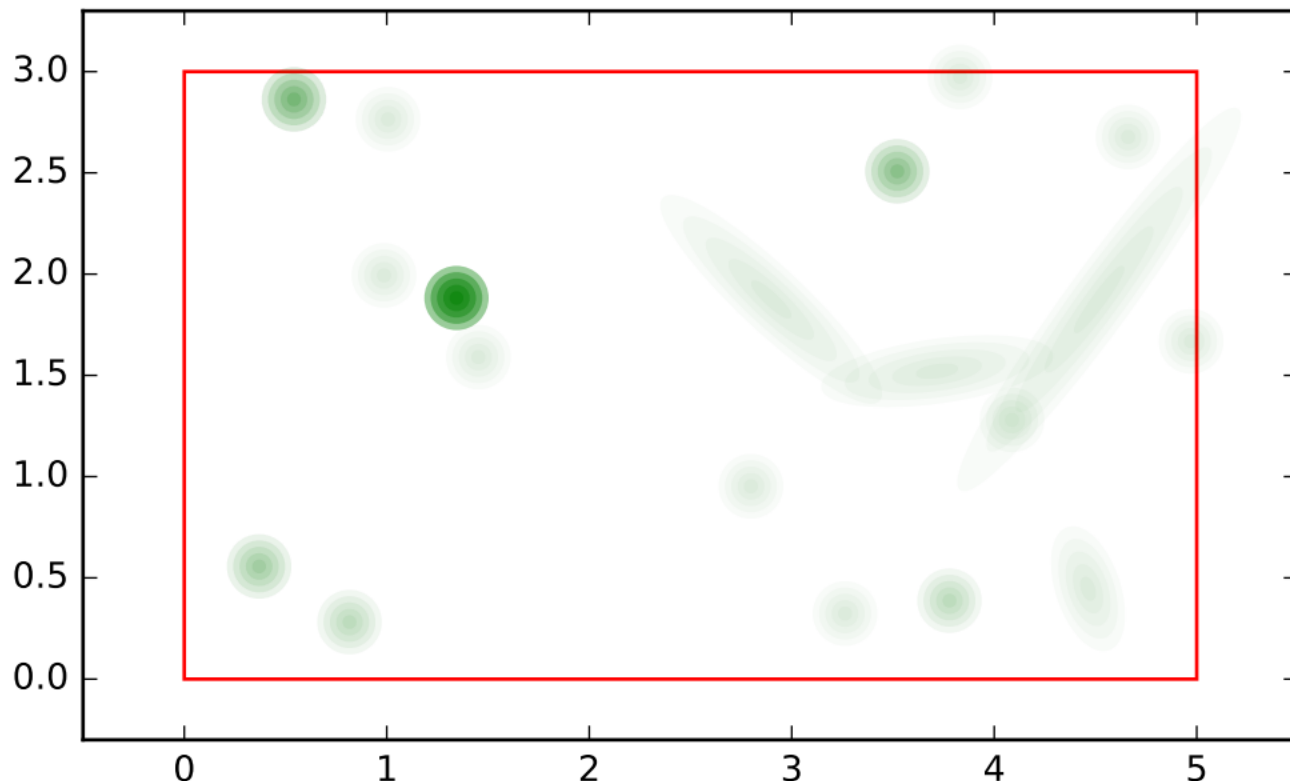
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 4, variable name: position sibling  
order: 1



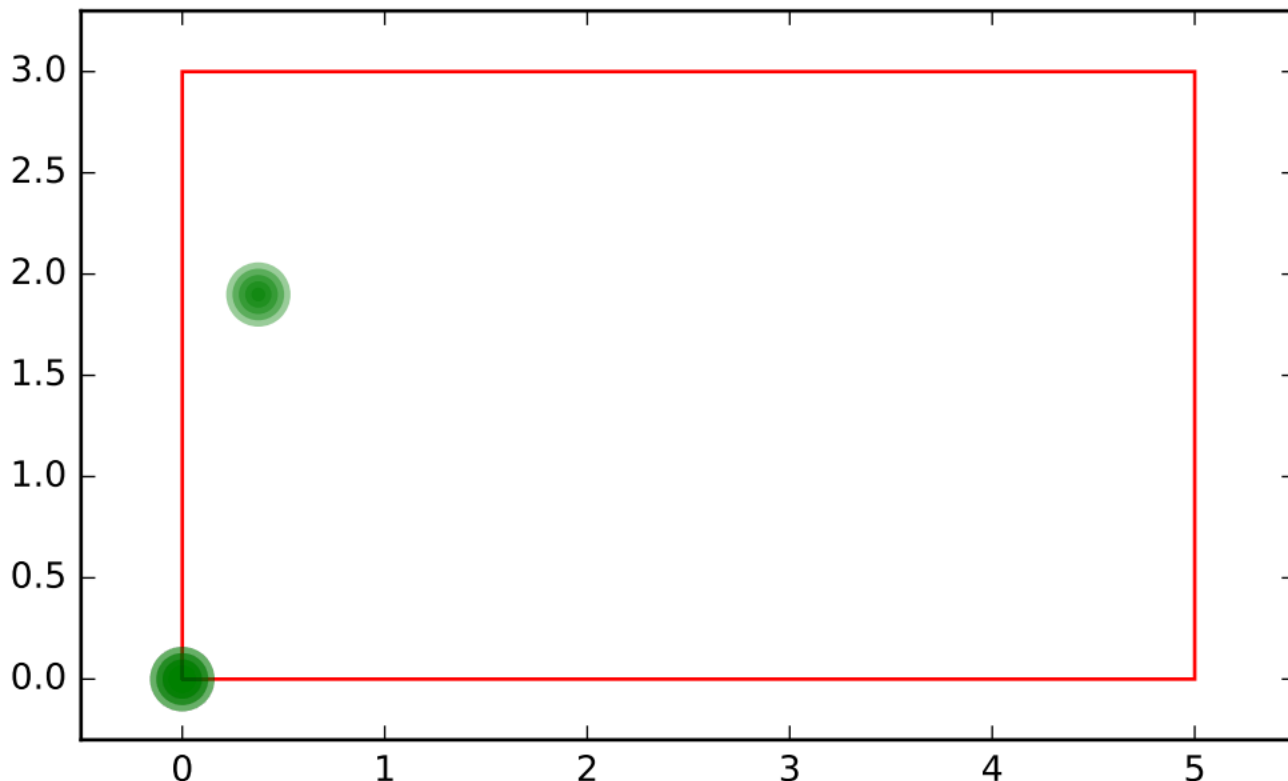
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 4, variable name: position sibling  
order: 2



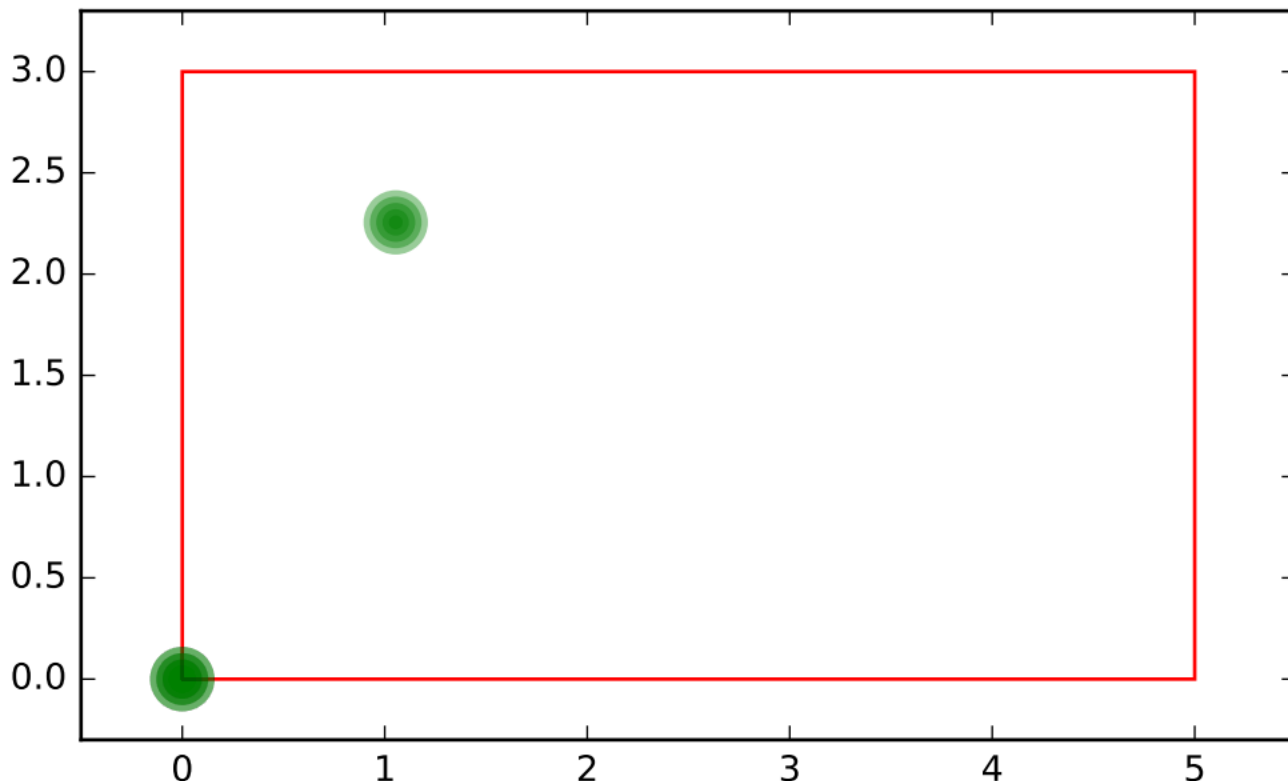
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 4, variable name: position sibling  
order: 3



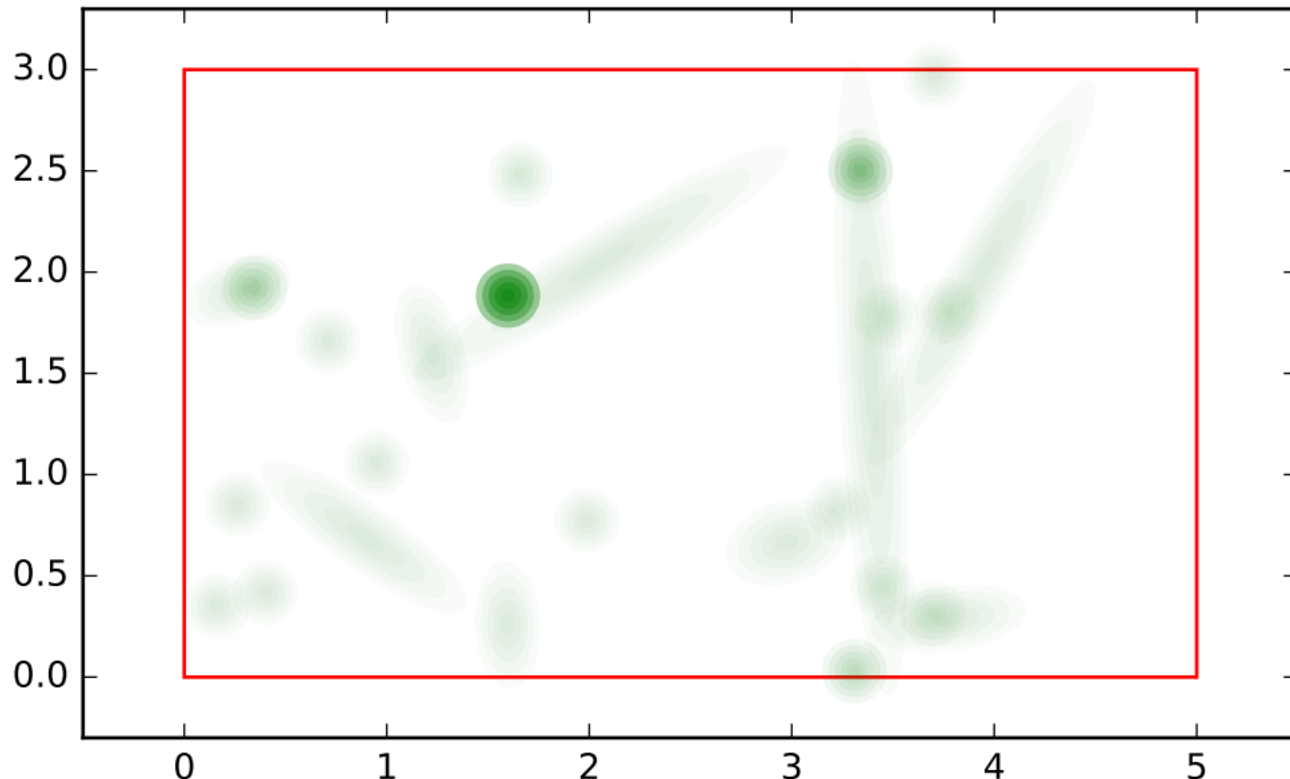
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 4, variable name: position sibling  
order: 4



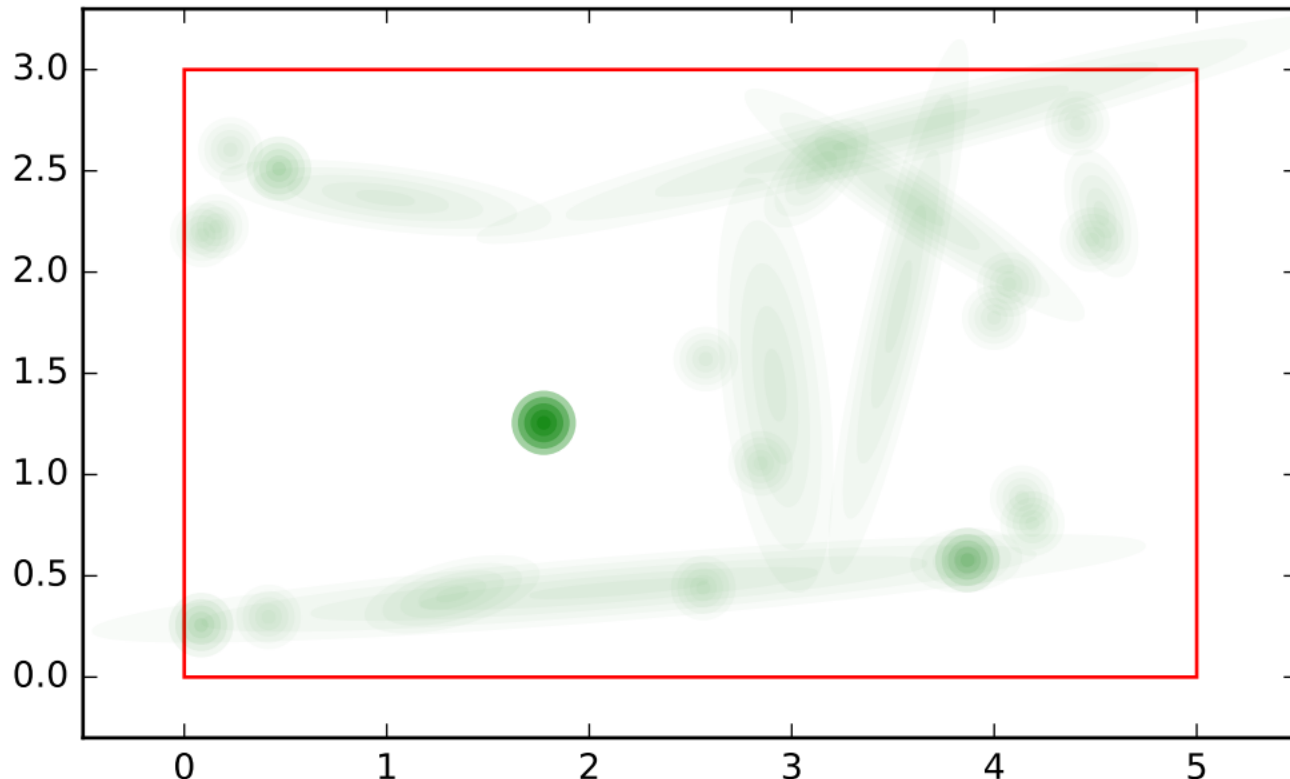
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 8, variable name: position sibling  
order: 0



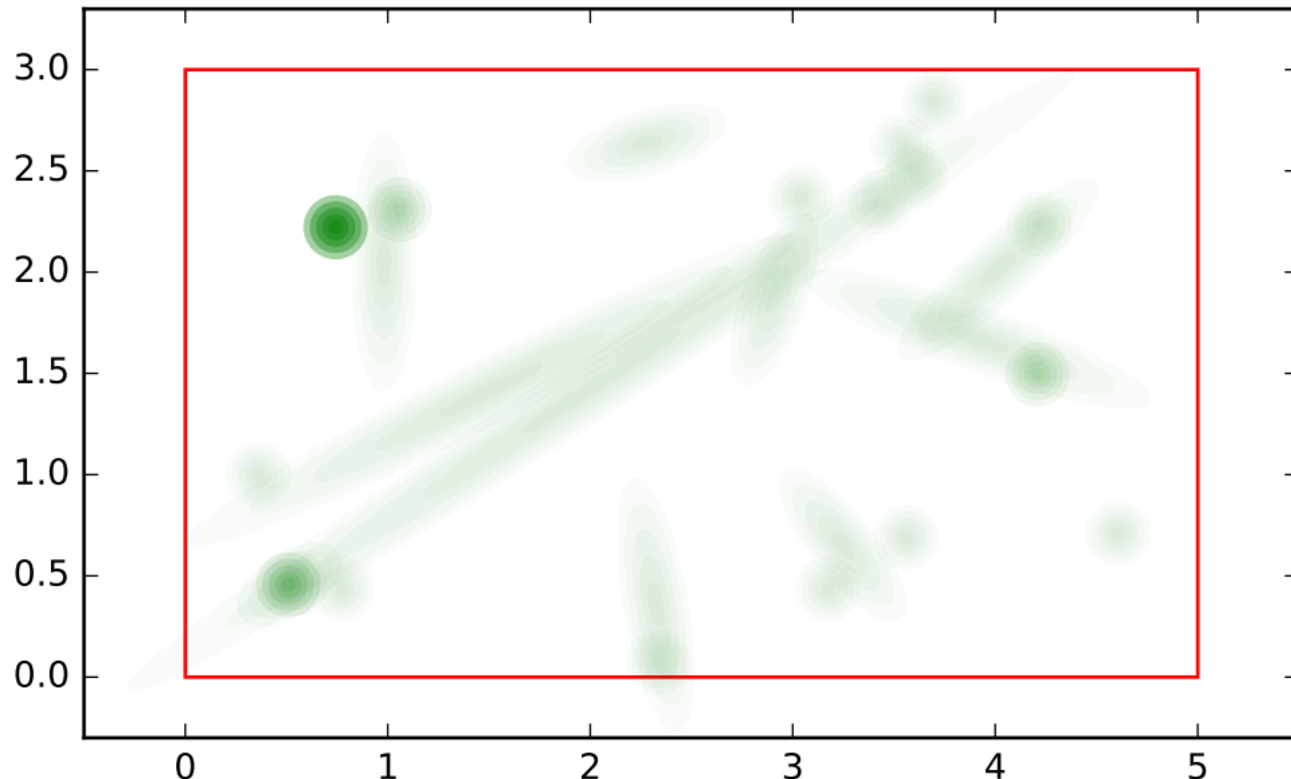
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 8, variable name: position sibling  
order: 1



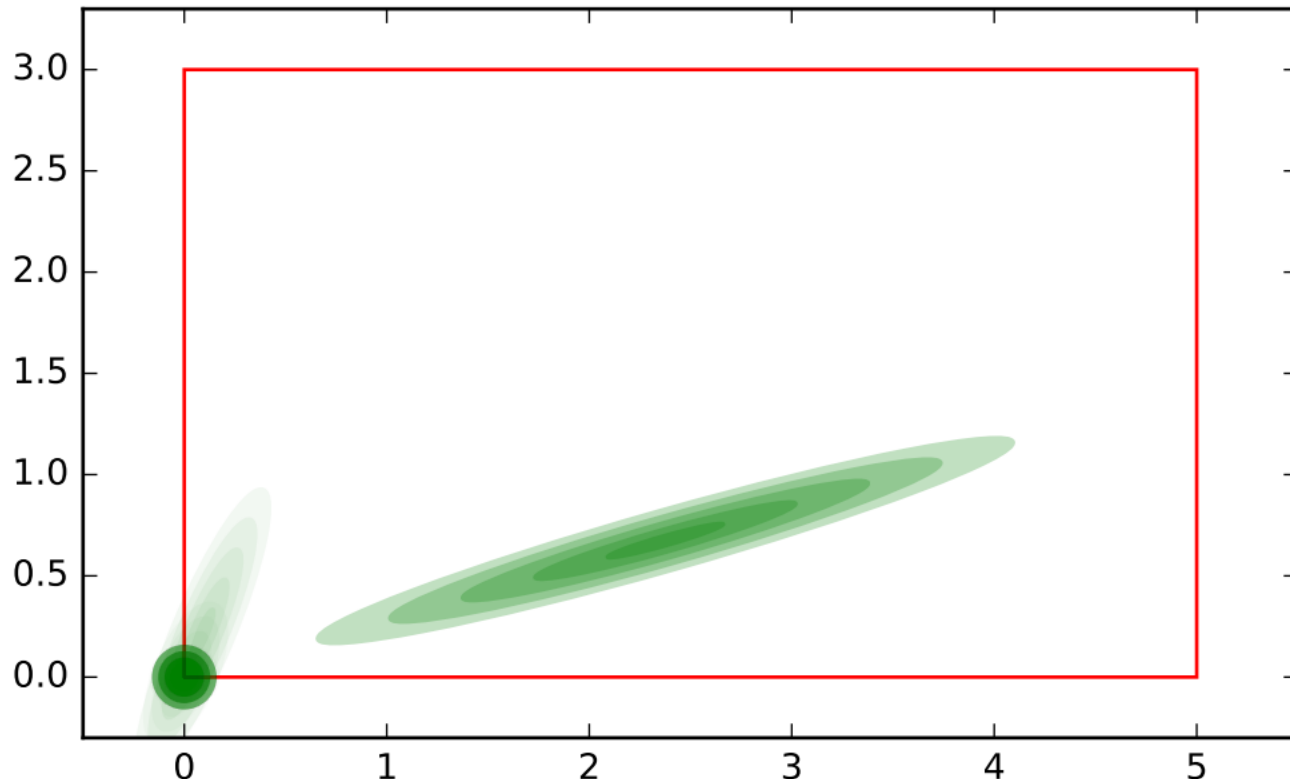
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 8, variable name: position sibling  
order: 2



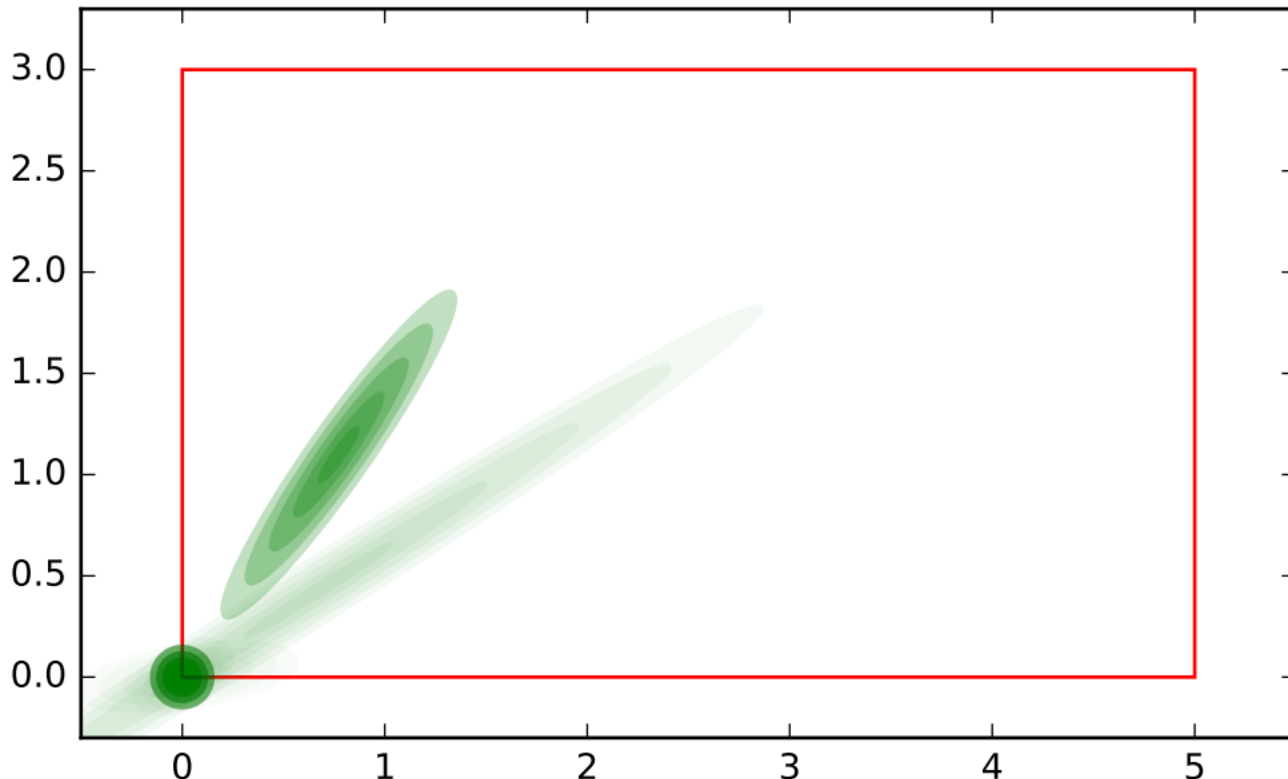
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 8, variable name: position sibling  
order: 3



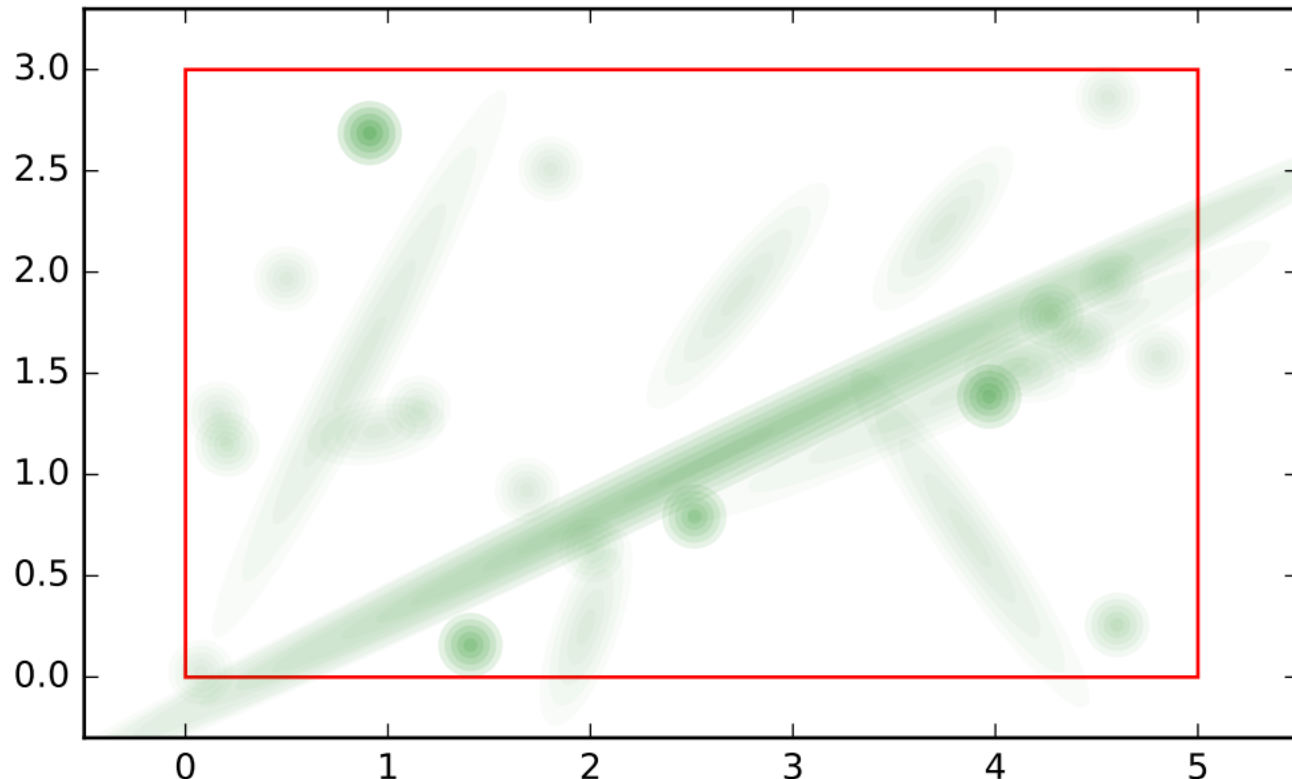
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 8, variable name: position sibling  
order: 4



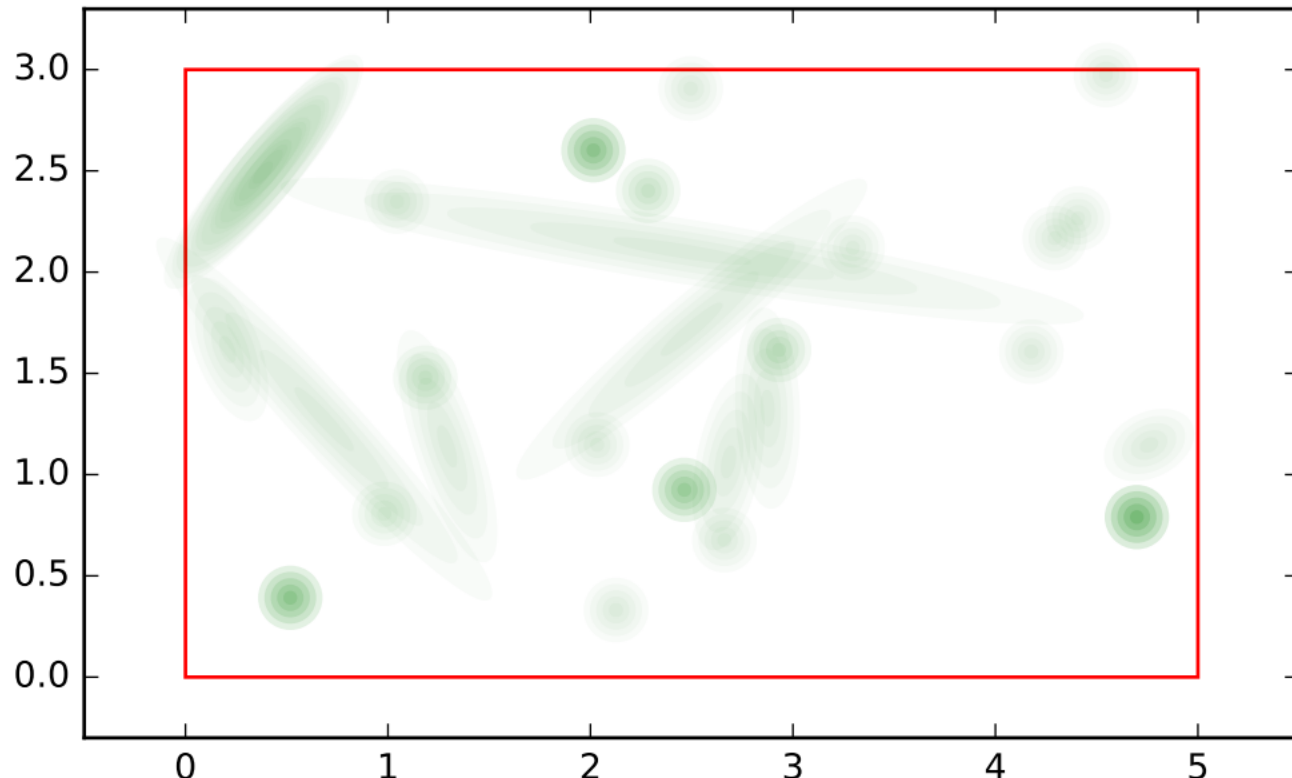
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 16, variable name: position sibling  
order: 0



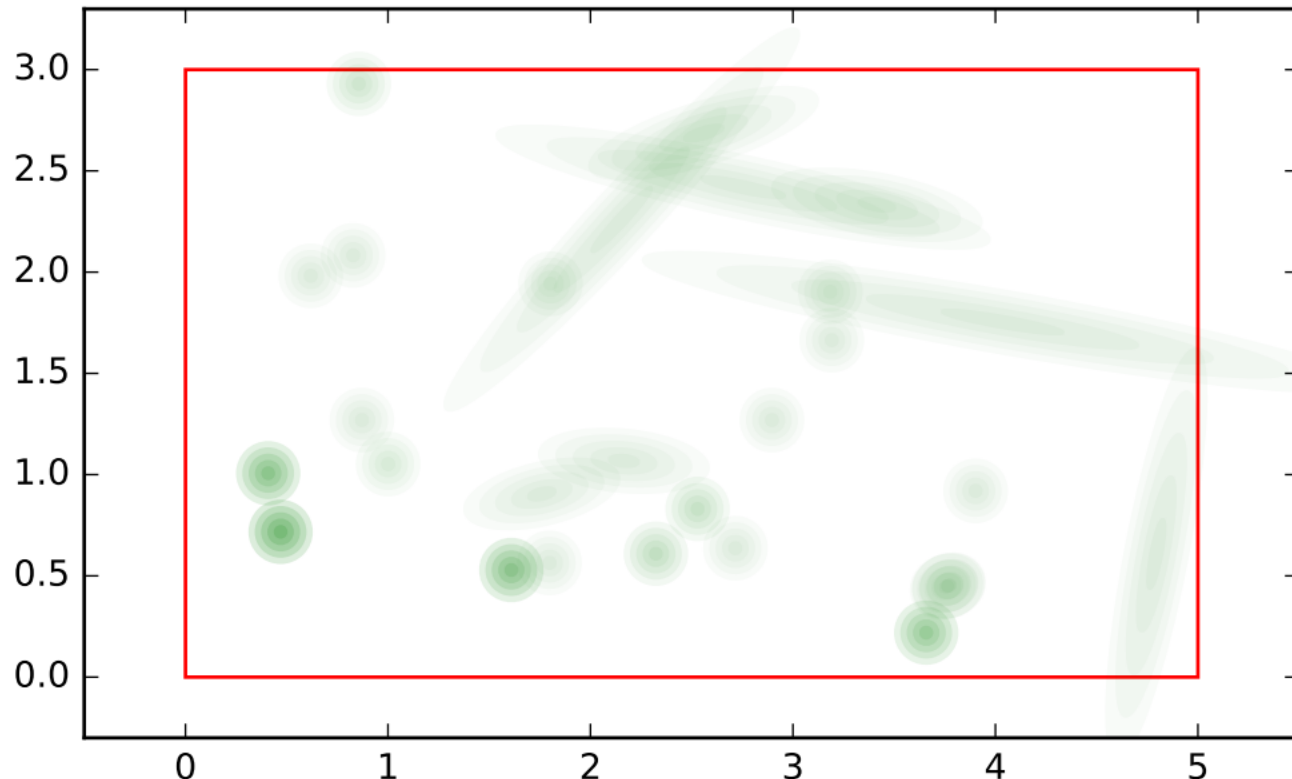
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 16, variable name: position sibling  
order: 1



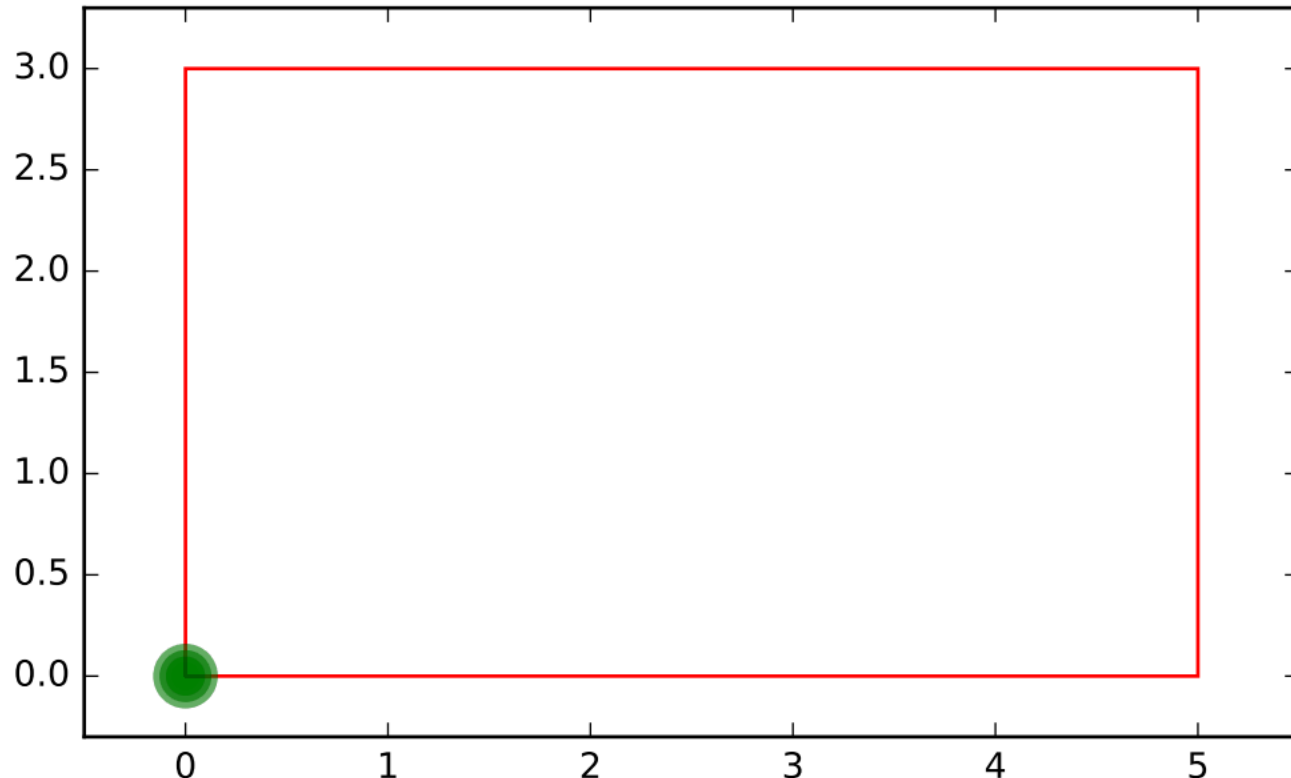
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 16, variable name: position sibling  
order: 2



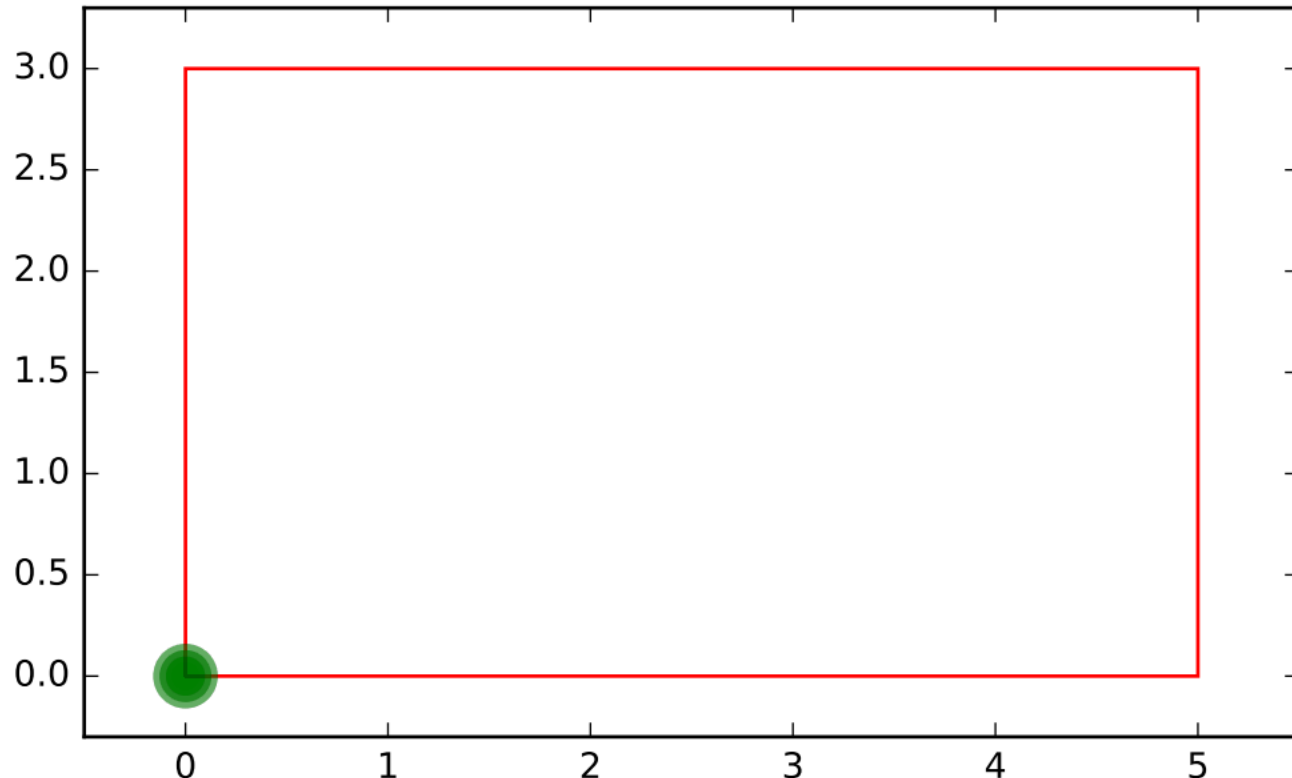
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 16, variable name: position sibling  
order: 3



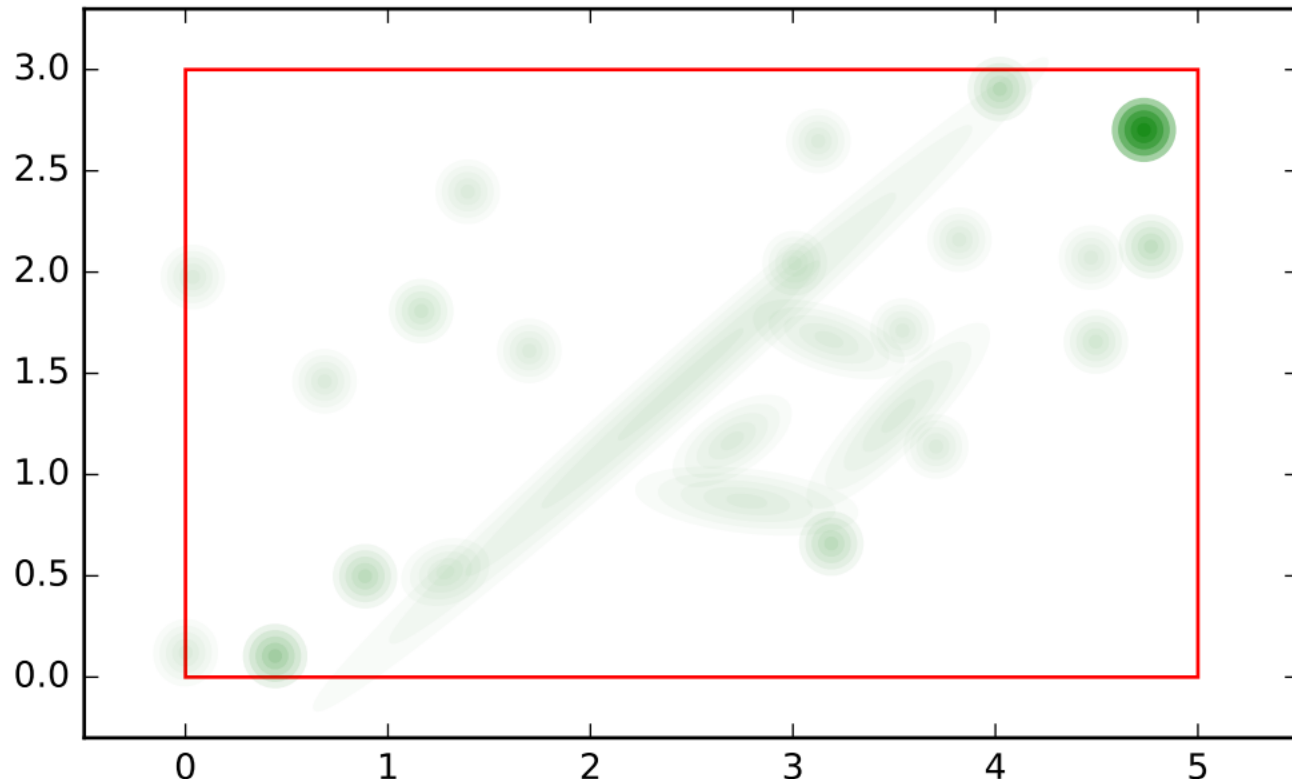
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 16, variable name: position sibling  
order: 4



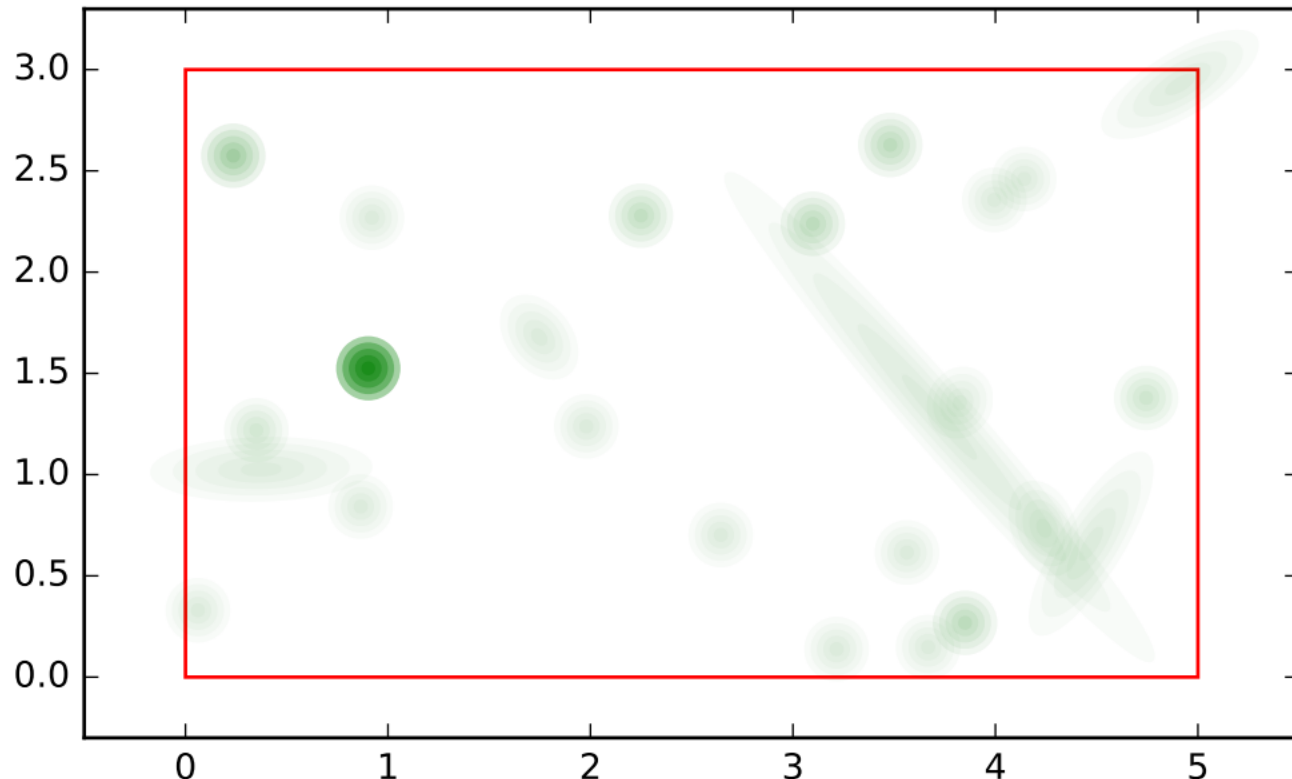
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 20, variable name: position sibling  
order: 0



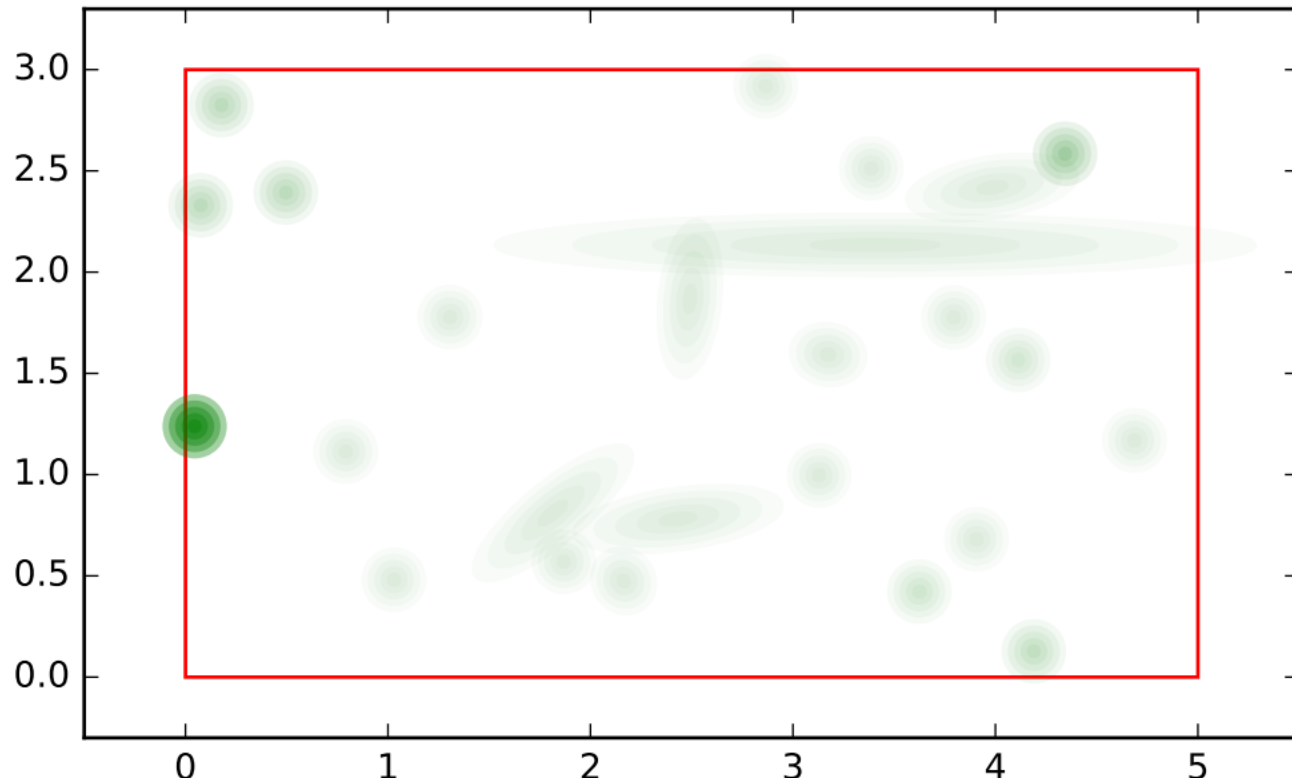
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 20, variable name: position sibling  
order: 1



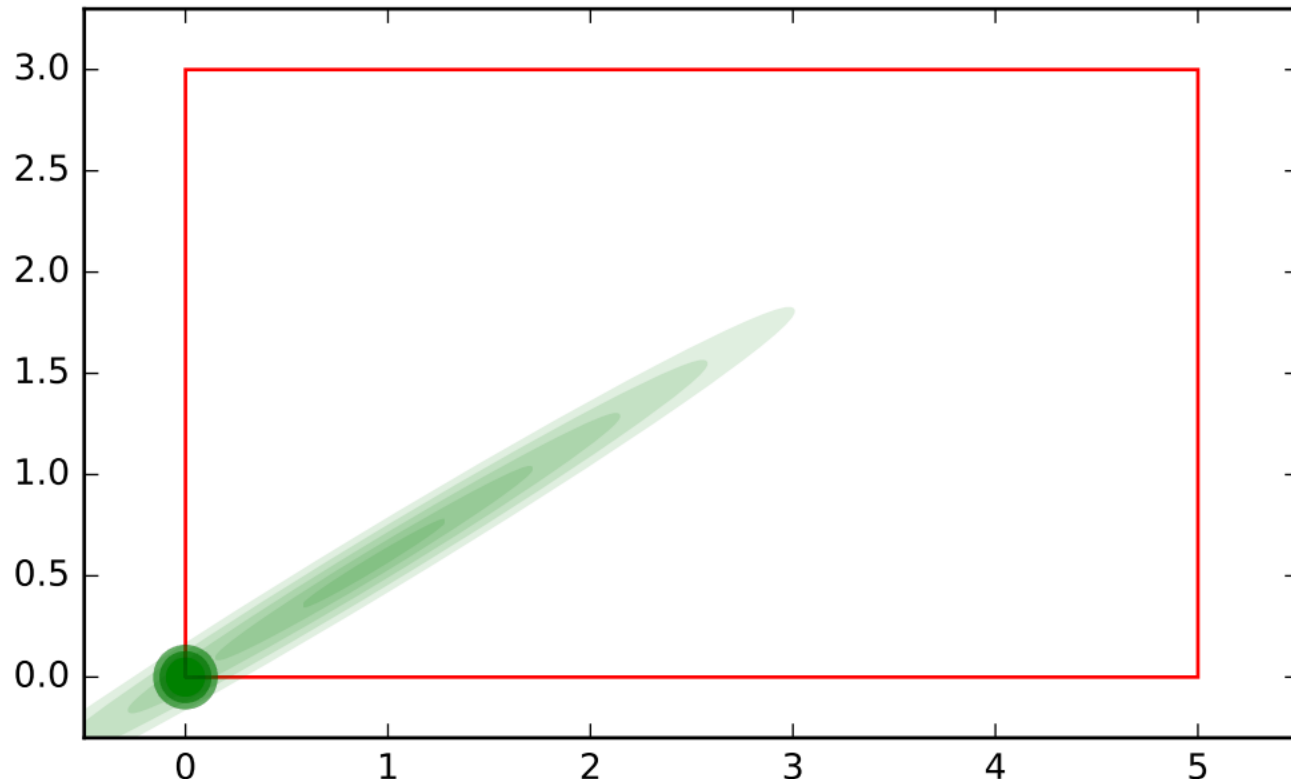
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 20, variable name: position sibling  
order: 2



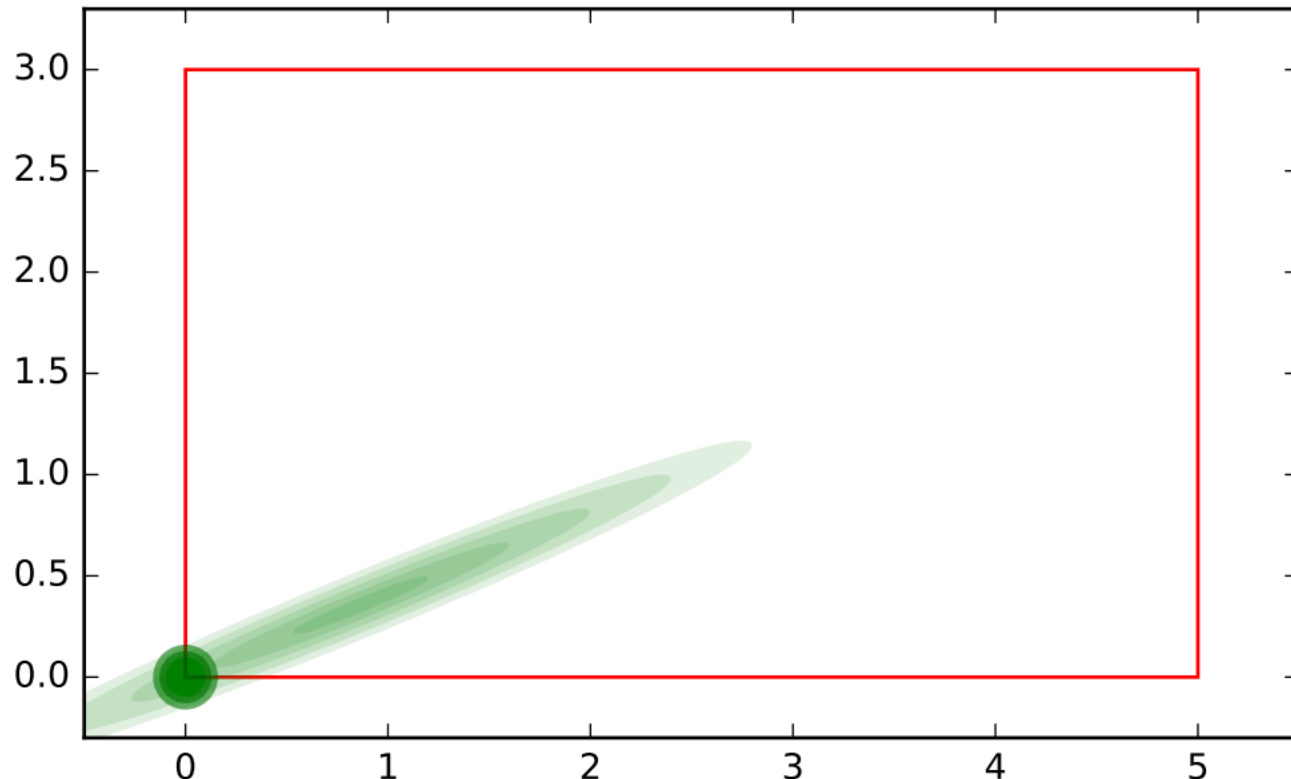
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 20, variable name: position sibling  
order: 3



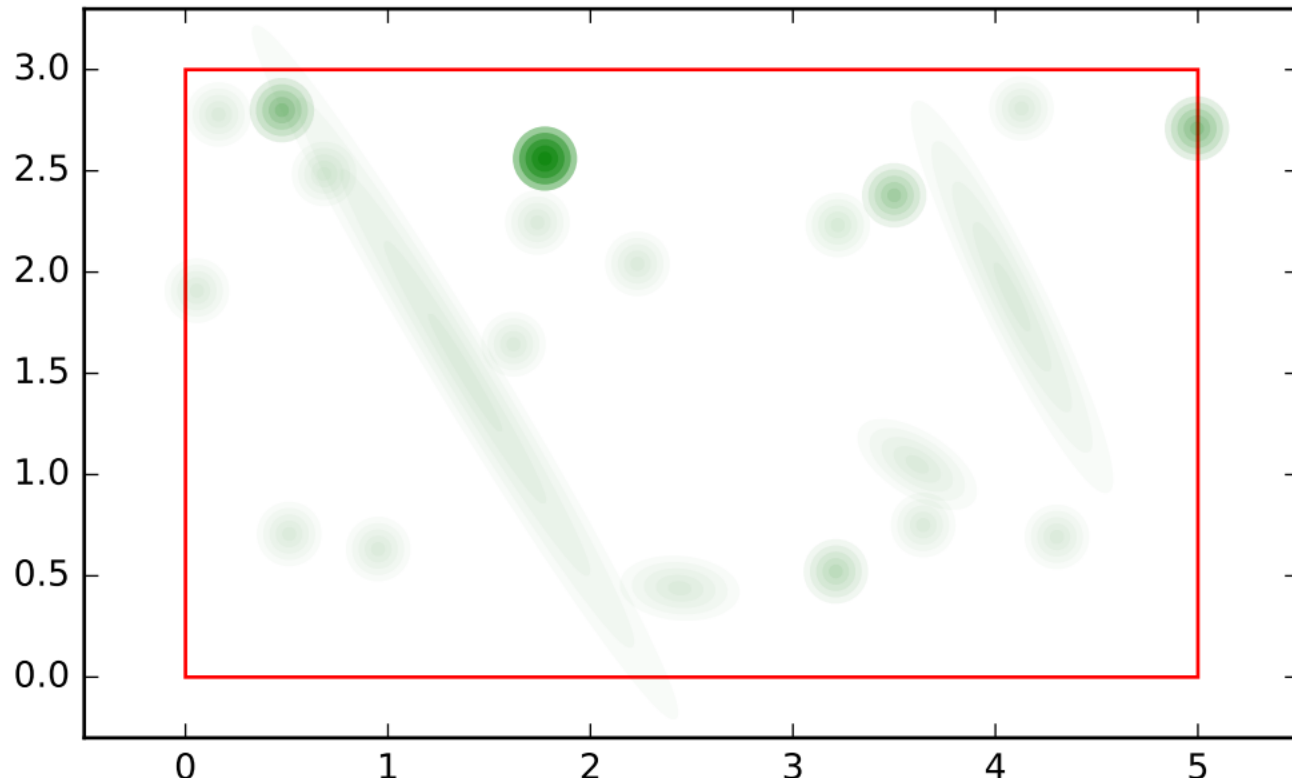
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 20, variable name: position sibling  
order: 4



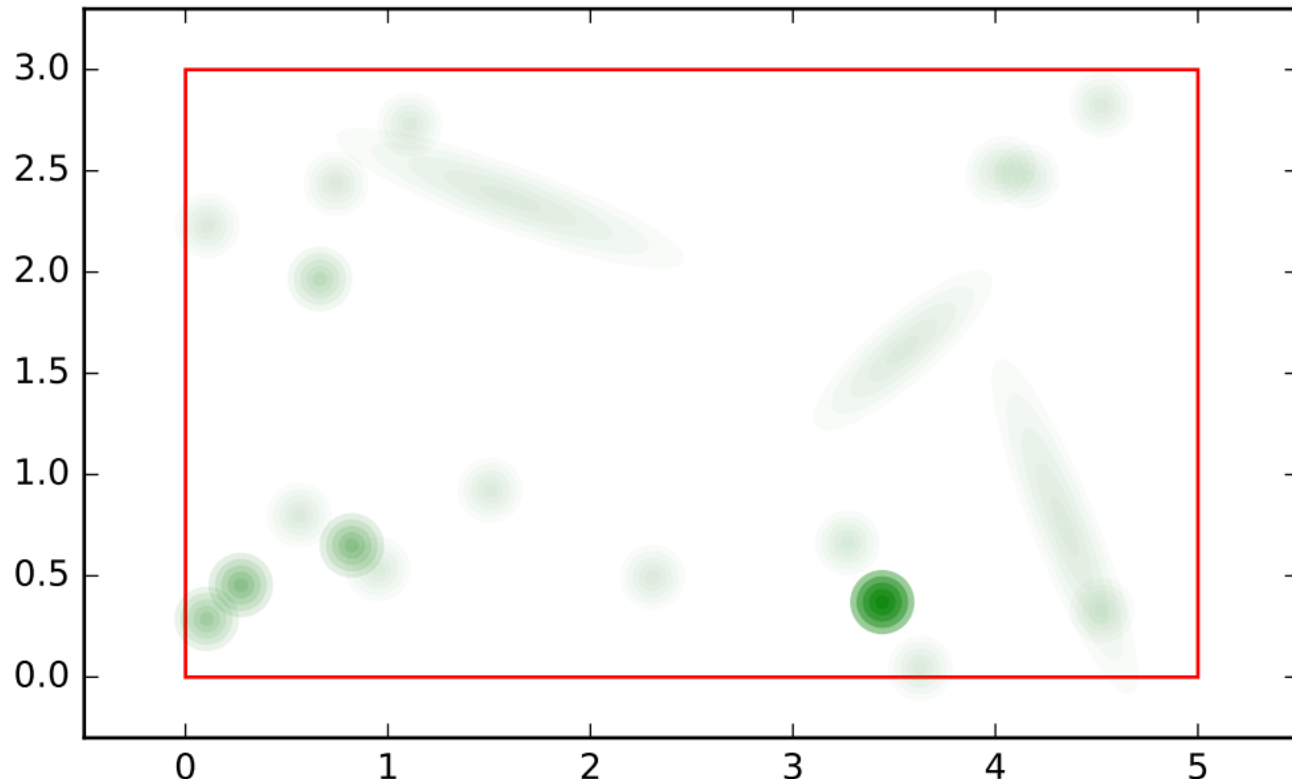
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 24, variable name: position sibling  
order: 0



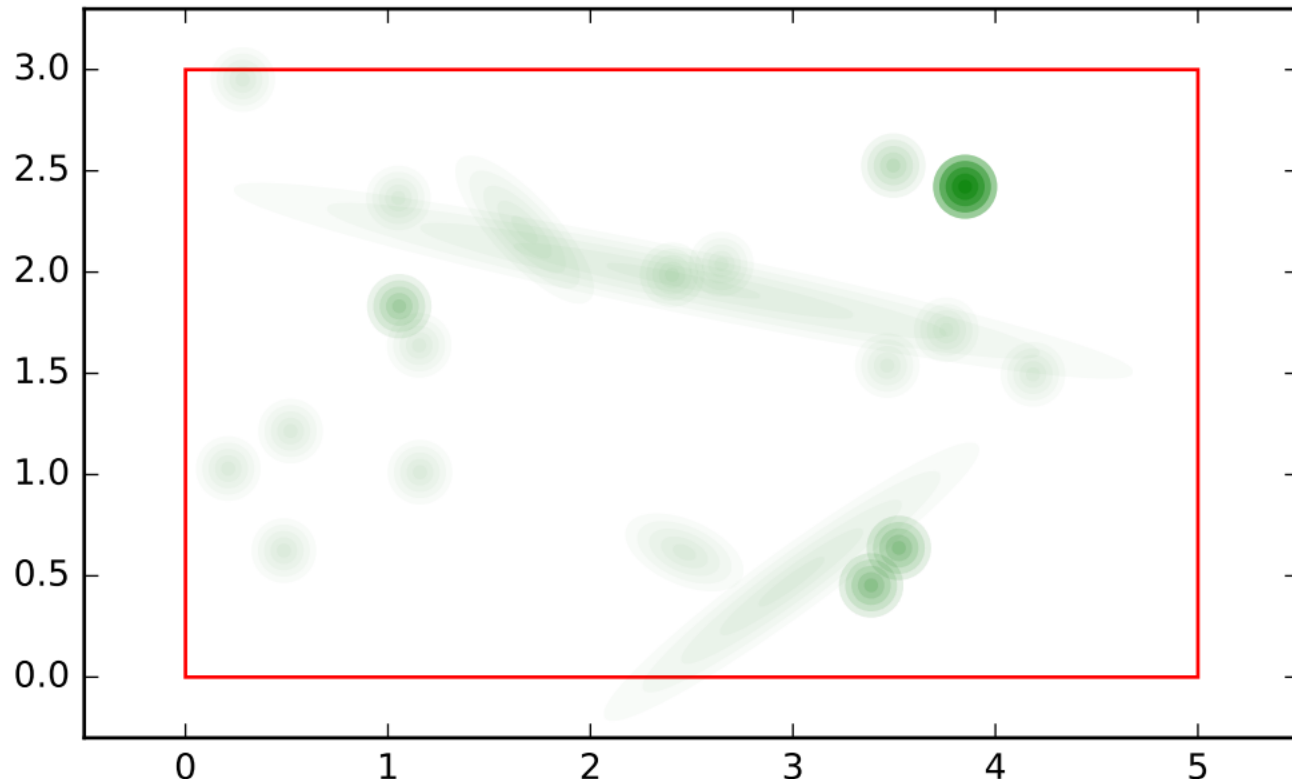
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 24, variable name: position sibling  
order: 1



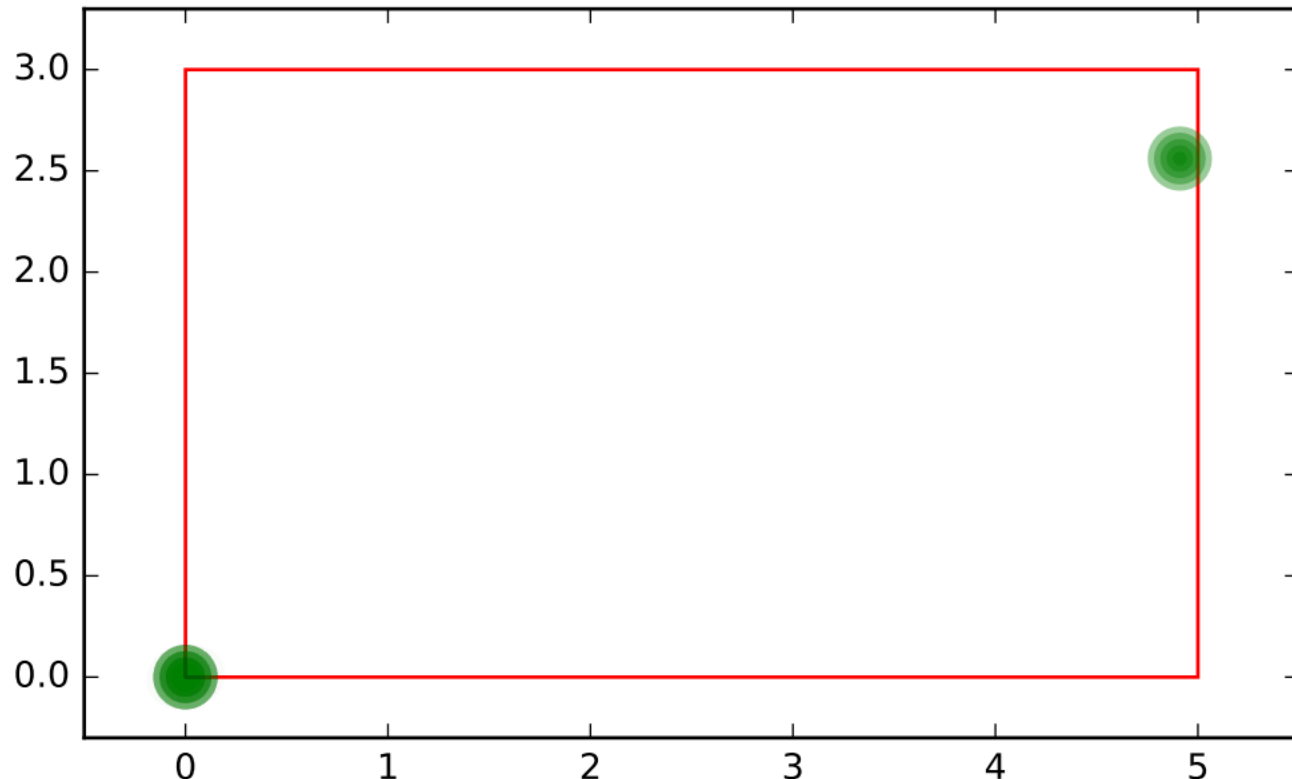
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 24, variable name: position sibling  
order: 2



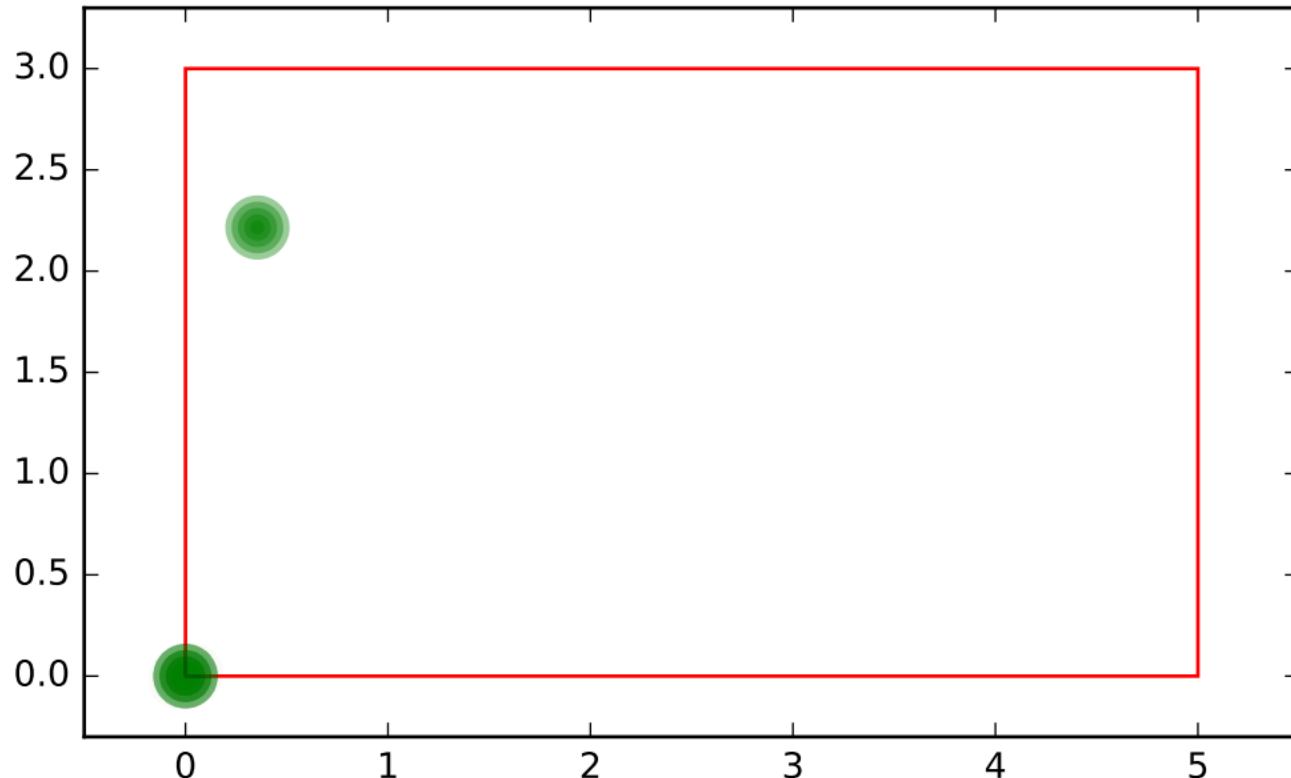
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 24, variable name: position sibling  
order: 3



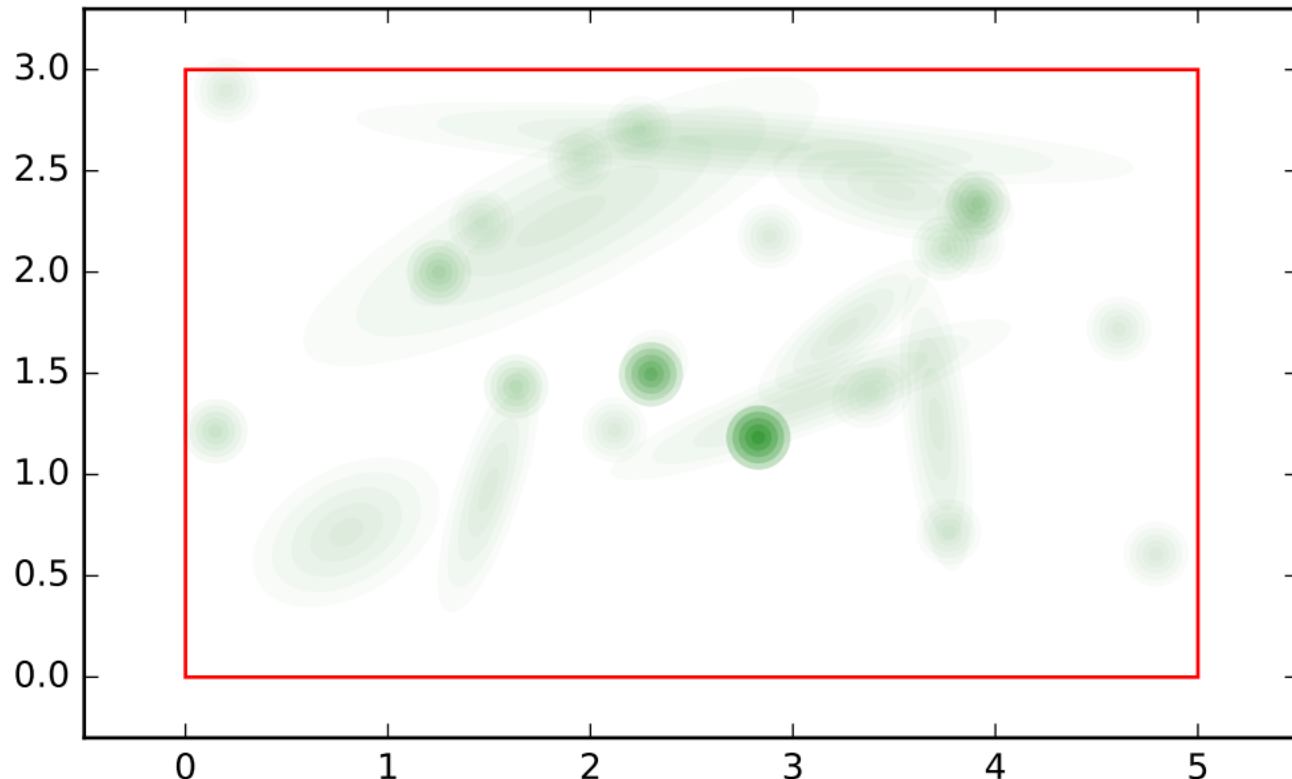
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 24, variable name: position sibling  
order: 4



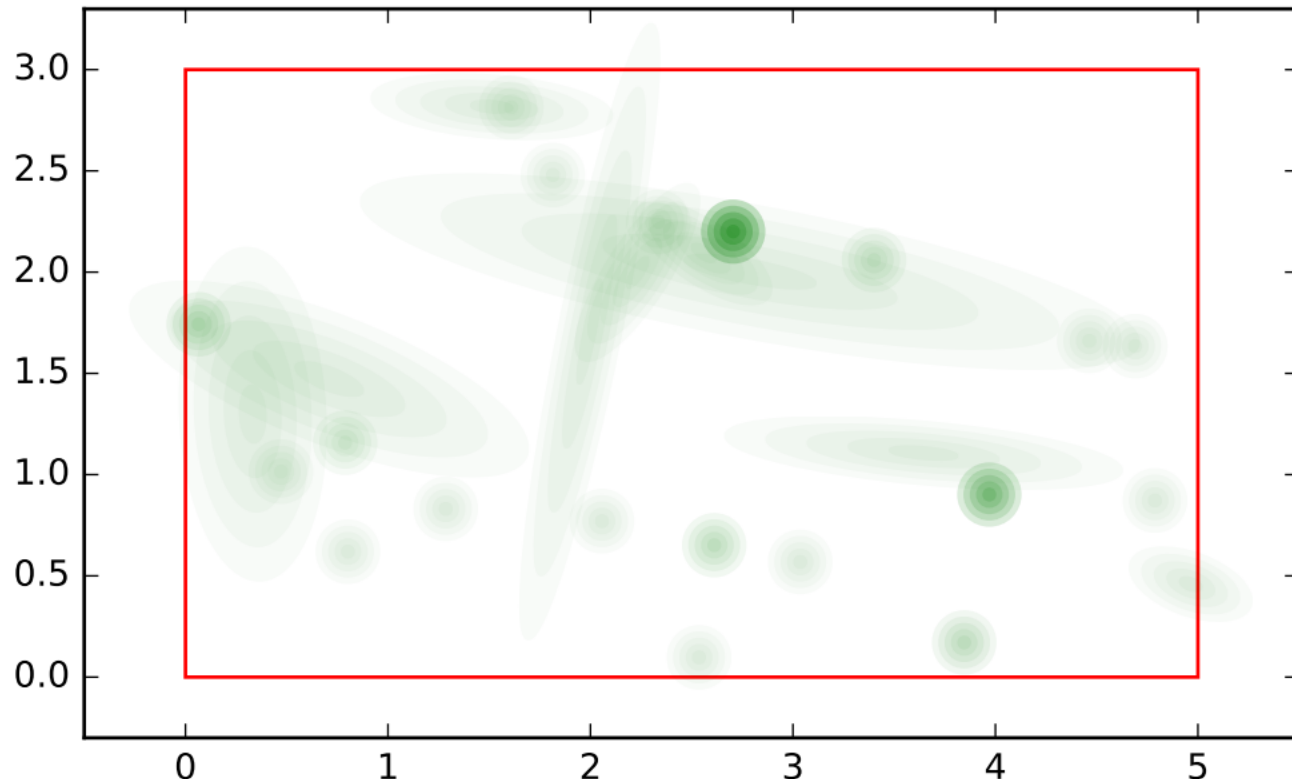
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 28, variable name: position sibling  
order: 0



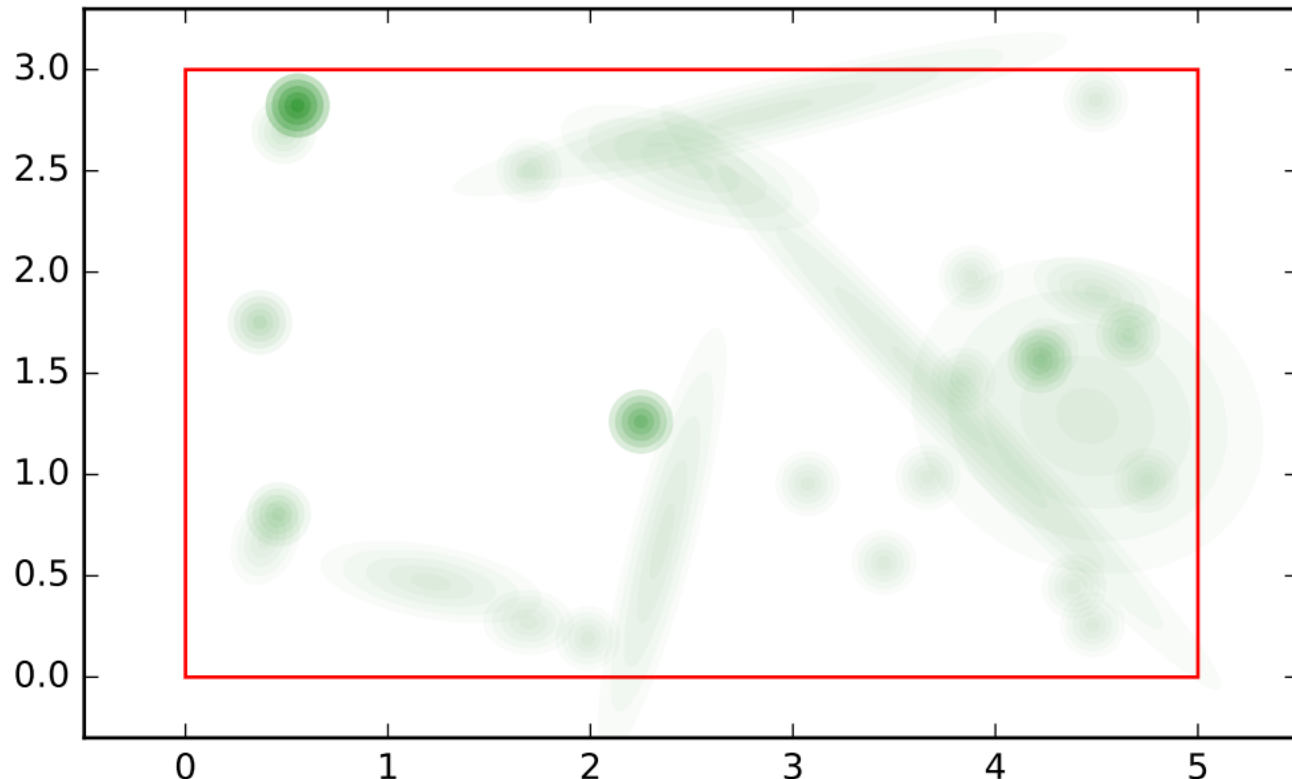
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 28, variable name: position sibling  
order: 1



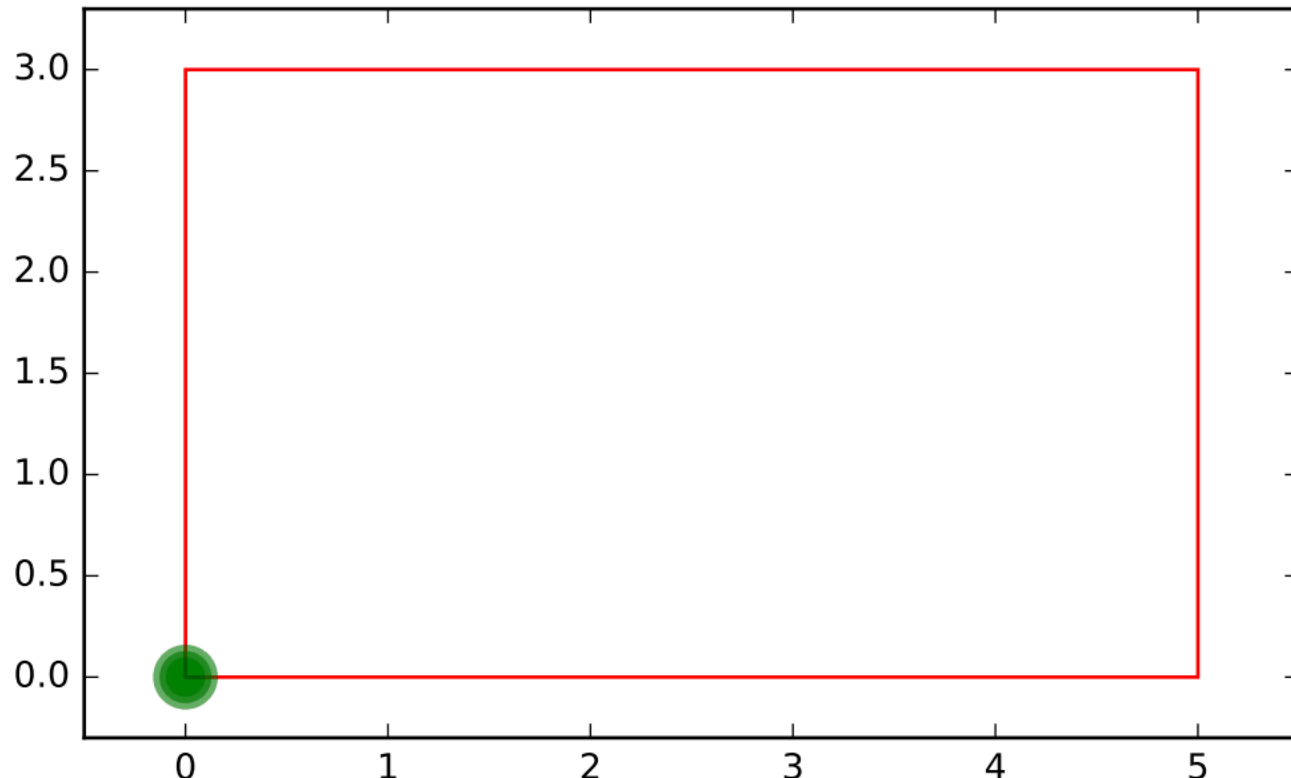
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 28, variable name: position sibling  
order: 2



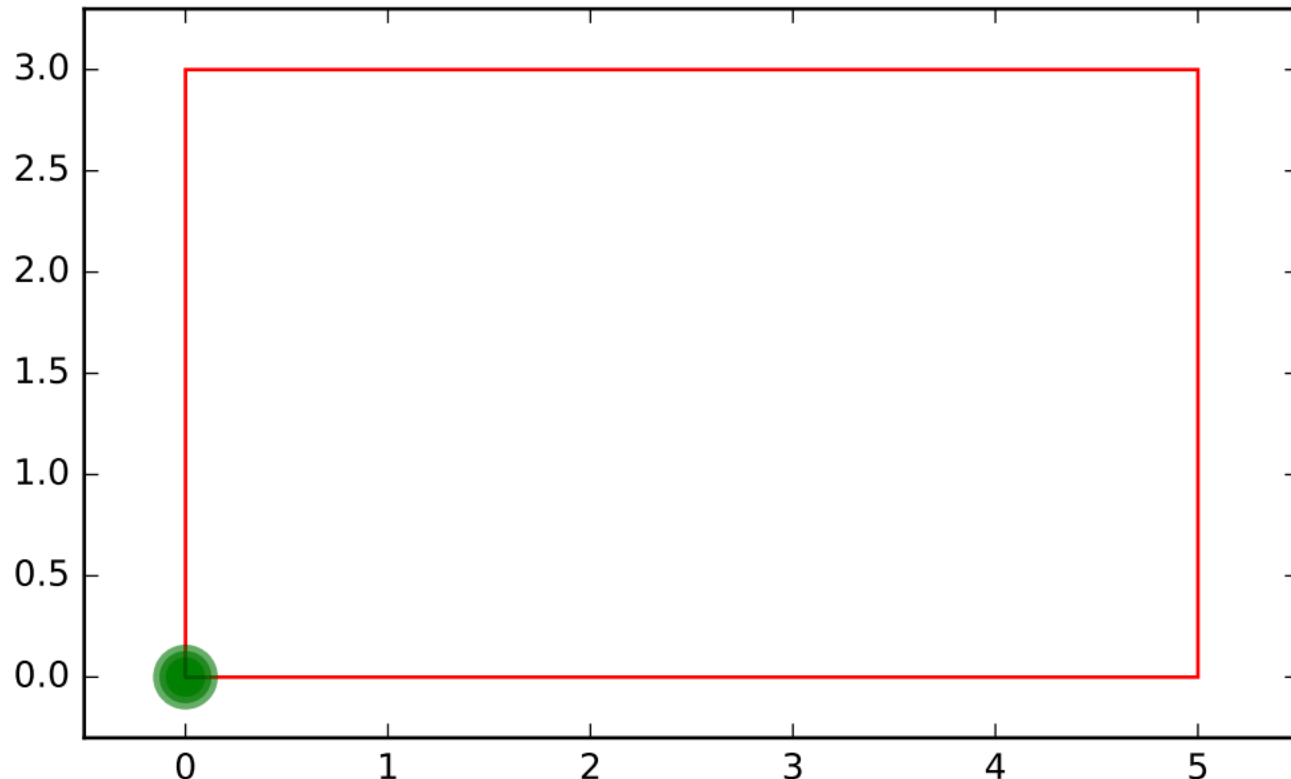
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 28, variable name: position sibling  
order: 3



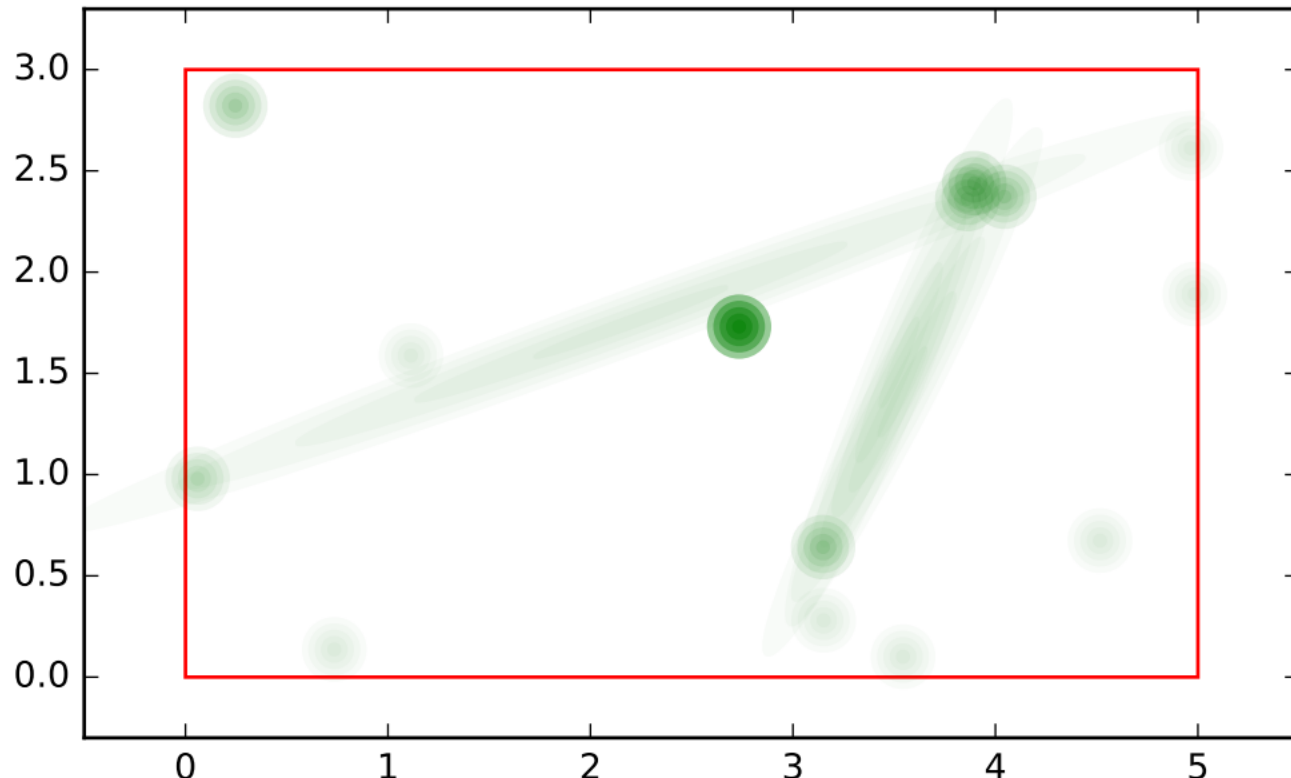
test for fitness order, fitness target distance, polygon  
overlay

TD order: 8 PO order: 28, variable name: position sibling  
order: 4



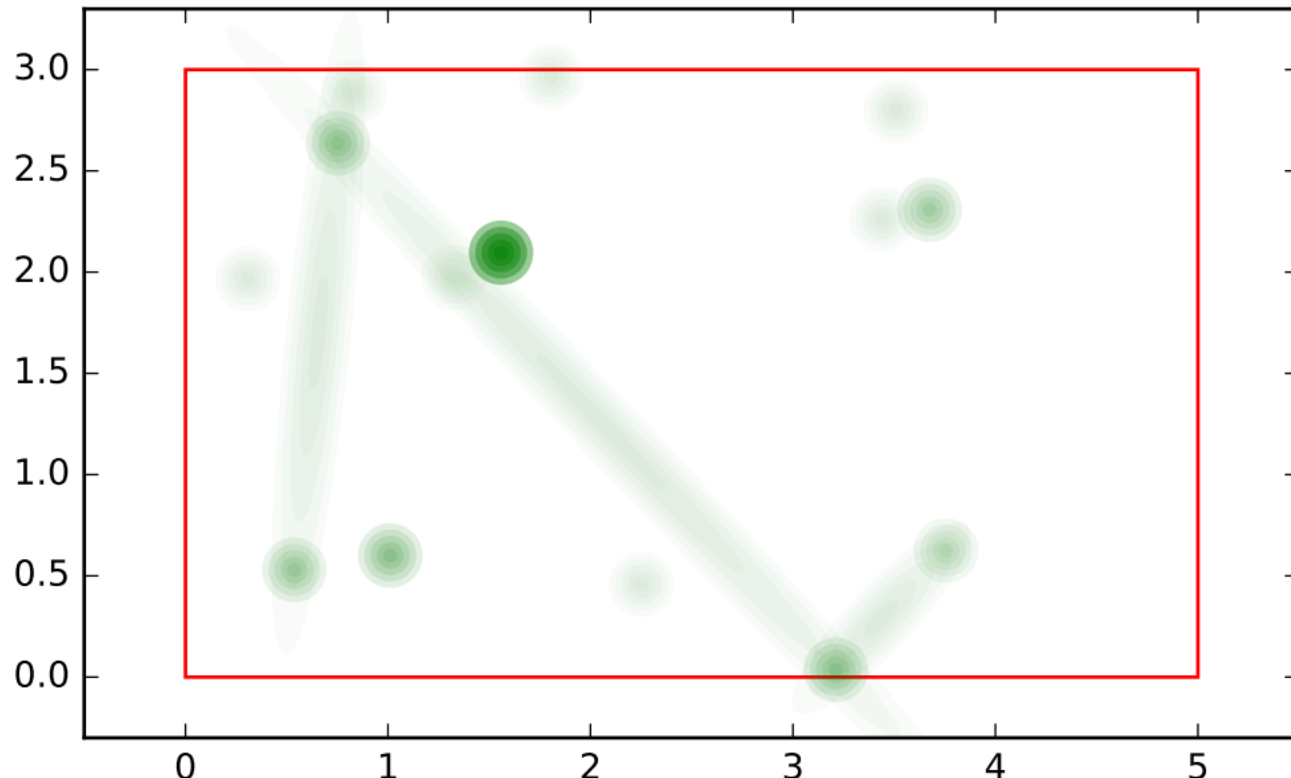
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 4, variable name: position sibling  
order: 0



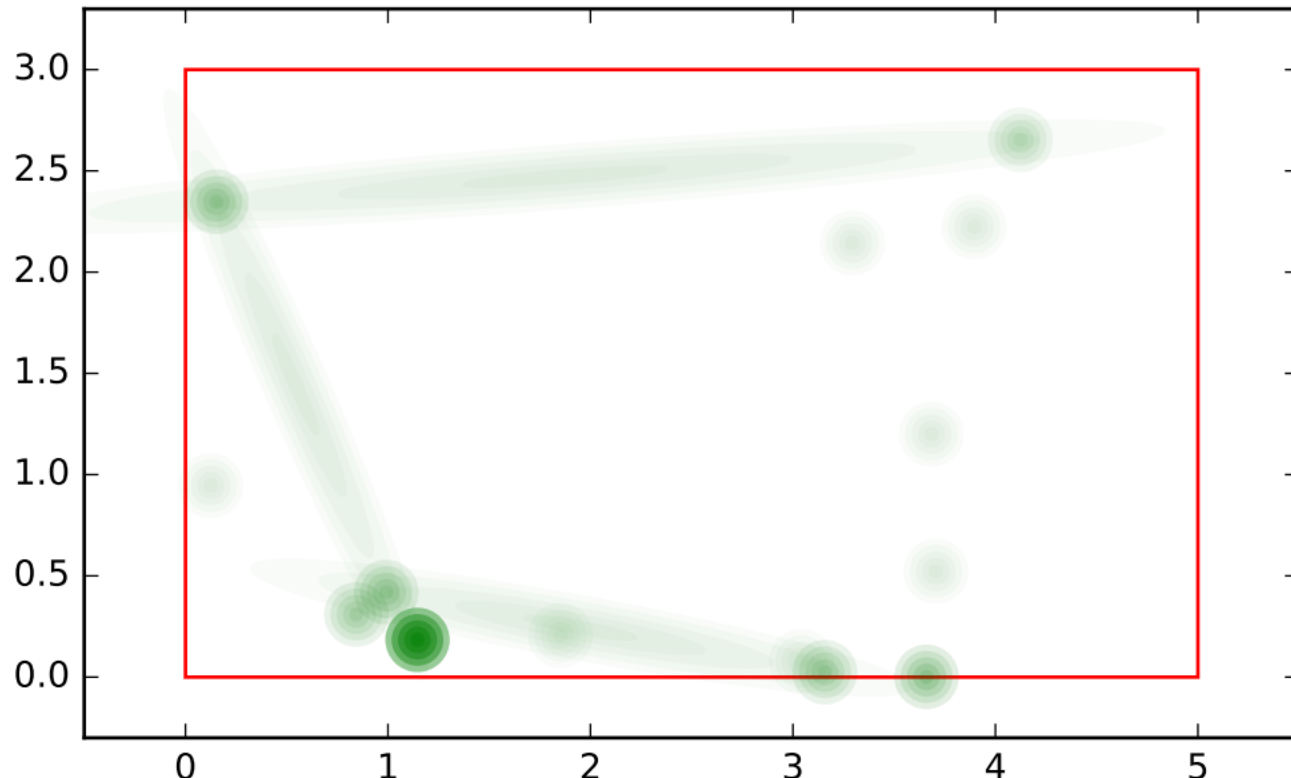
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 4, variable name: position sibling  
order: 1



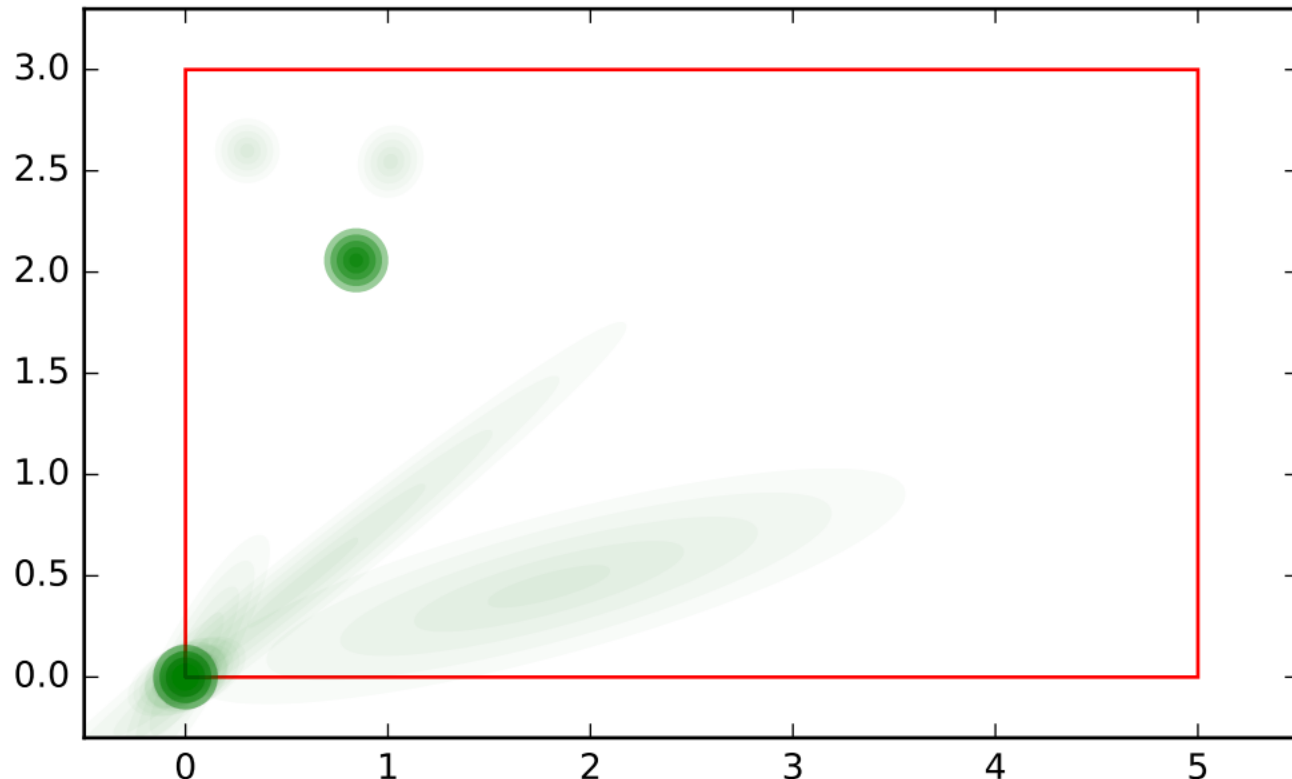
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 4, variable name: position sibling  
order: 2



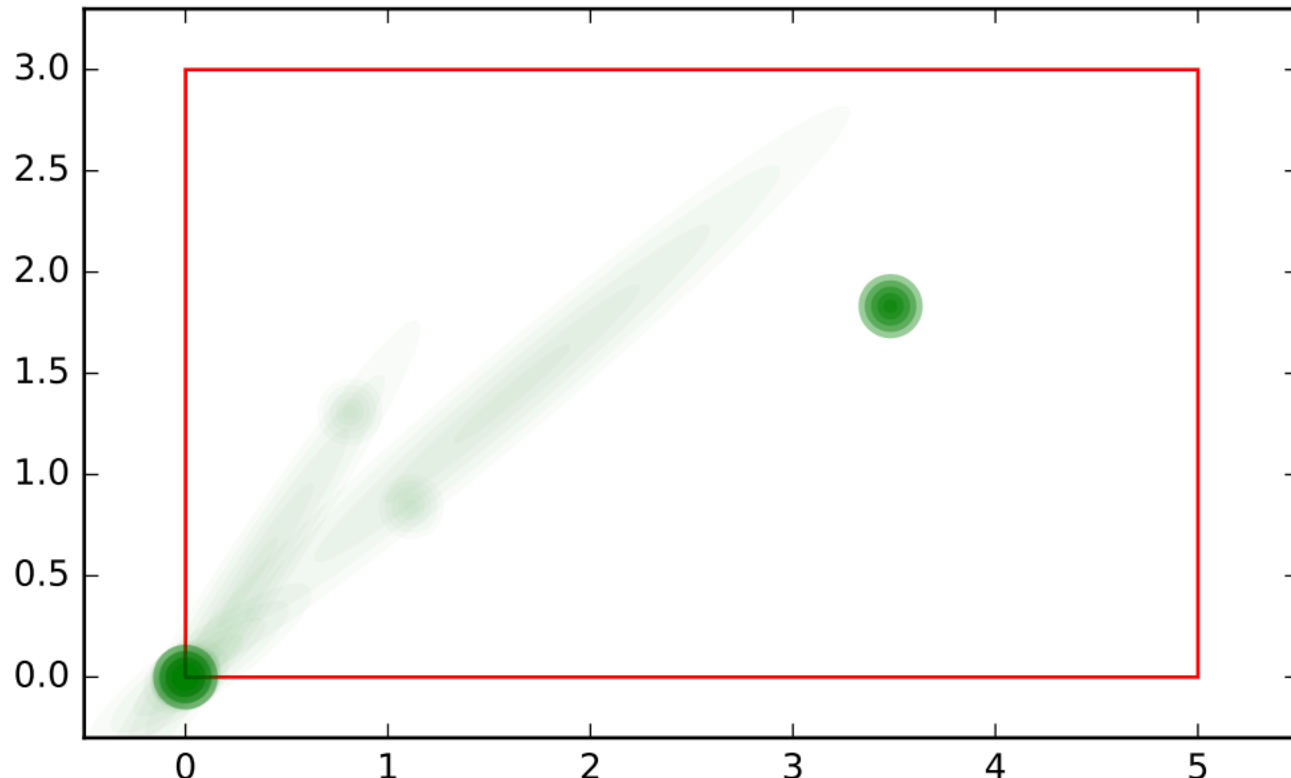
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 4, variable name: position sibling  
order: 3



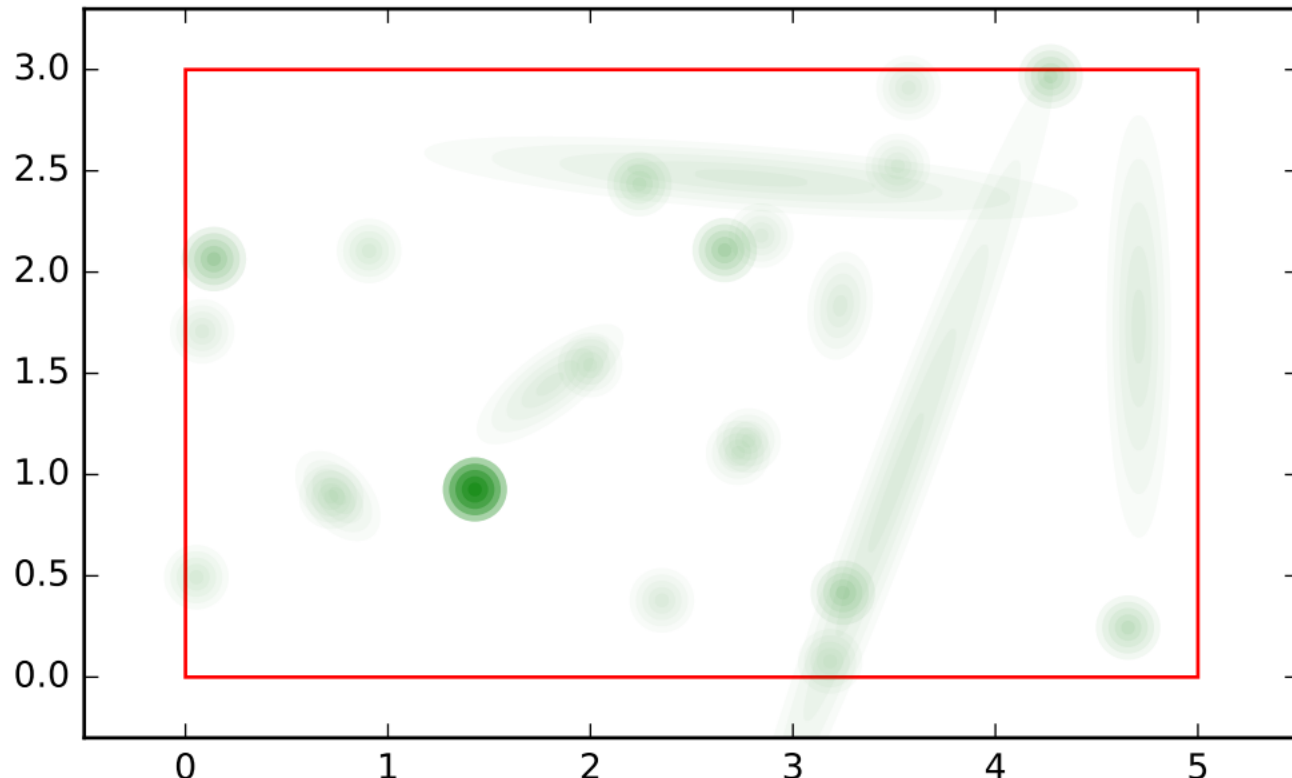
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 4, variable name: position sibling  
order: 4



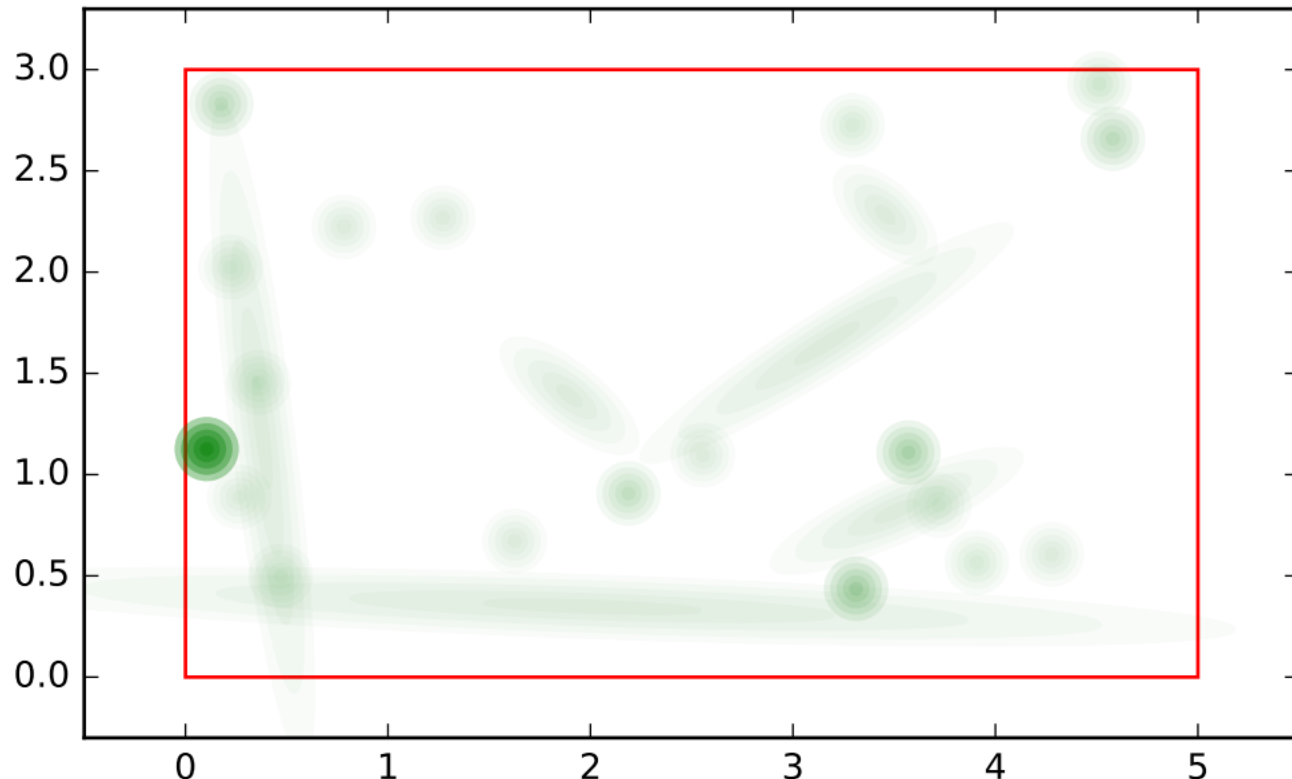
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 8, variable name: position sibling  
order: 0



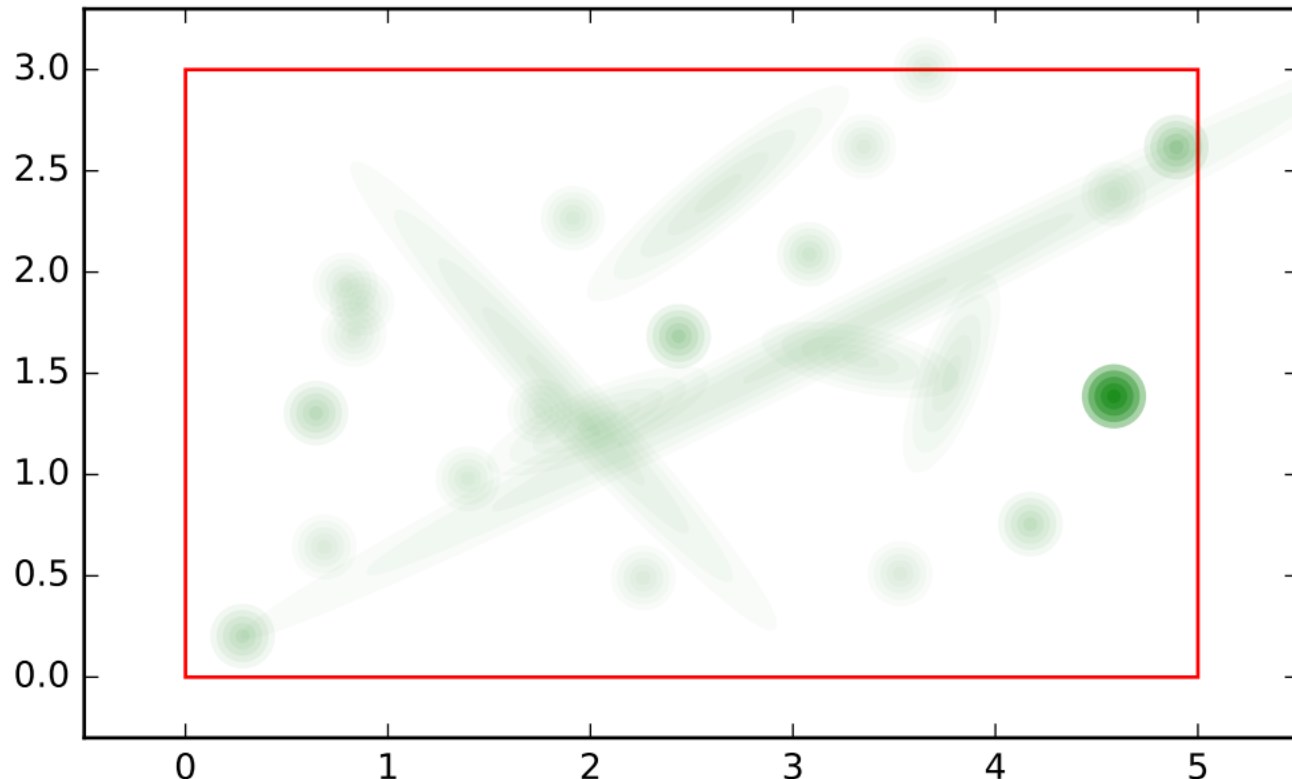
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 8, variable name: position sibling  
order: 1



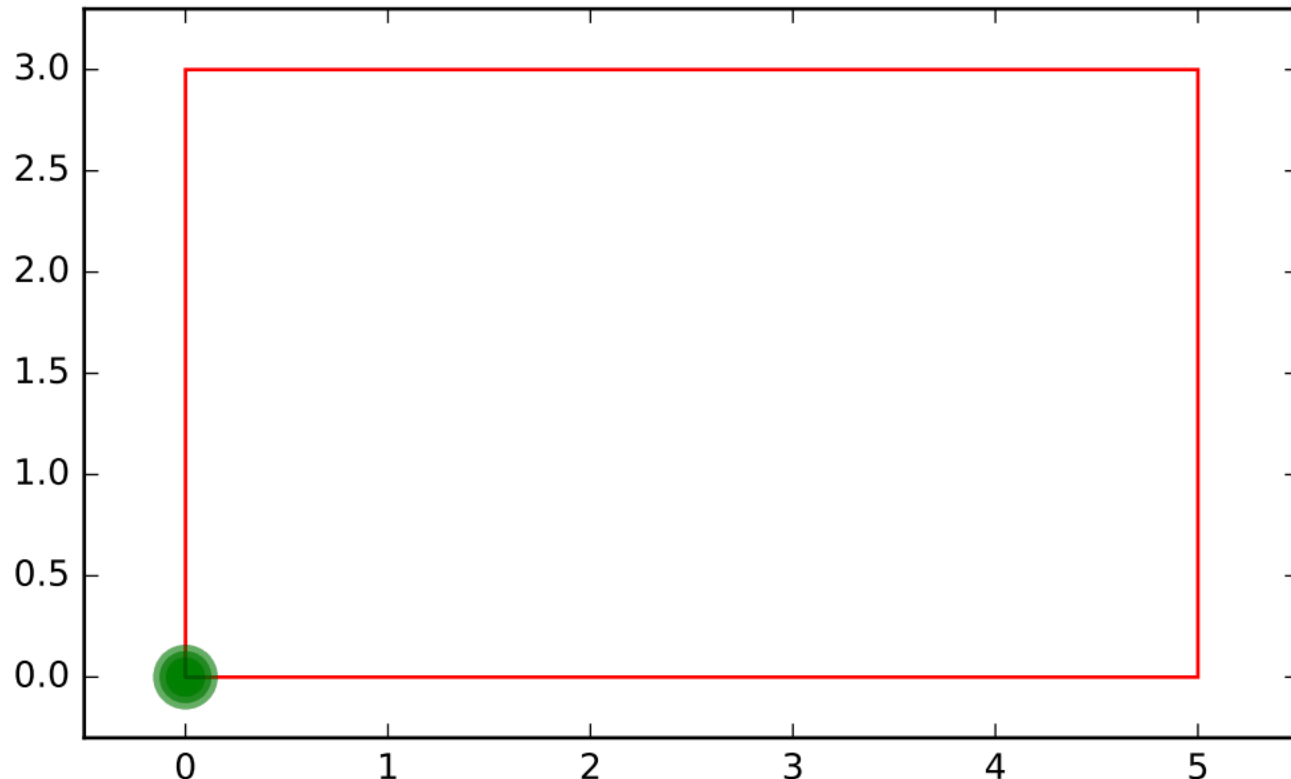
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 8, variable name: position sibling  
order: 2



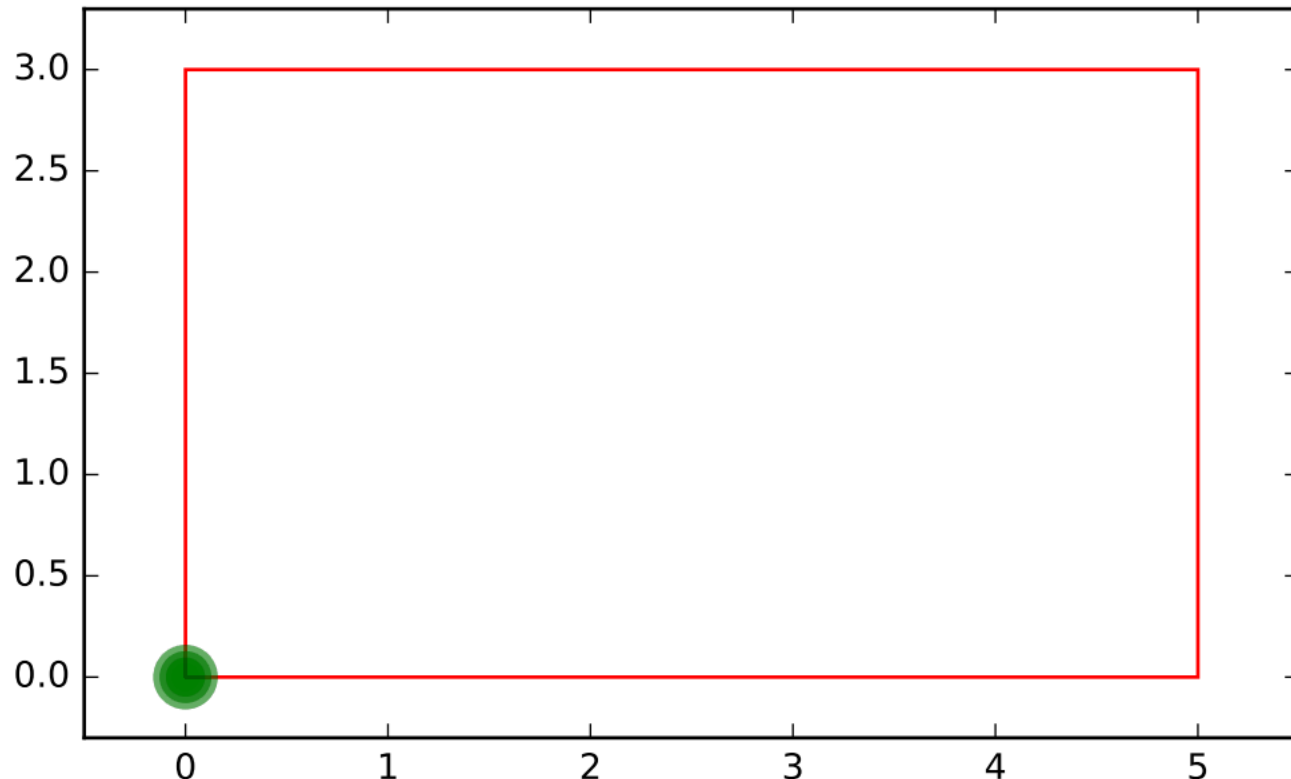
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 8, variable name: position sibling  
order: 3



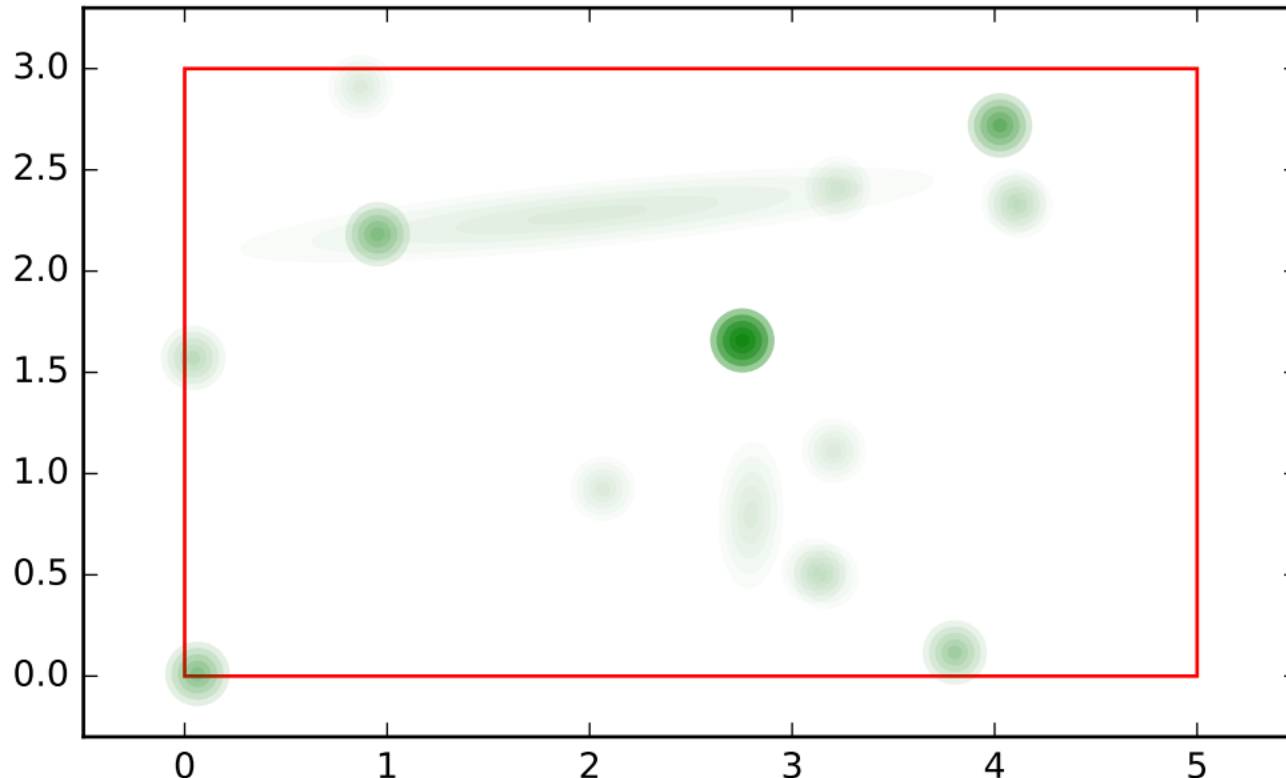
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 8, variable name: position sibling  
order: 4



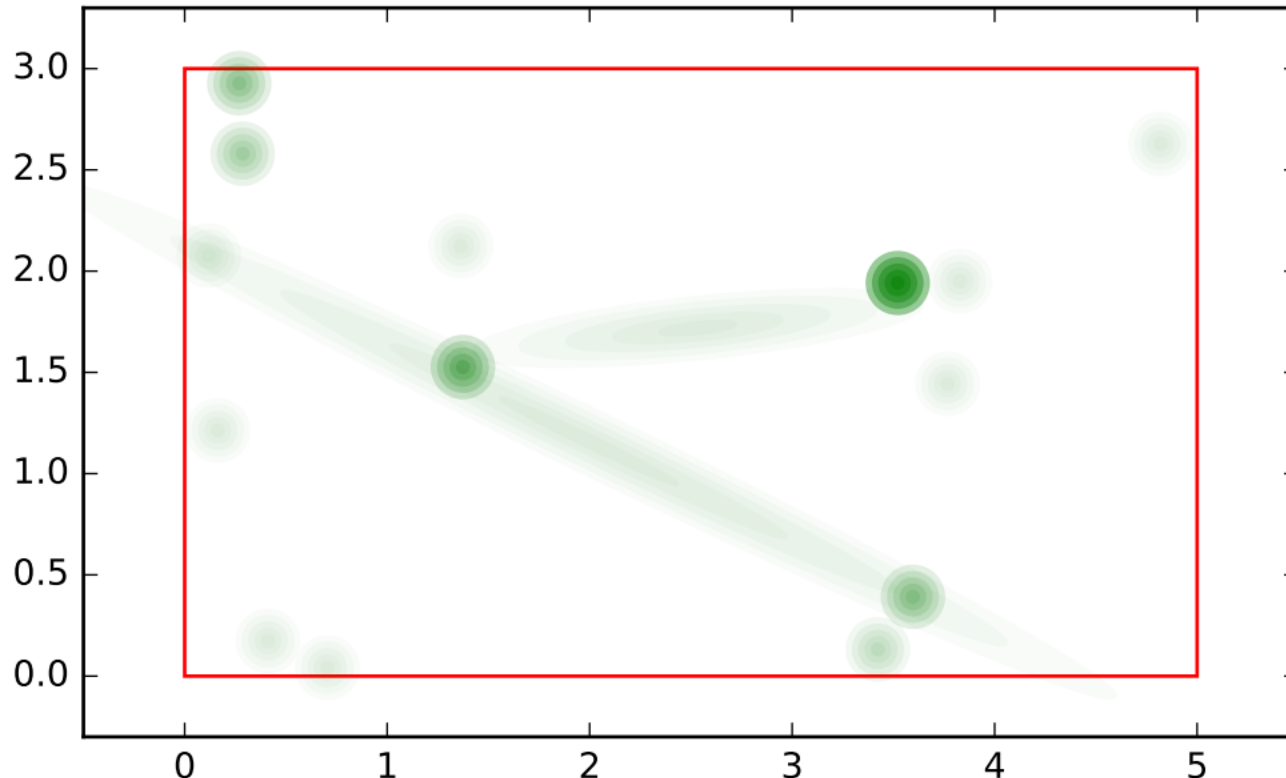
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 12, variable name: position sibling  
order: 0



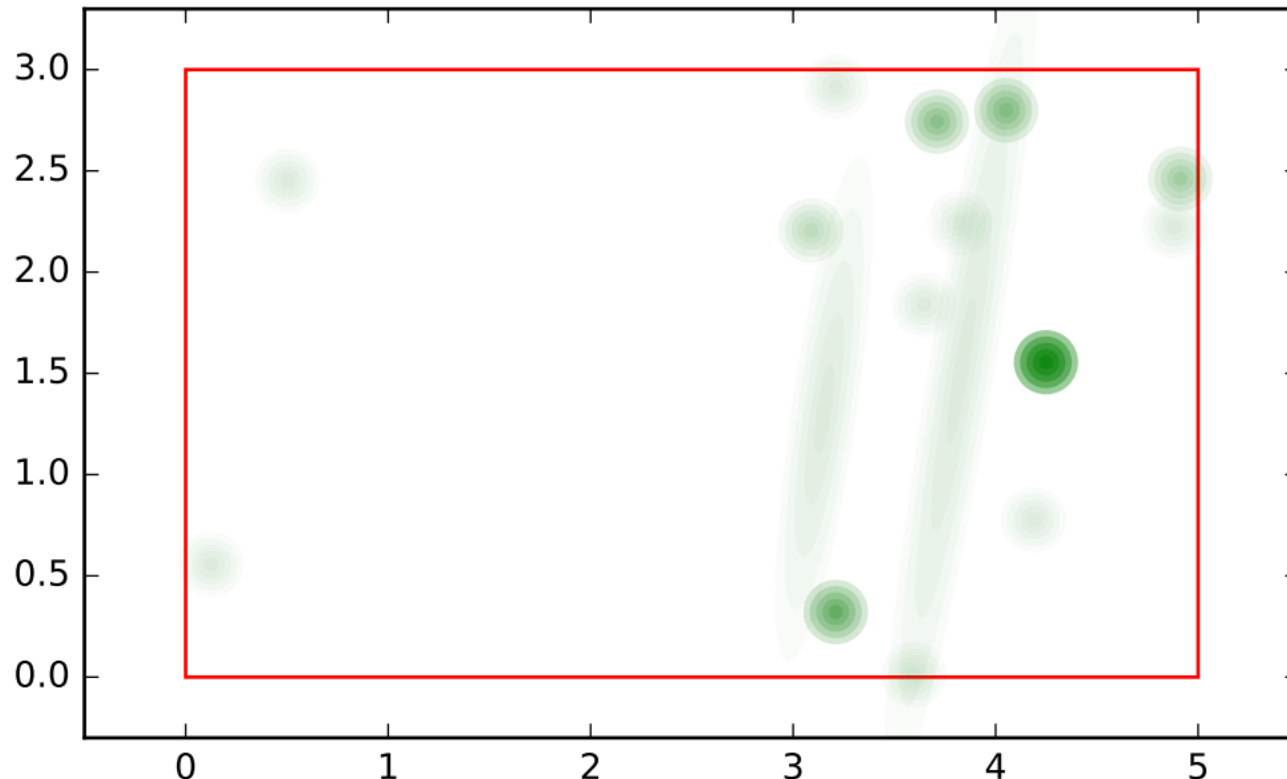
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 12, variable name: position sibling  
order: 1



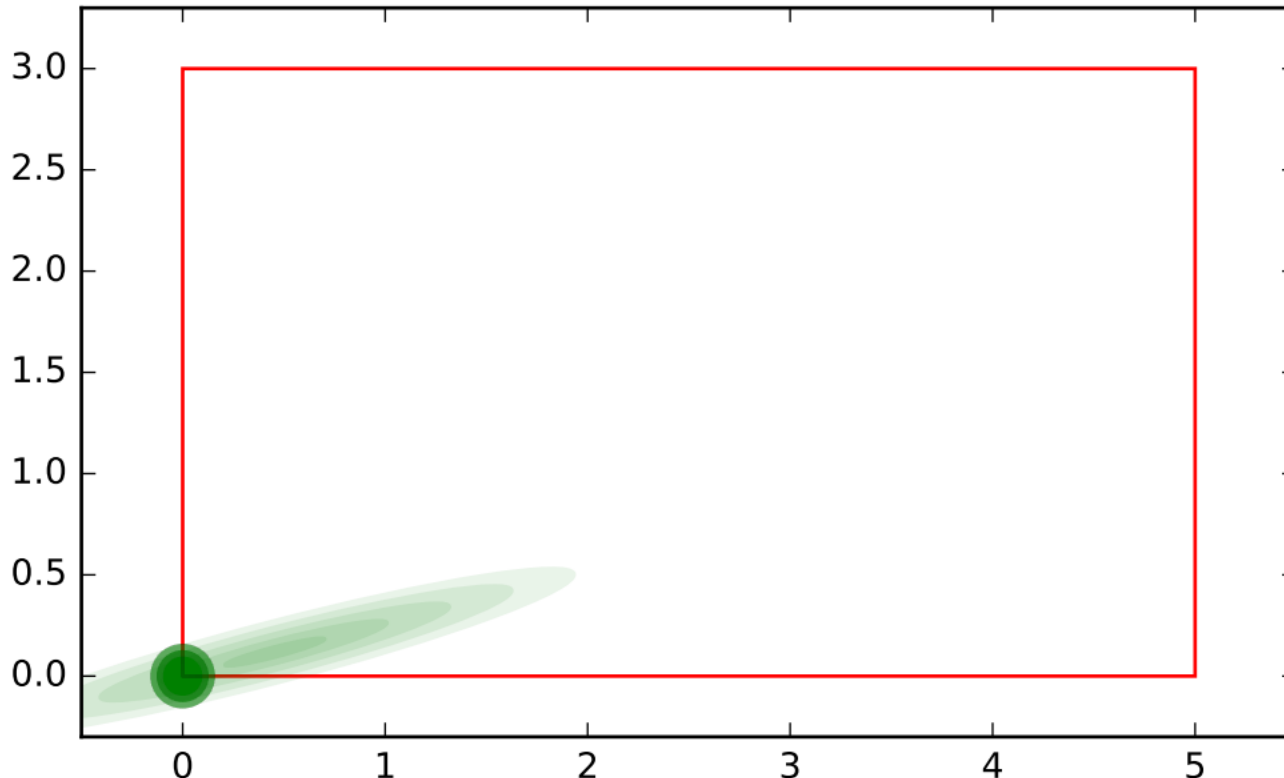
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 12, variable name: position sibling  
order: 2



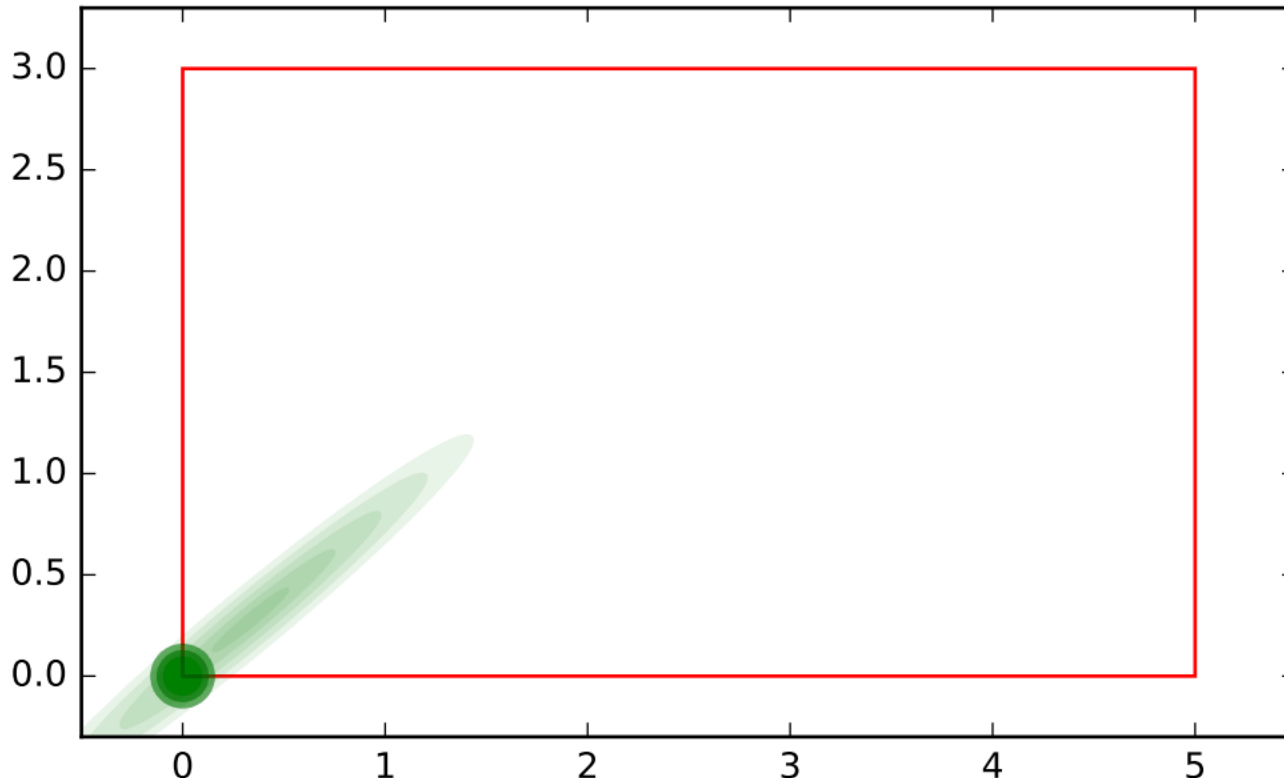
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 12, variable name: position sibling  
order: 3



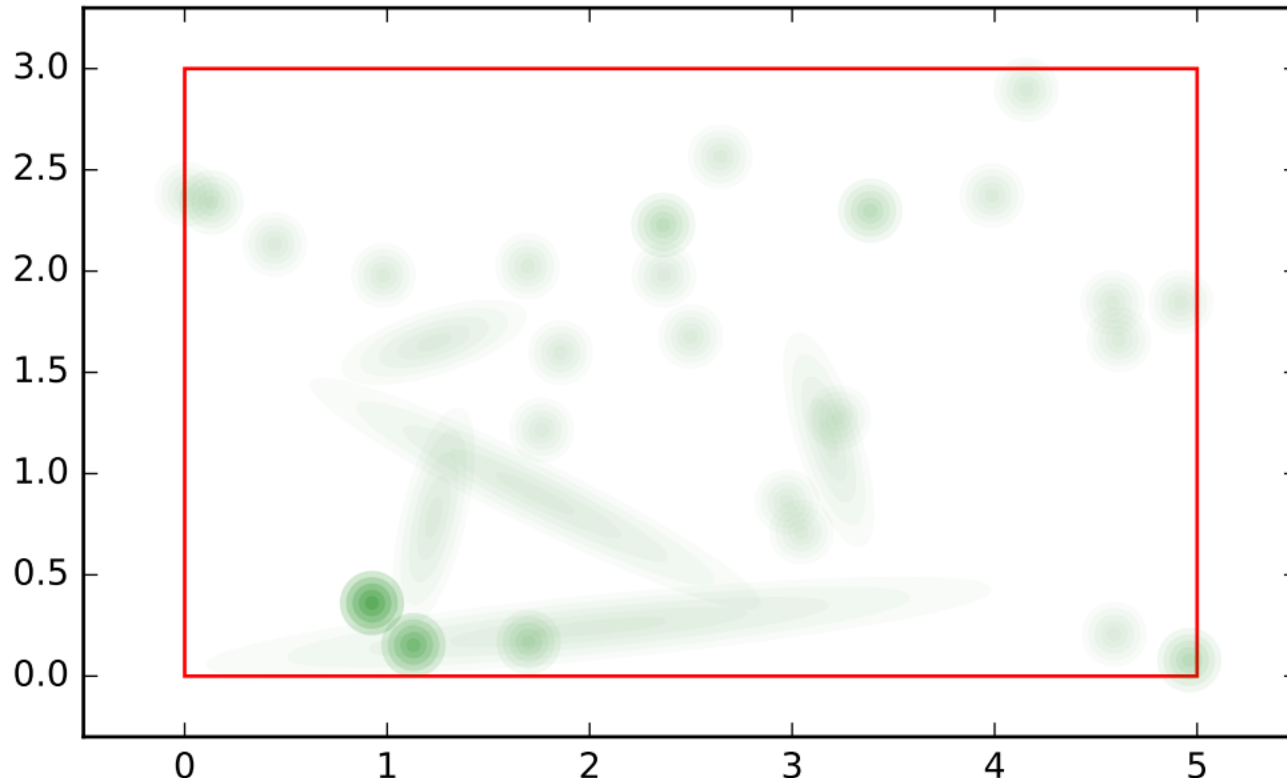
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 12, variable name: position sibling  
order: 4



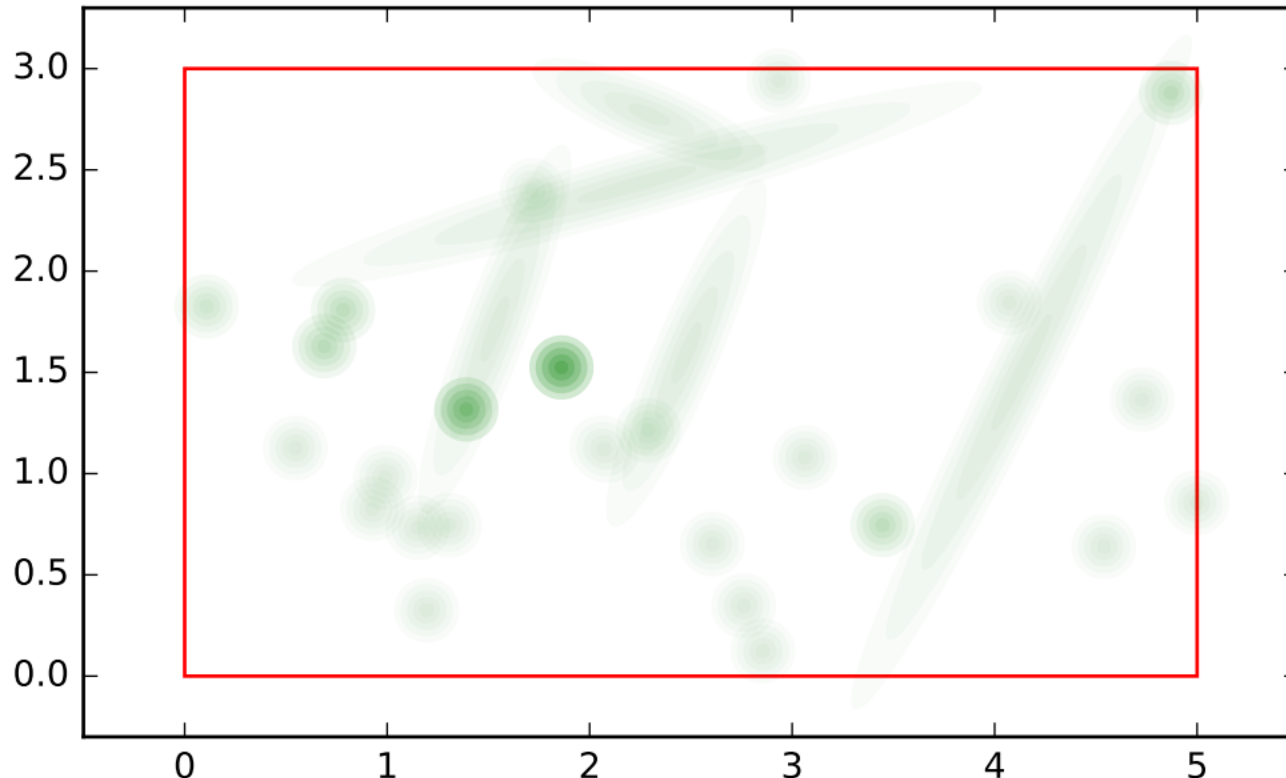
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 16, variable name: position sibling  
order: 0



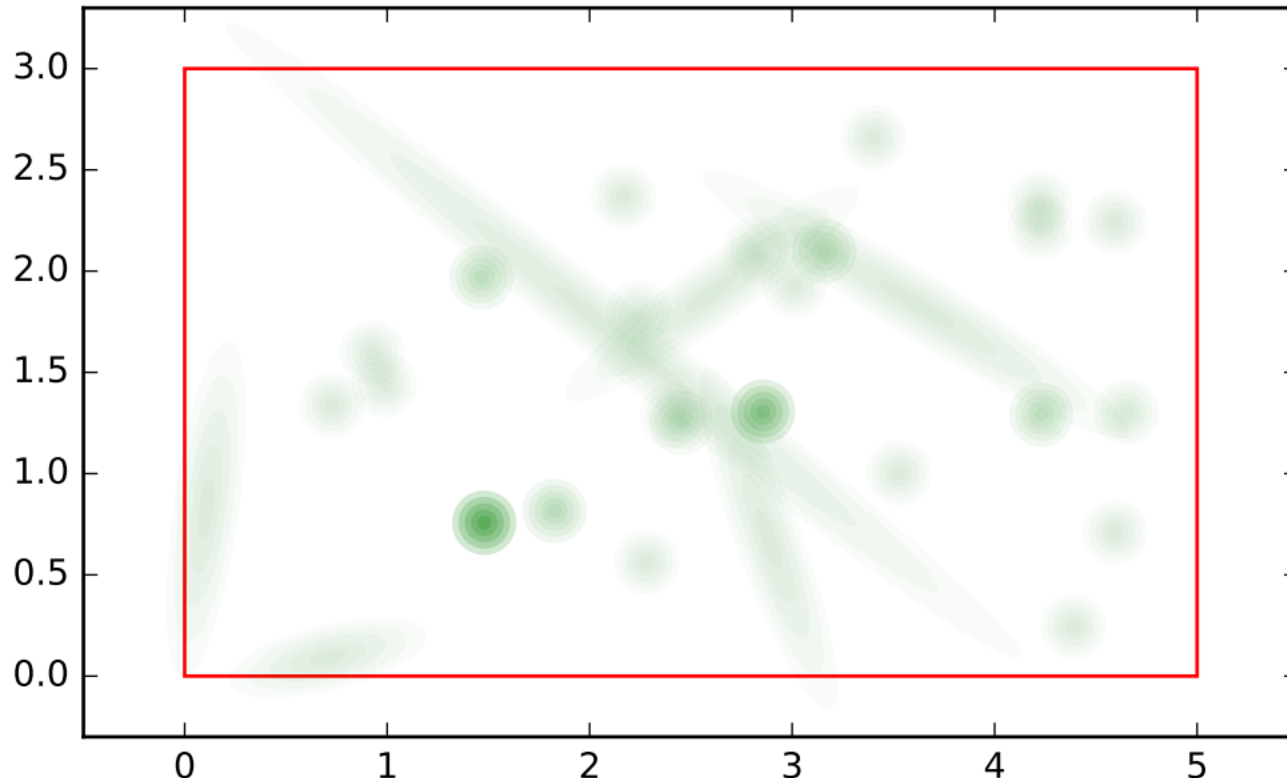
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 16, variable name: position sibling  
order: 1



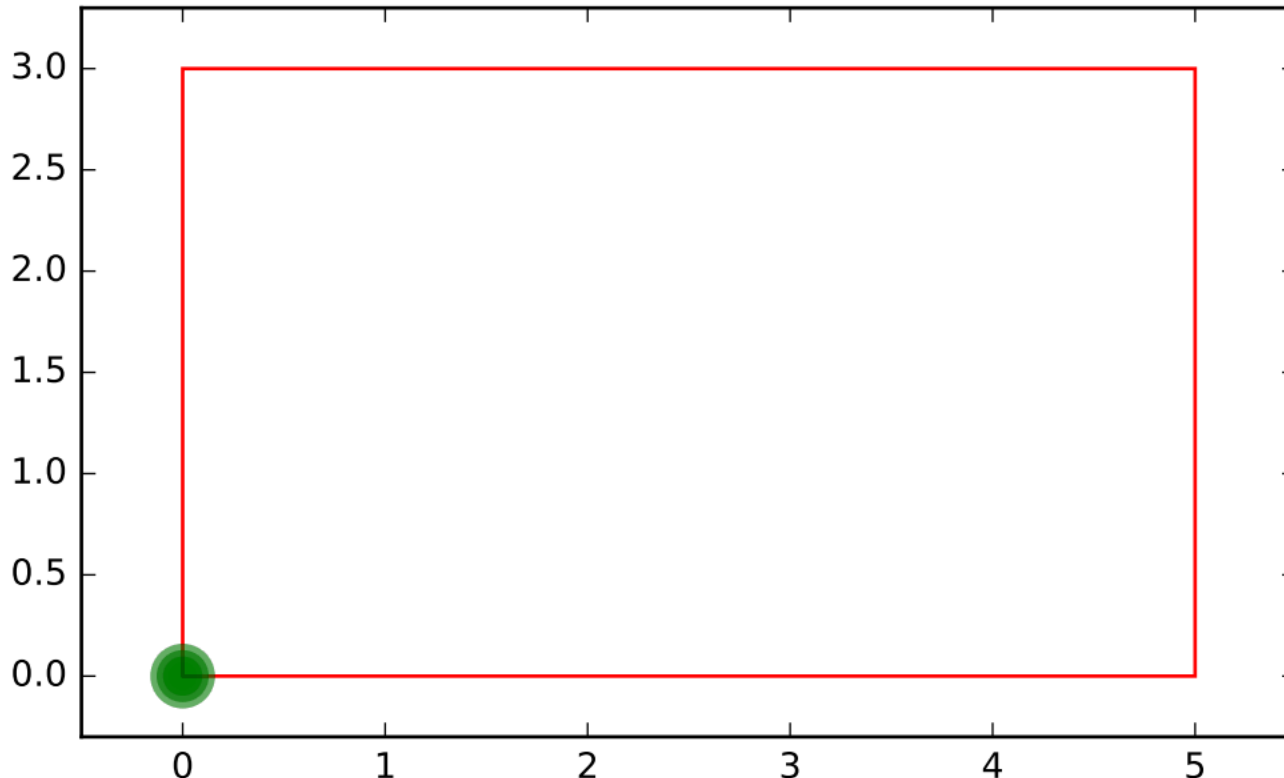
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 16, variable name: position sibling  
order: 2



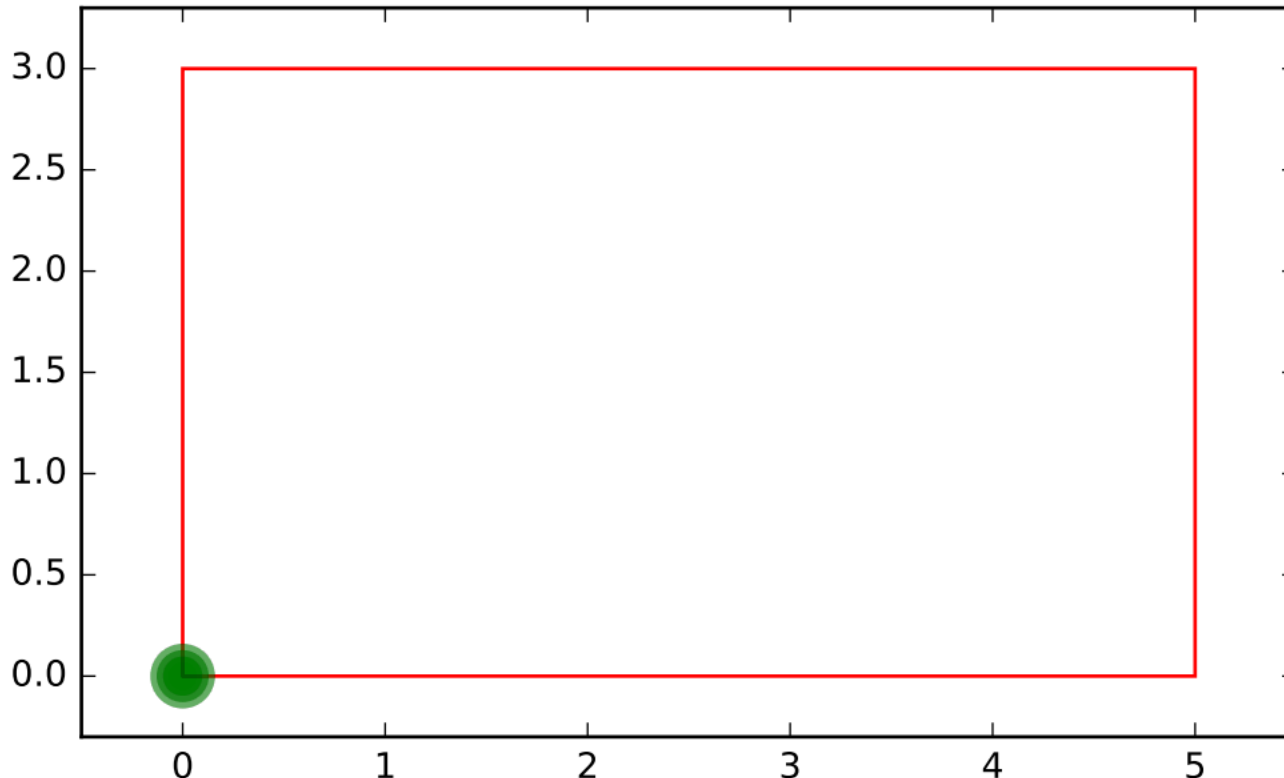
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 16, variable name: position sibling  
order: 3



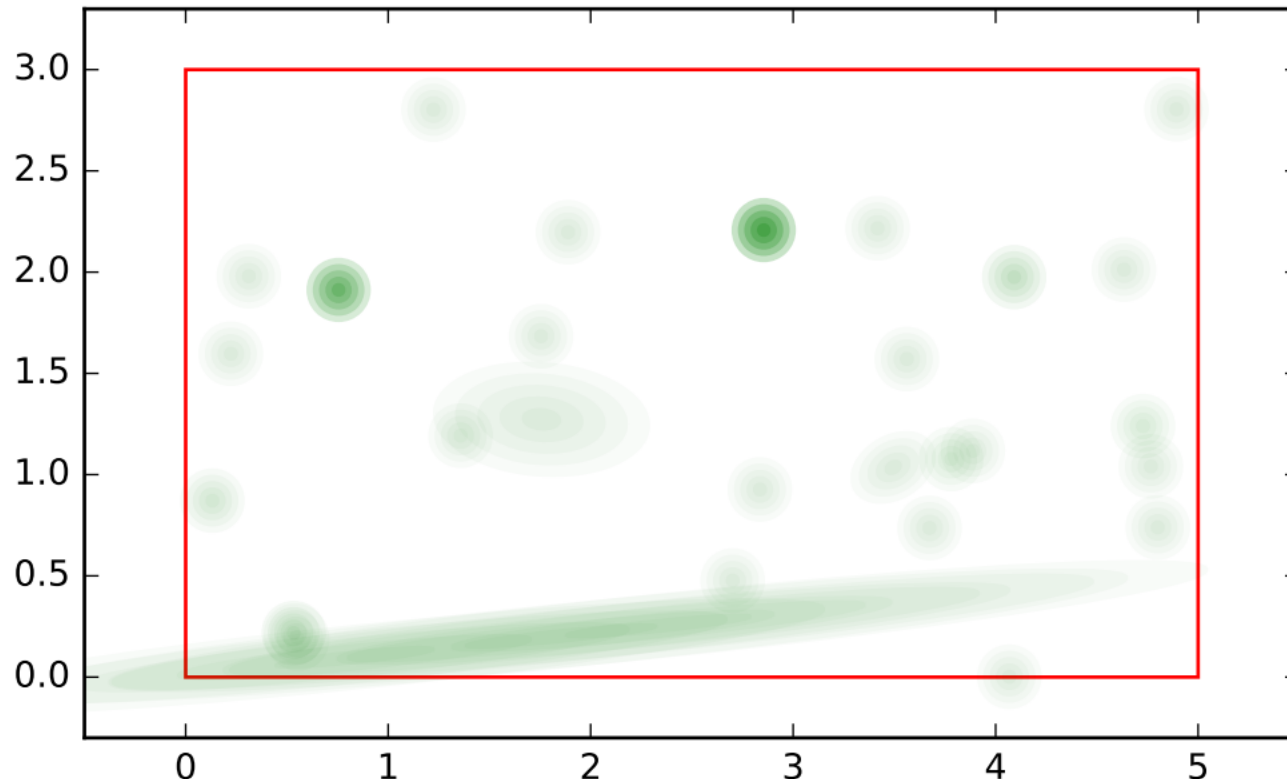
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 16, variable name: position sibling  
order: 4



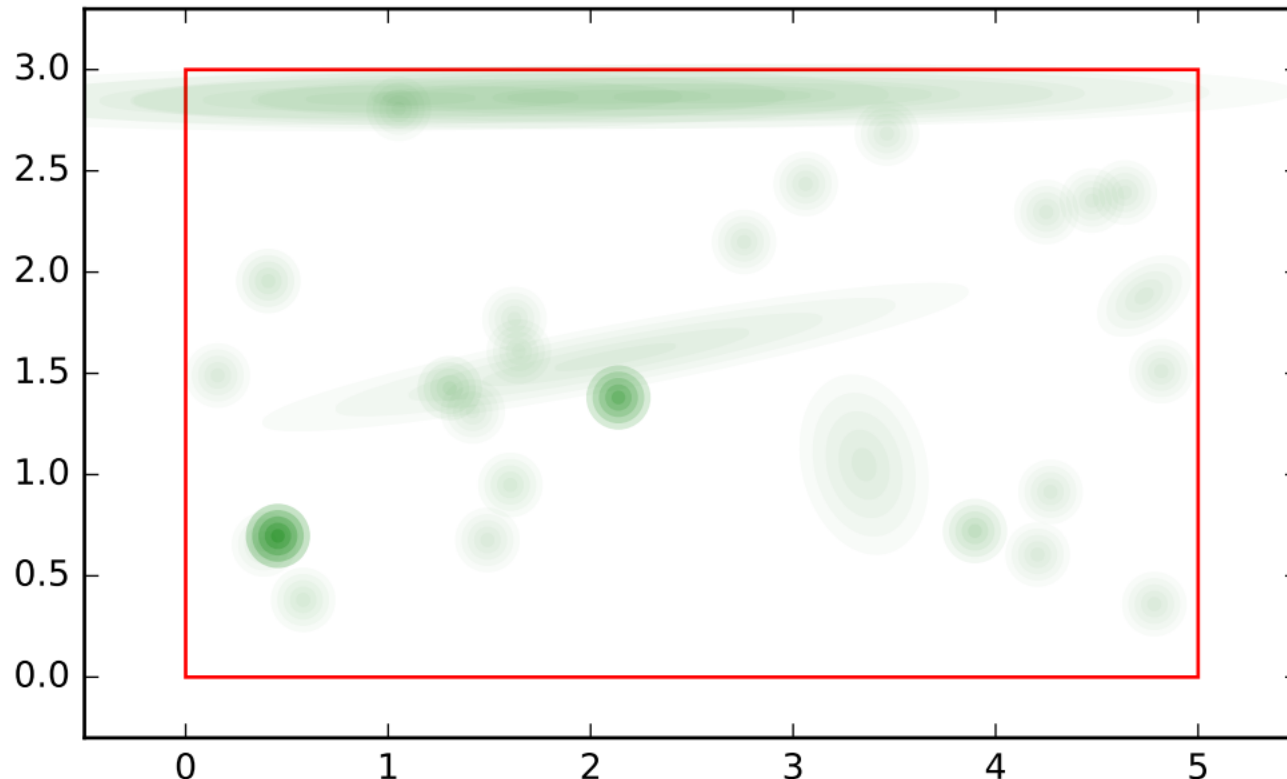
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 20, variable name: position sibling  
order: 0



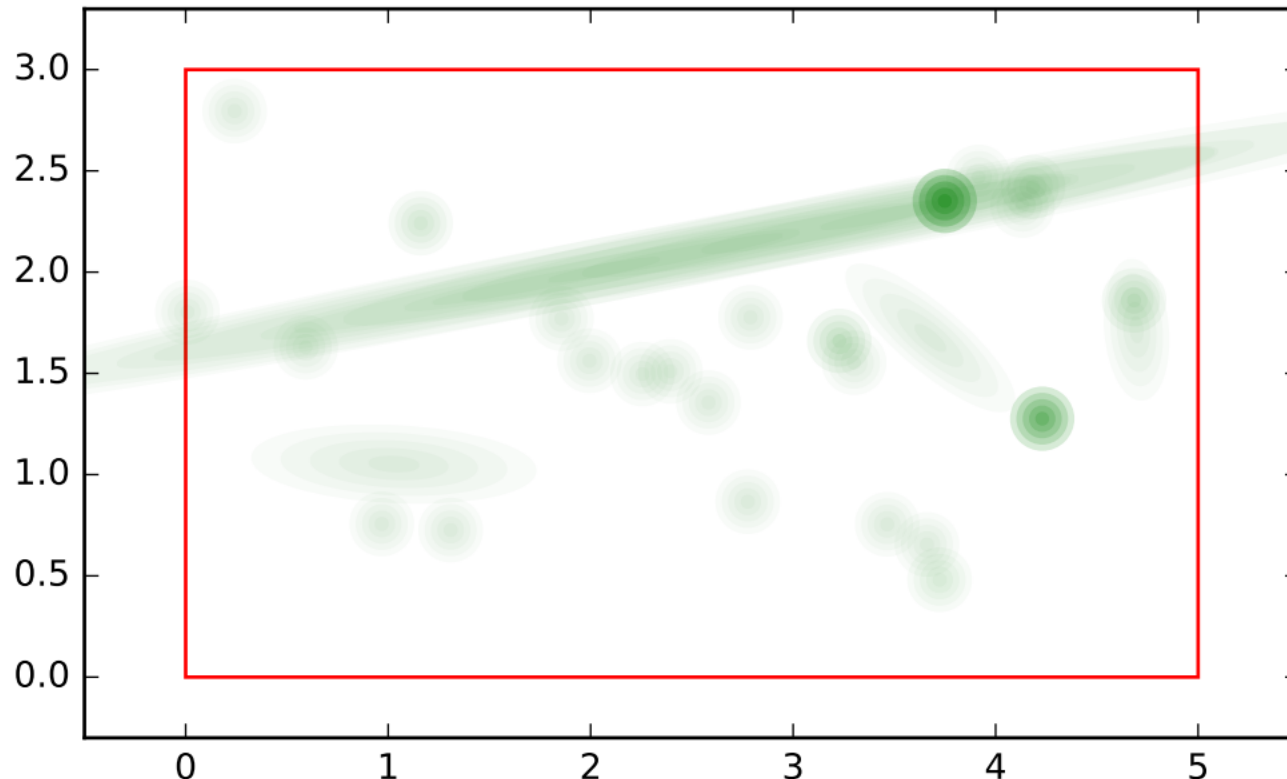
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 20, variable name: position sibling  
order: 1



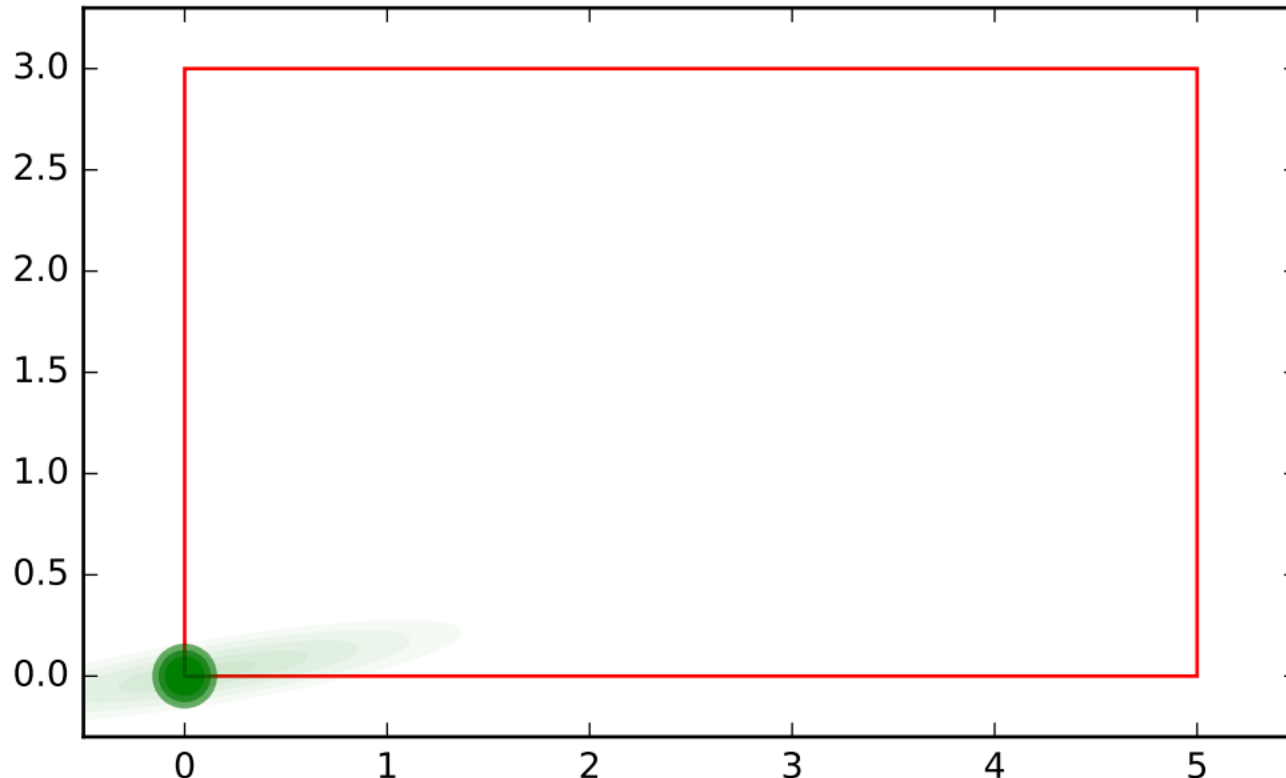
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 20, variable name: position sibling  
order: 2



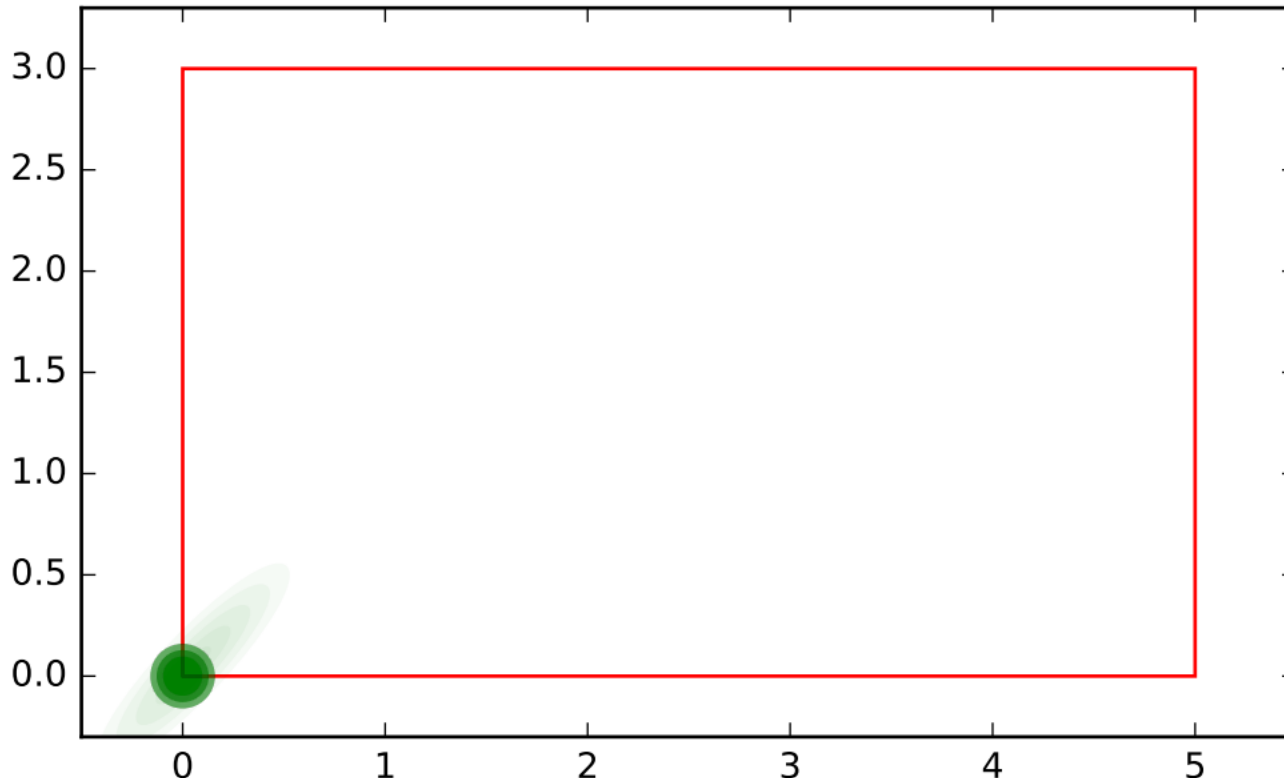
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 20, variable name: position sibling  
order: 3



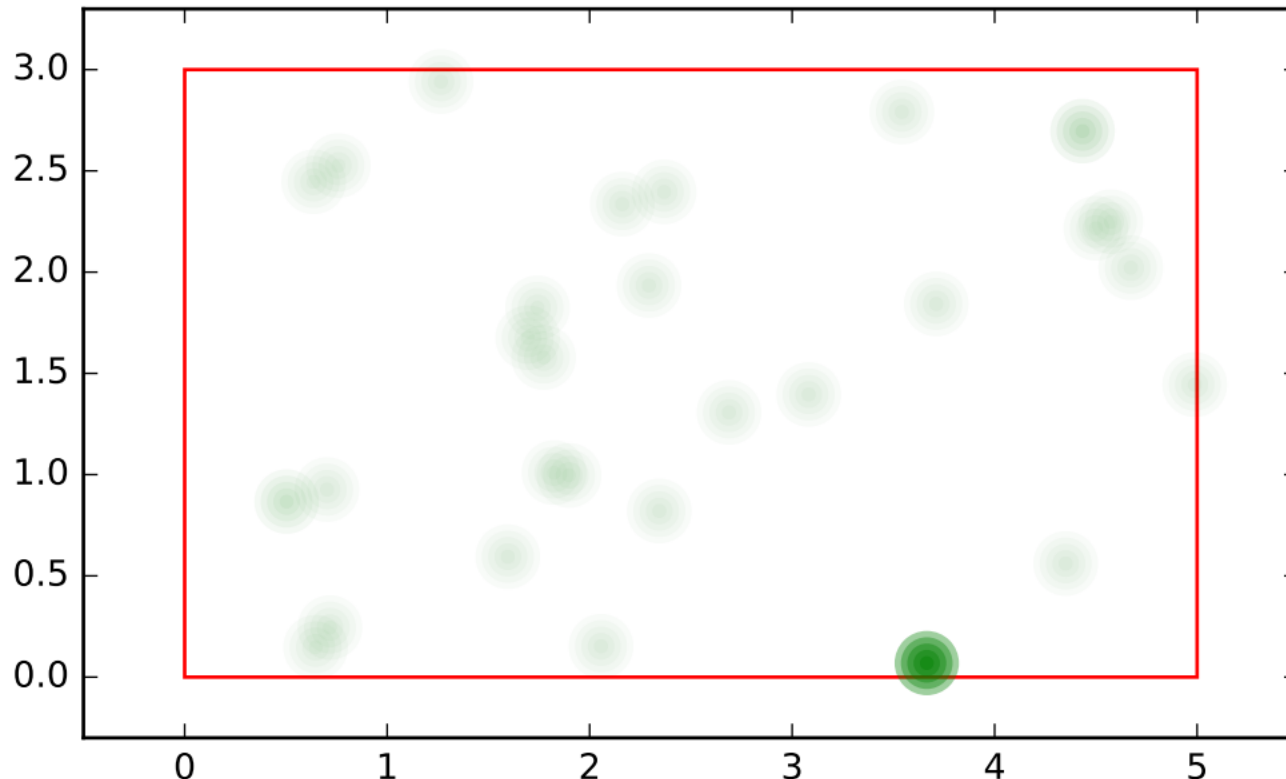
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 20, variable name: position sibling  
order: 4



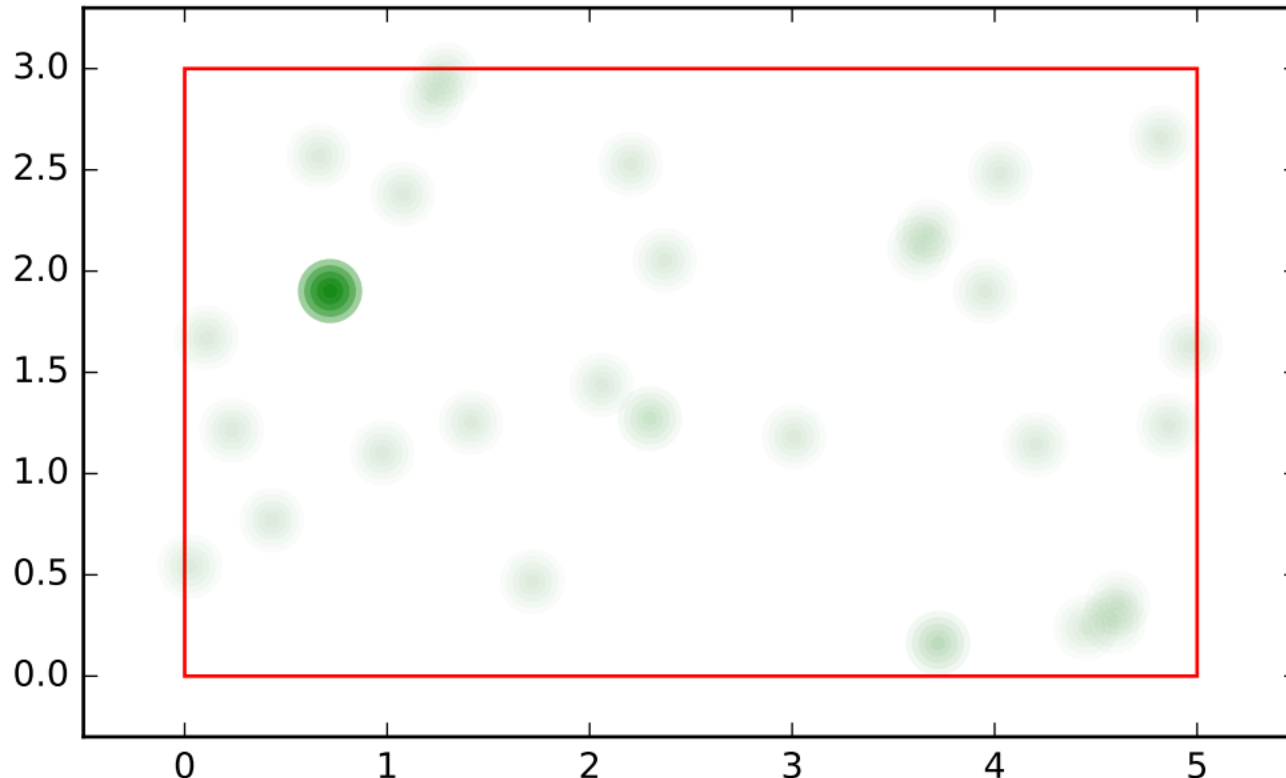
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 24, variable name: position sibling  
order: 0



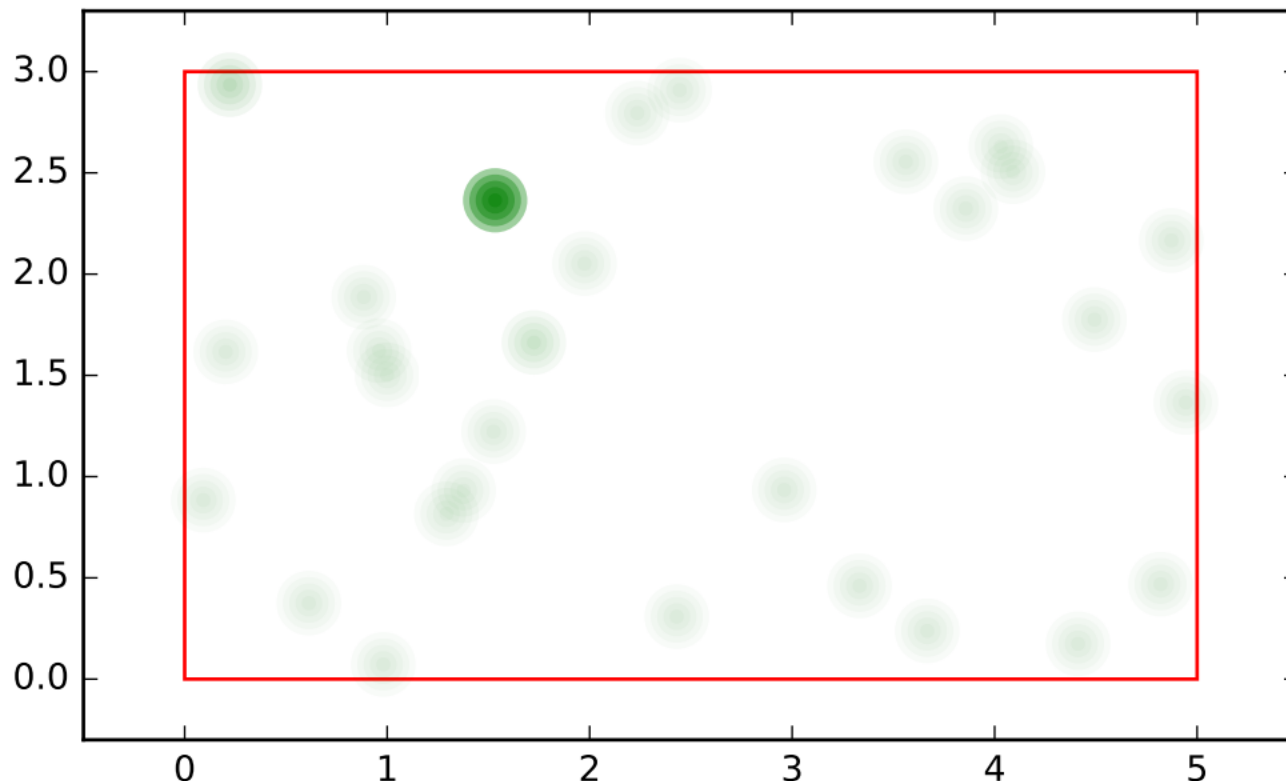
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 24, variable name: position sibling  
order: 1



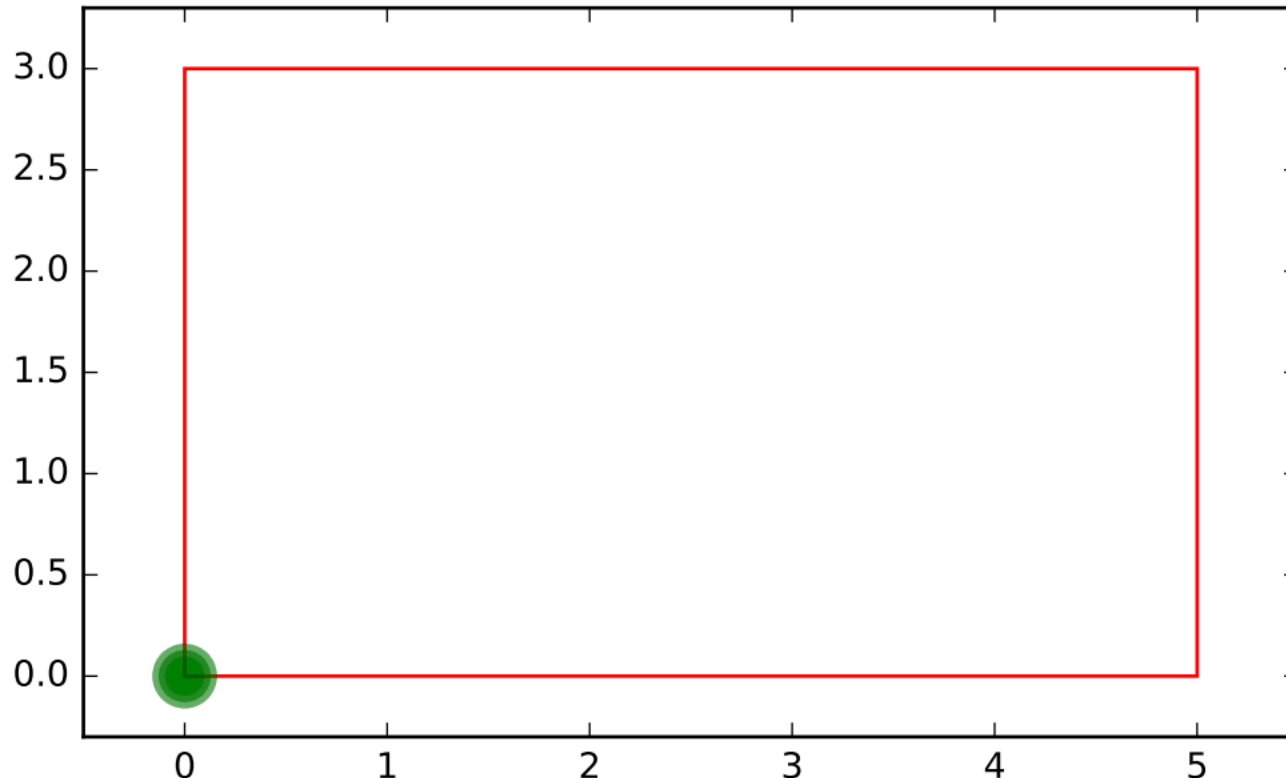
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 24, variable name: position sibling  
order: 2



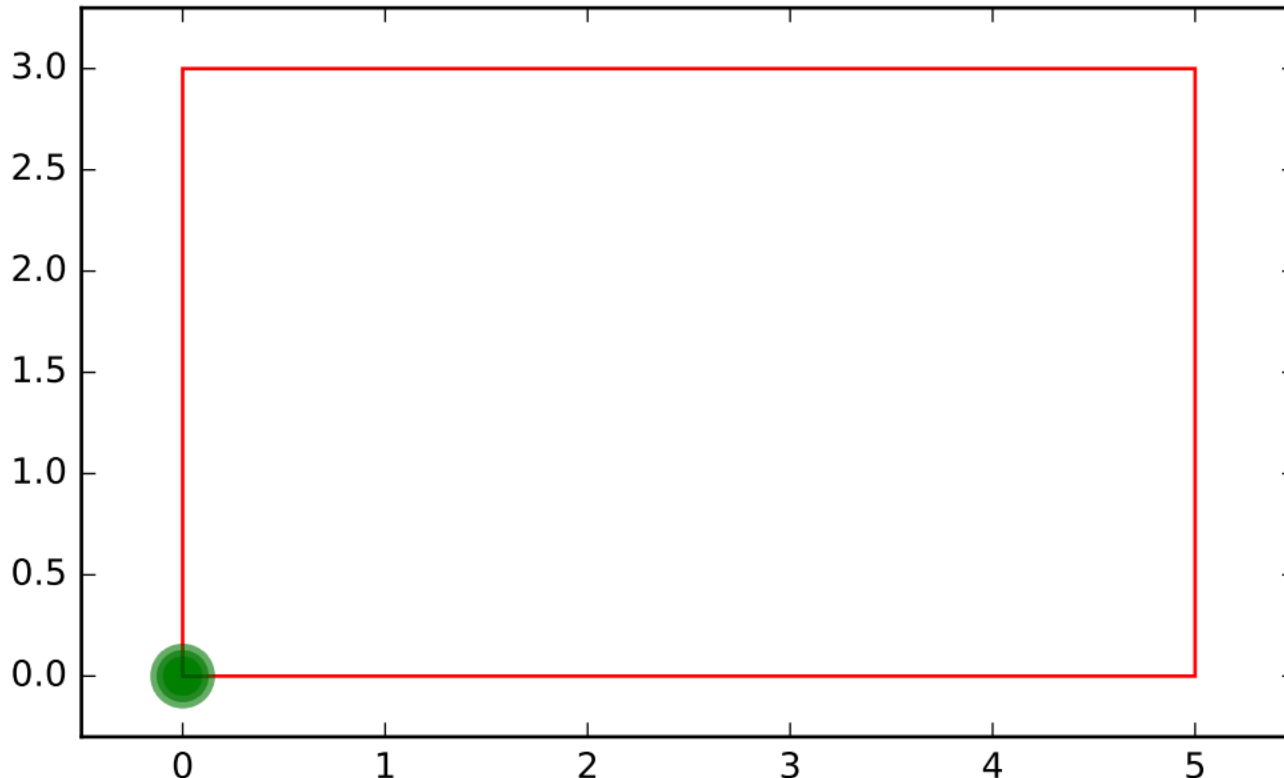
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 24, variable name: position sibling  
order: 3



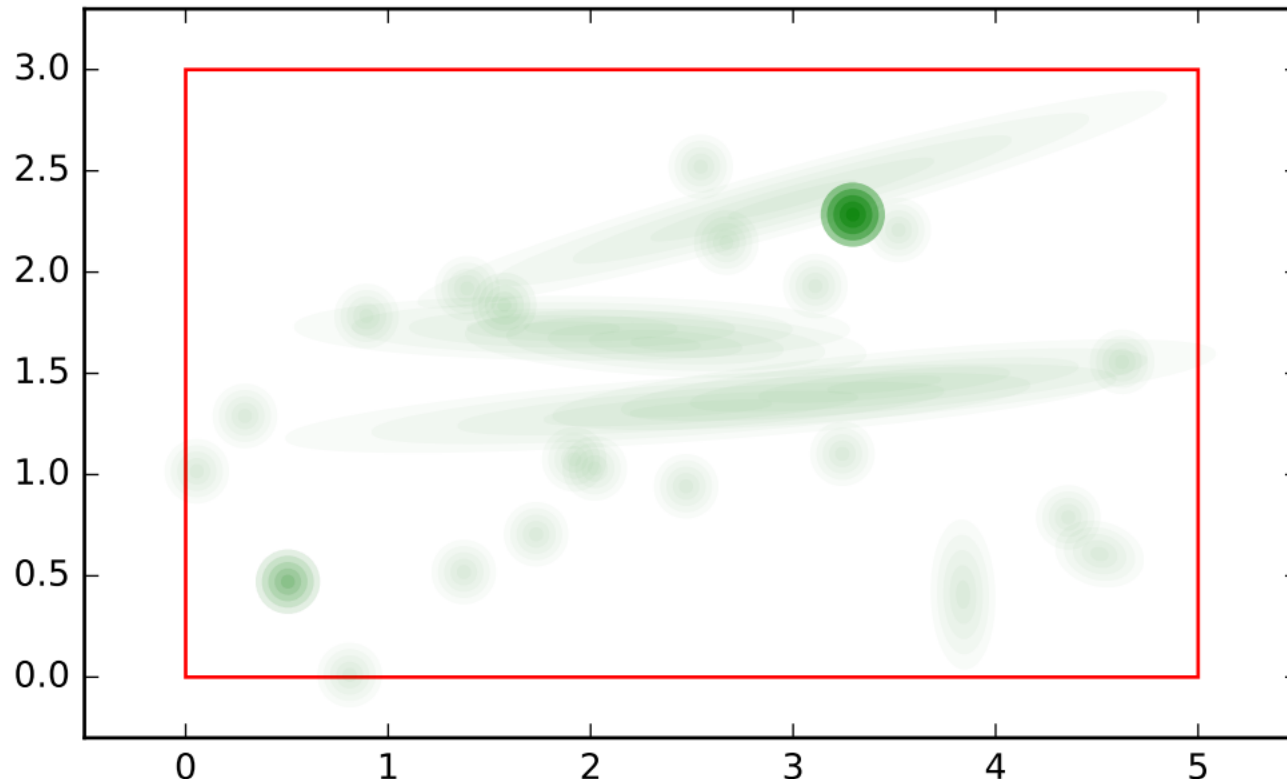
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 24, variable name: position sibling  
order: 4



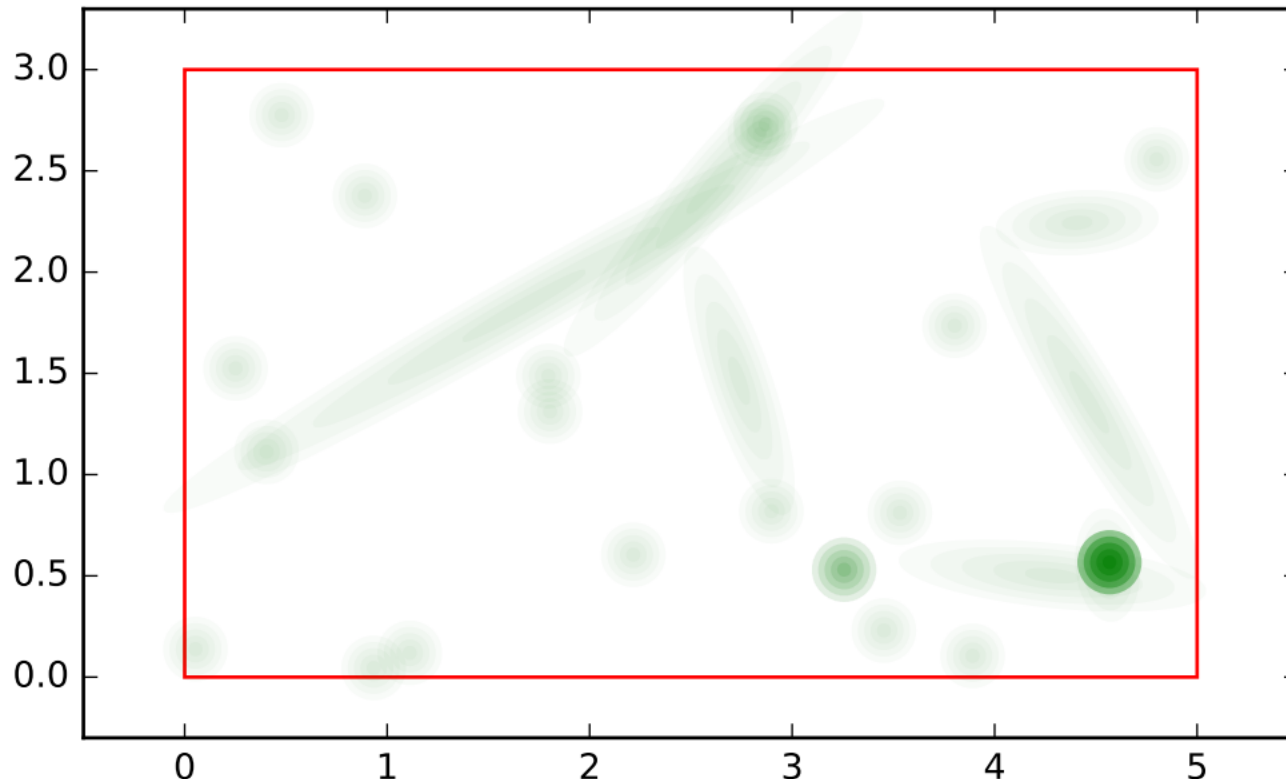
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 28, variable name: position sibling  
order: 0



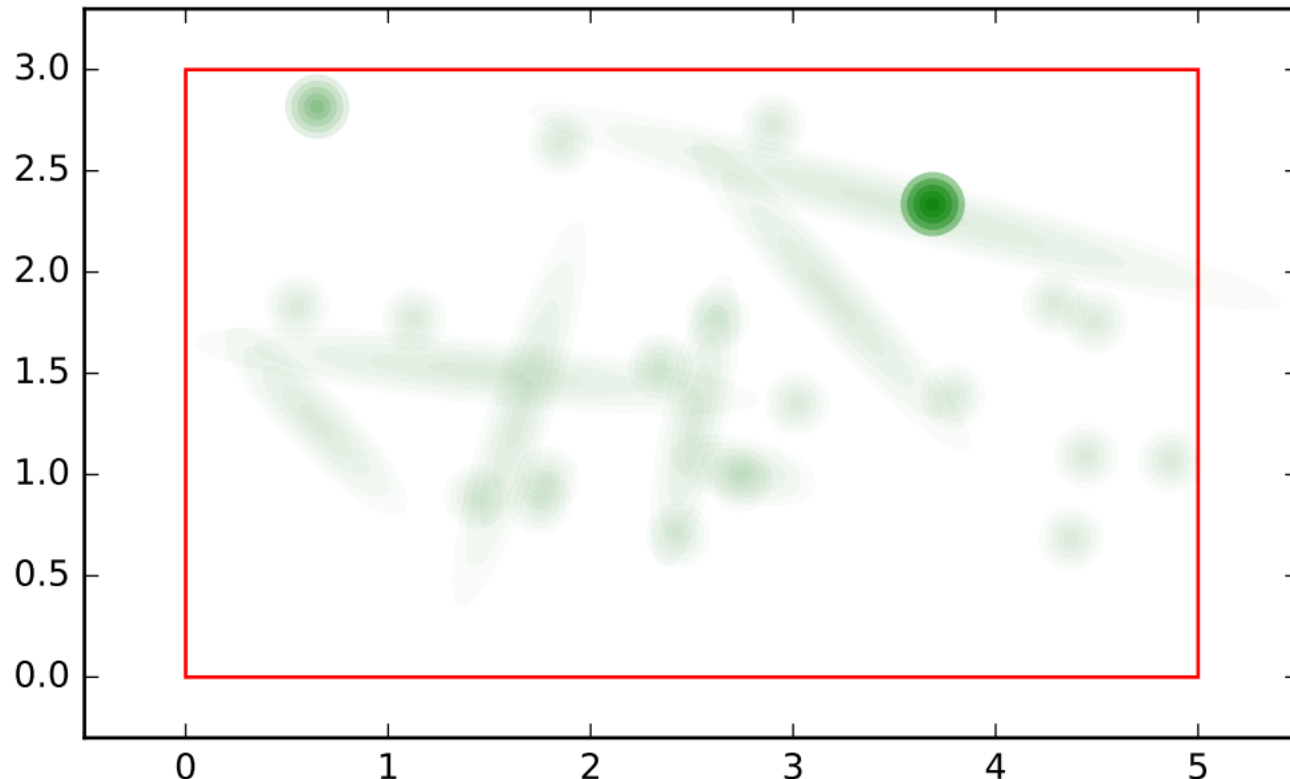
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 28, variable name: position sibling  
order: 1



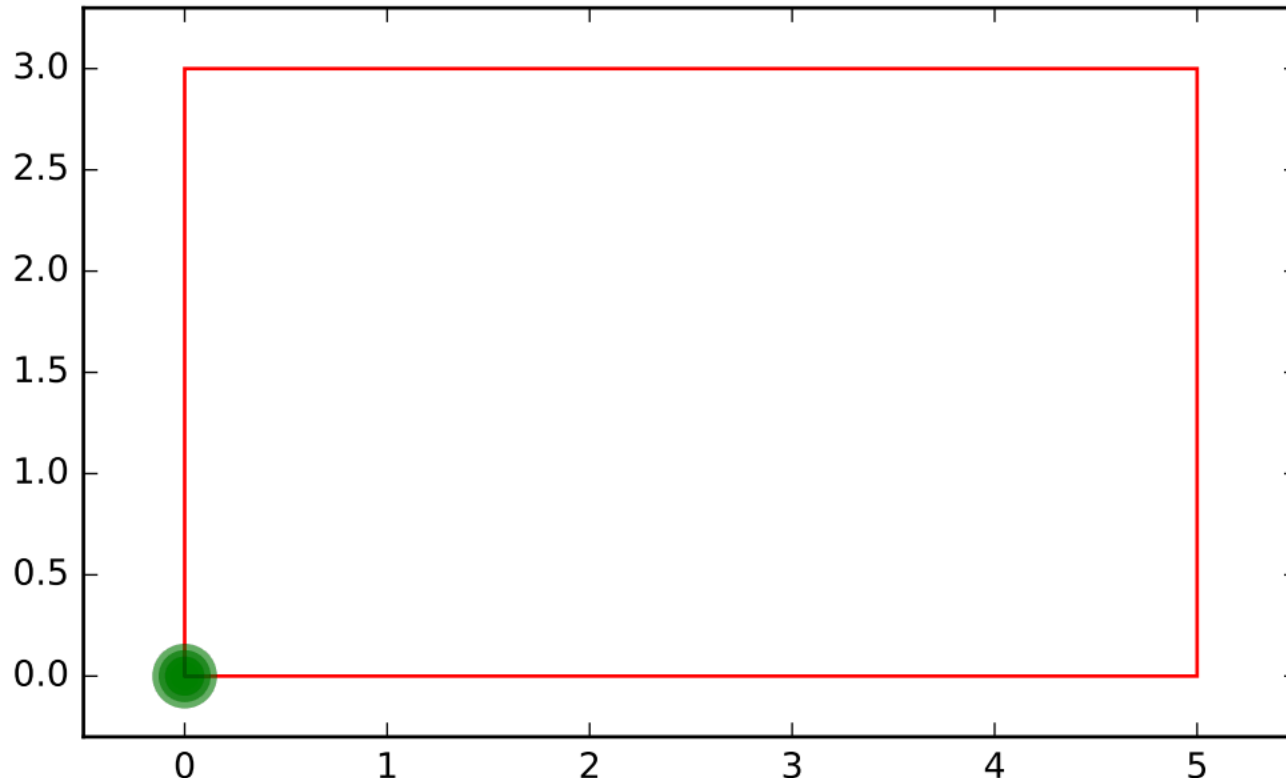
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 28, variable name: position sibling  
order: 2



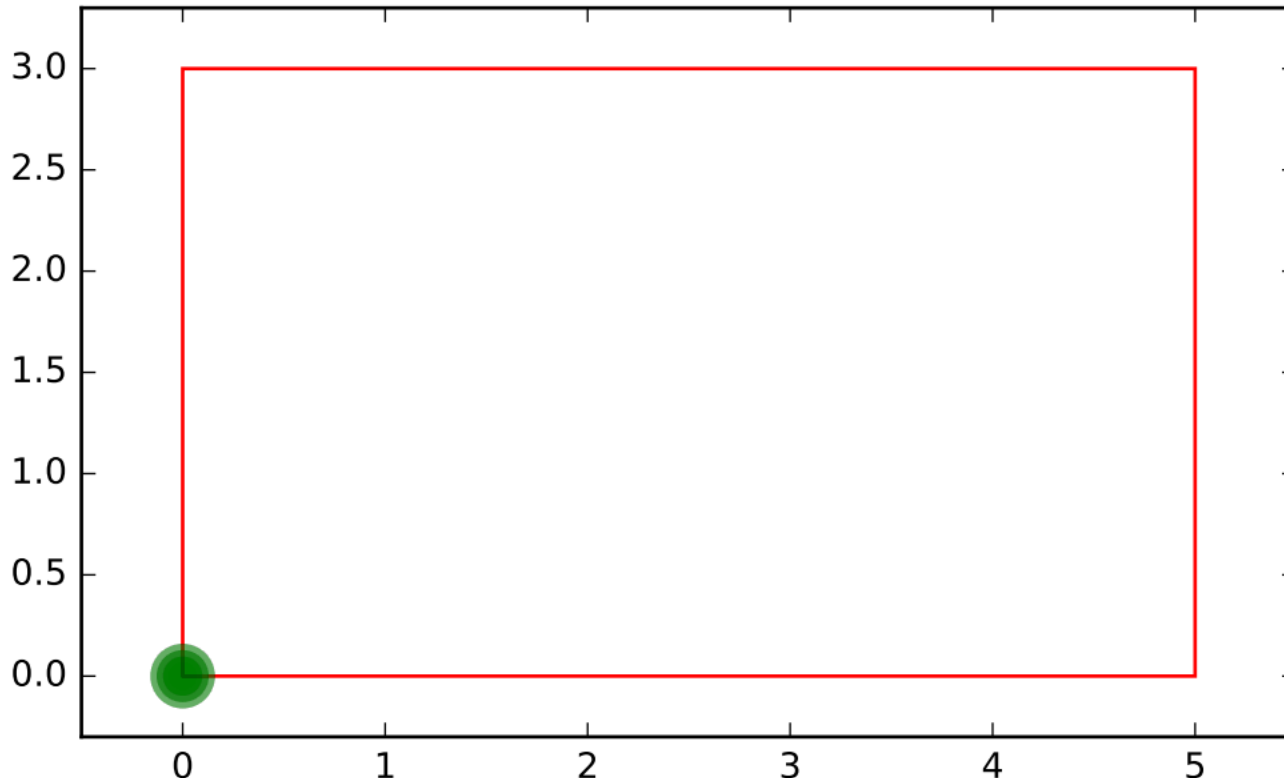
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 28, variable name: position sibling  
order: 3



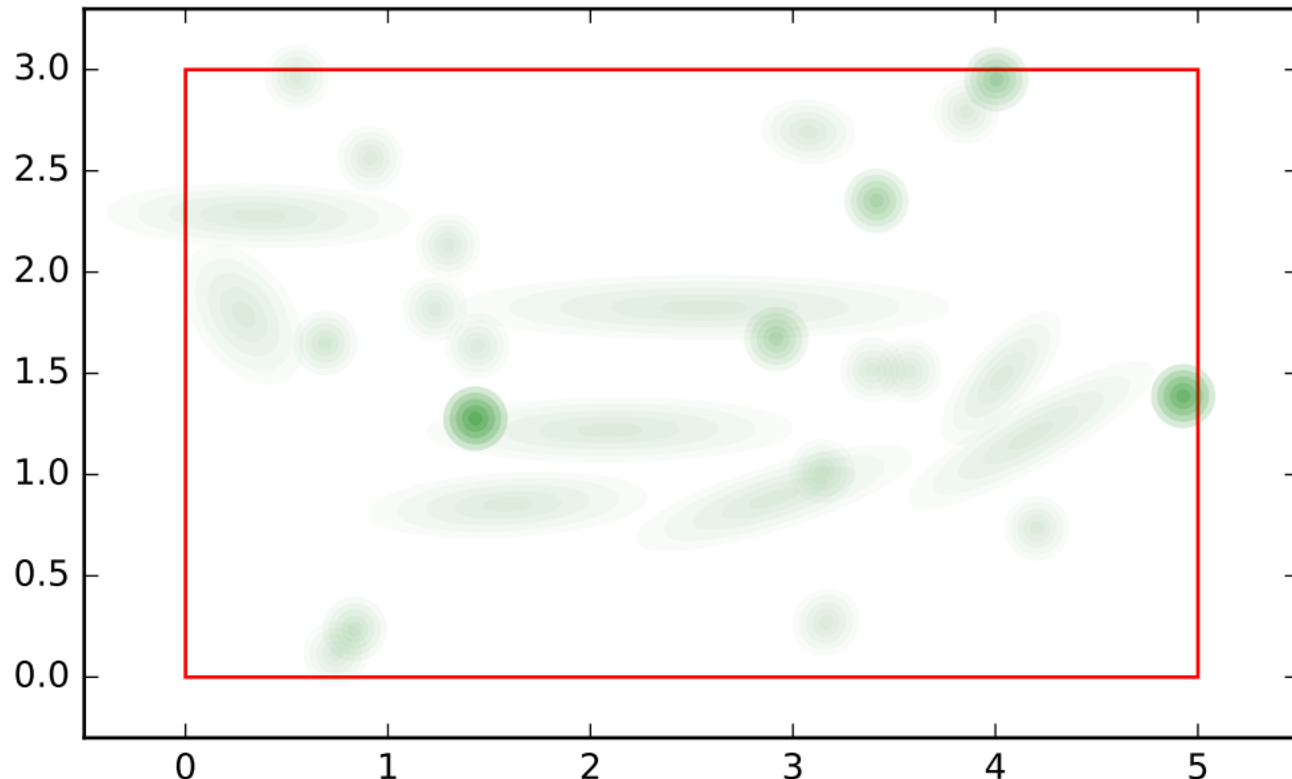
test for fitness order, fitness target distance, polygon  
overlay

TD order: 12 PO order: 28, variable name: position sibling  
order: 4



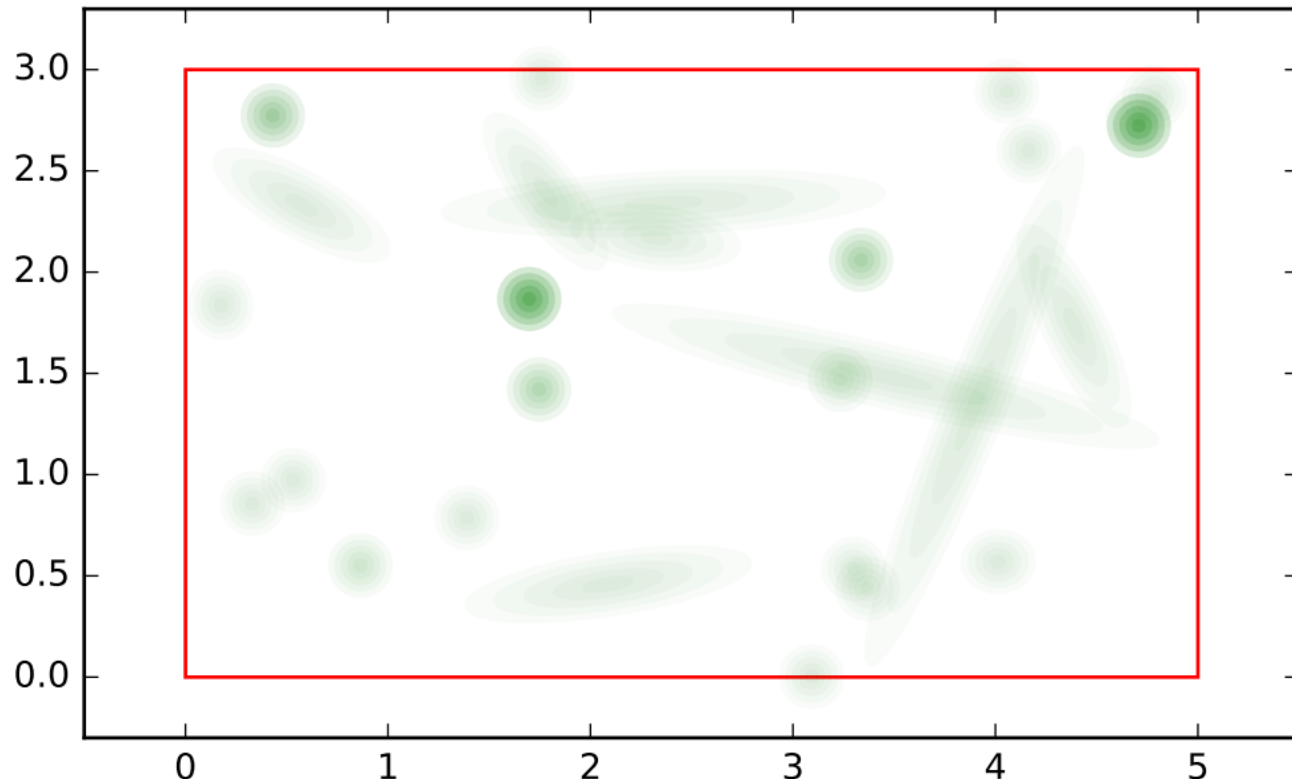
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 4, variable name: position sibling  
order: 0



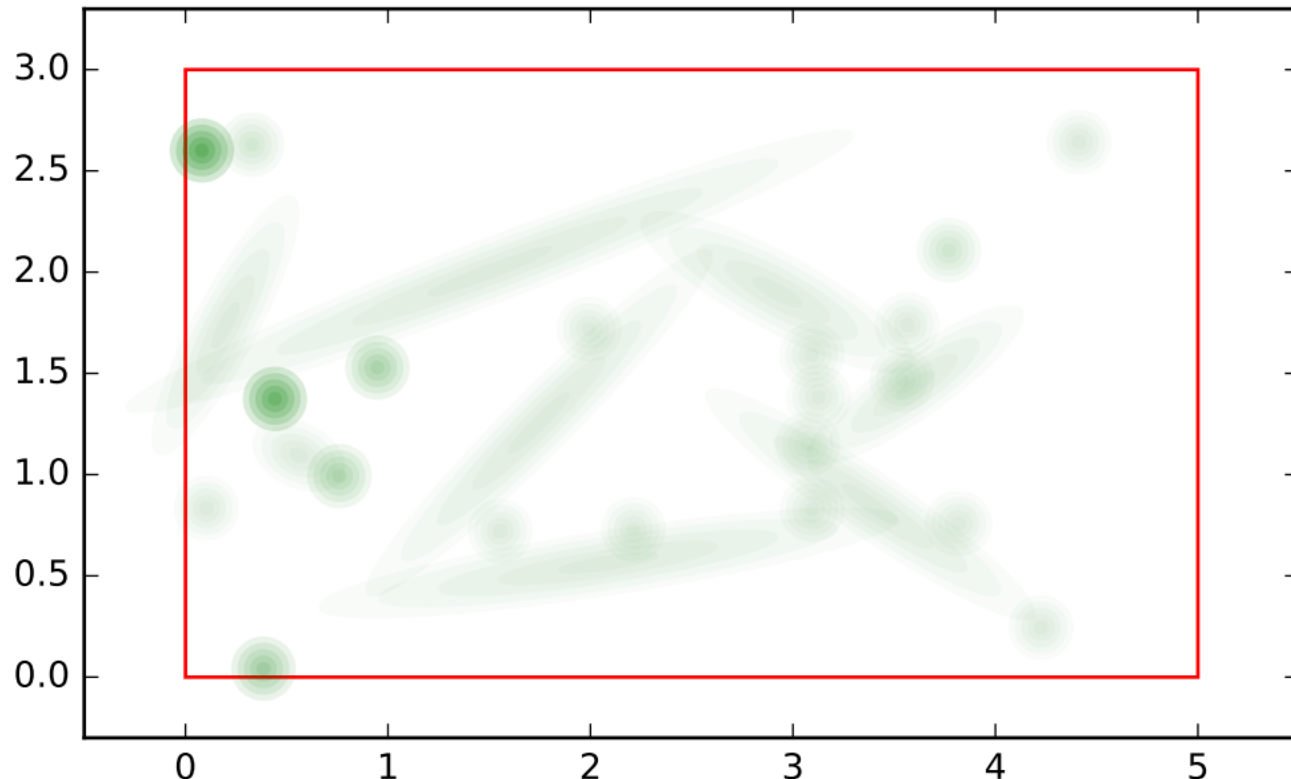
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 4, variable name: position sibling  
order: 1



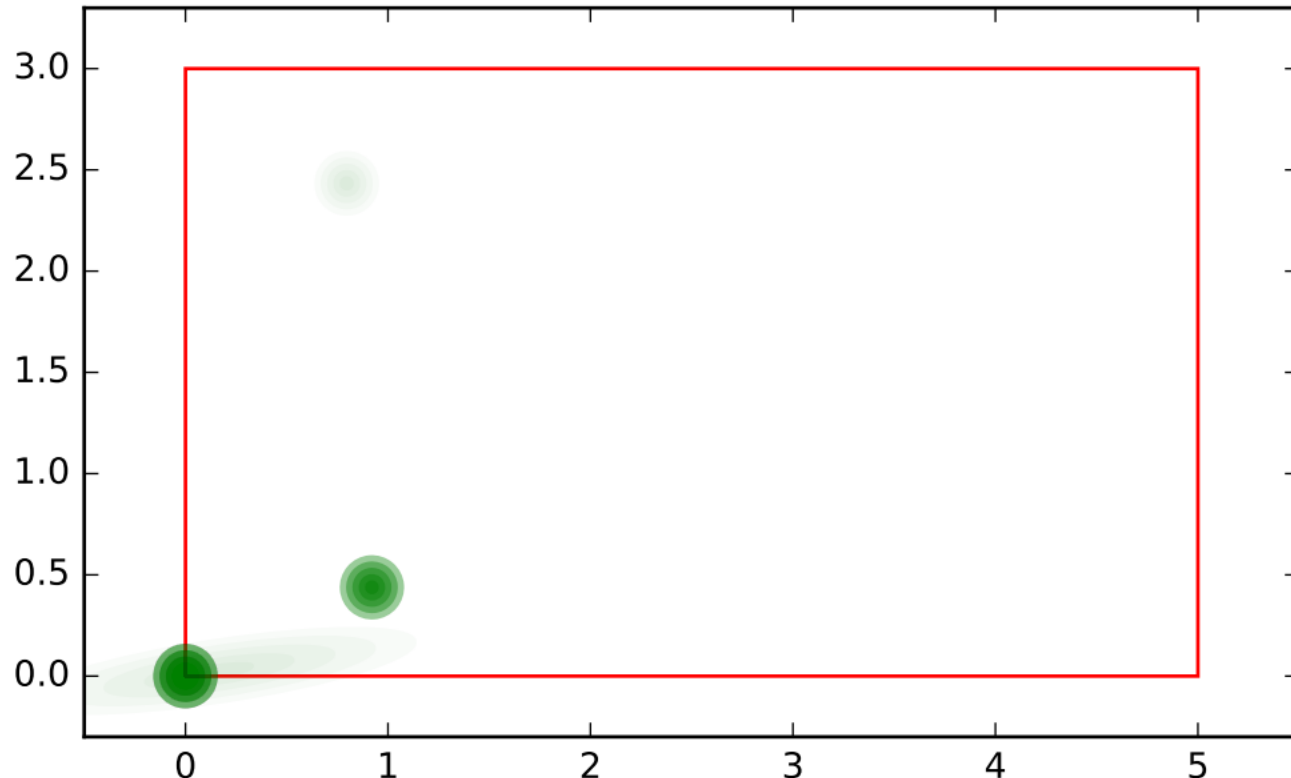
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 4, variable name: position sibling  
order: 2



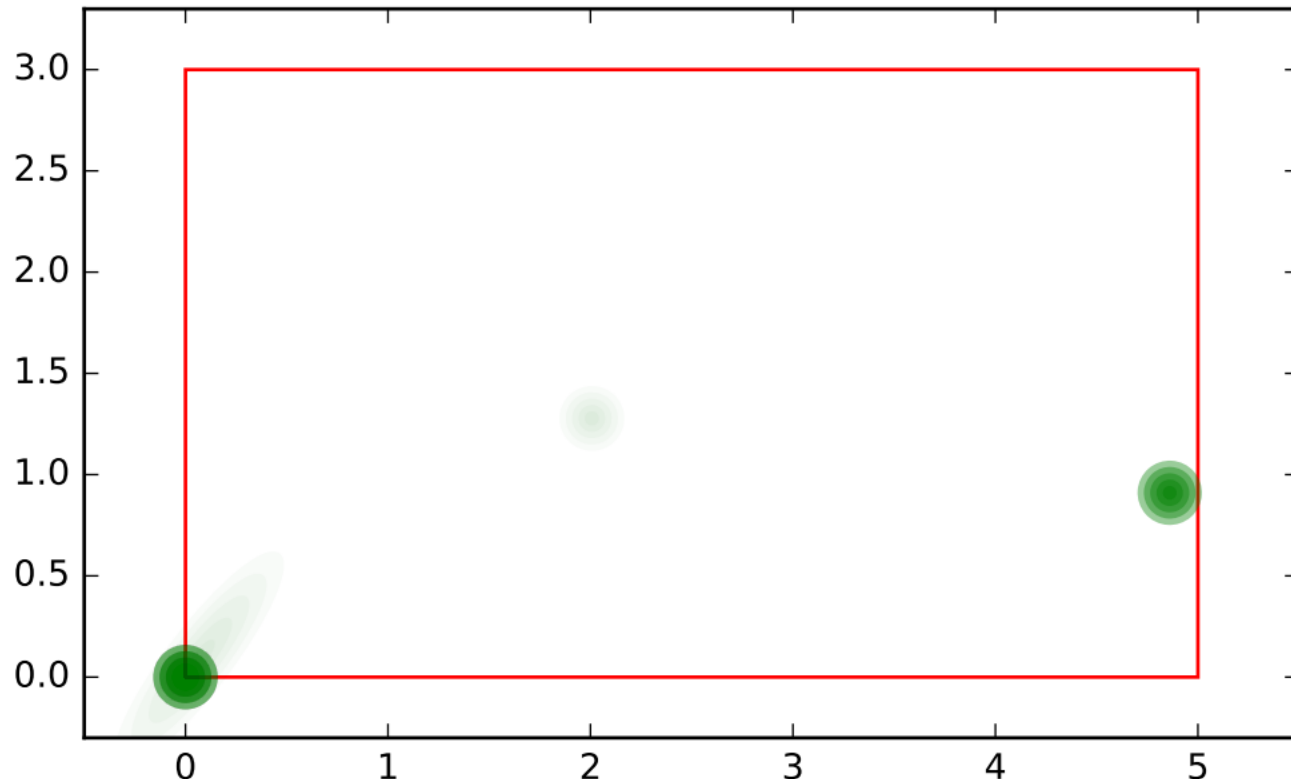
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 4, variable name: position sibling  
order: 3



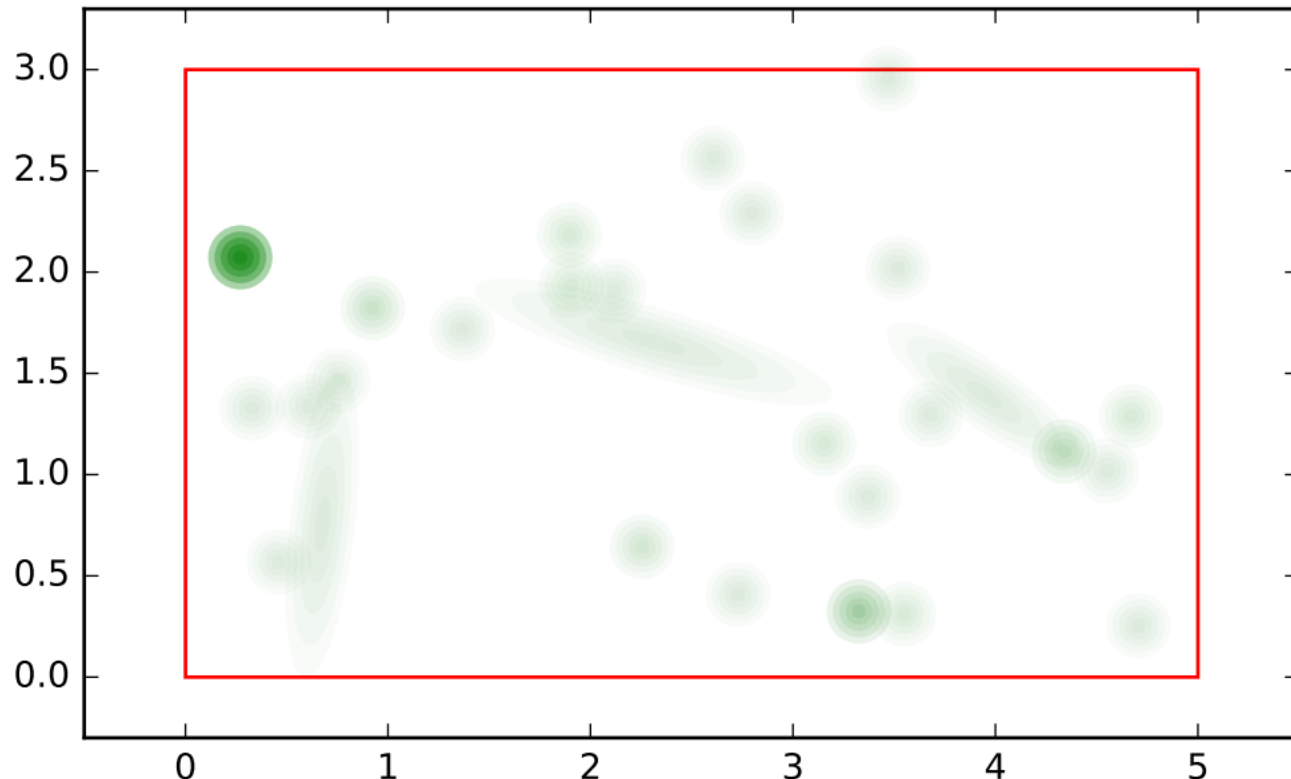
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 4, variable name: position sibling  
order: 4



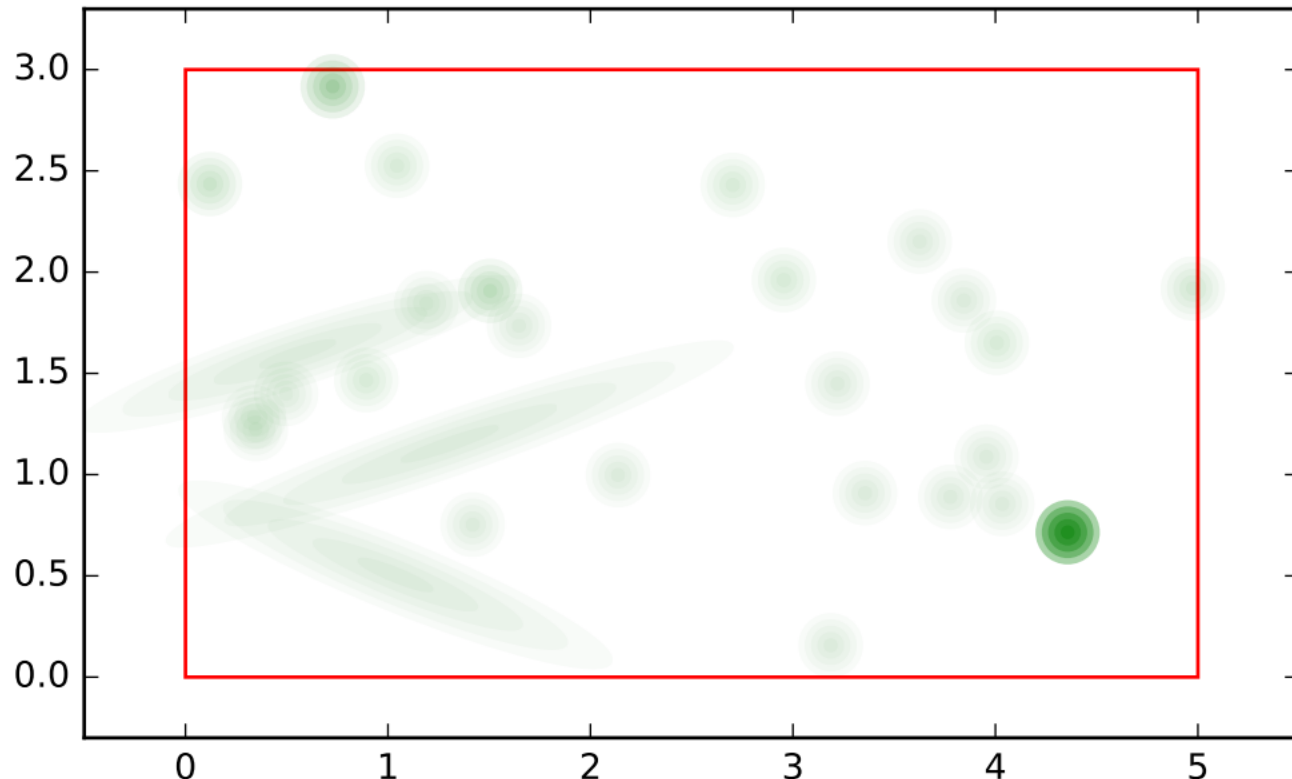
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 8, variable name: position sibling  
order: 0



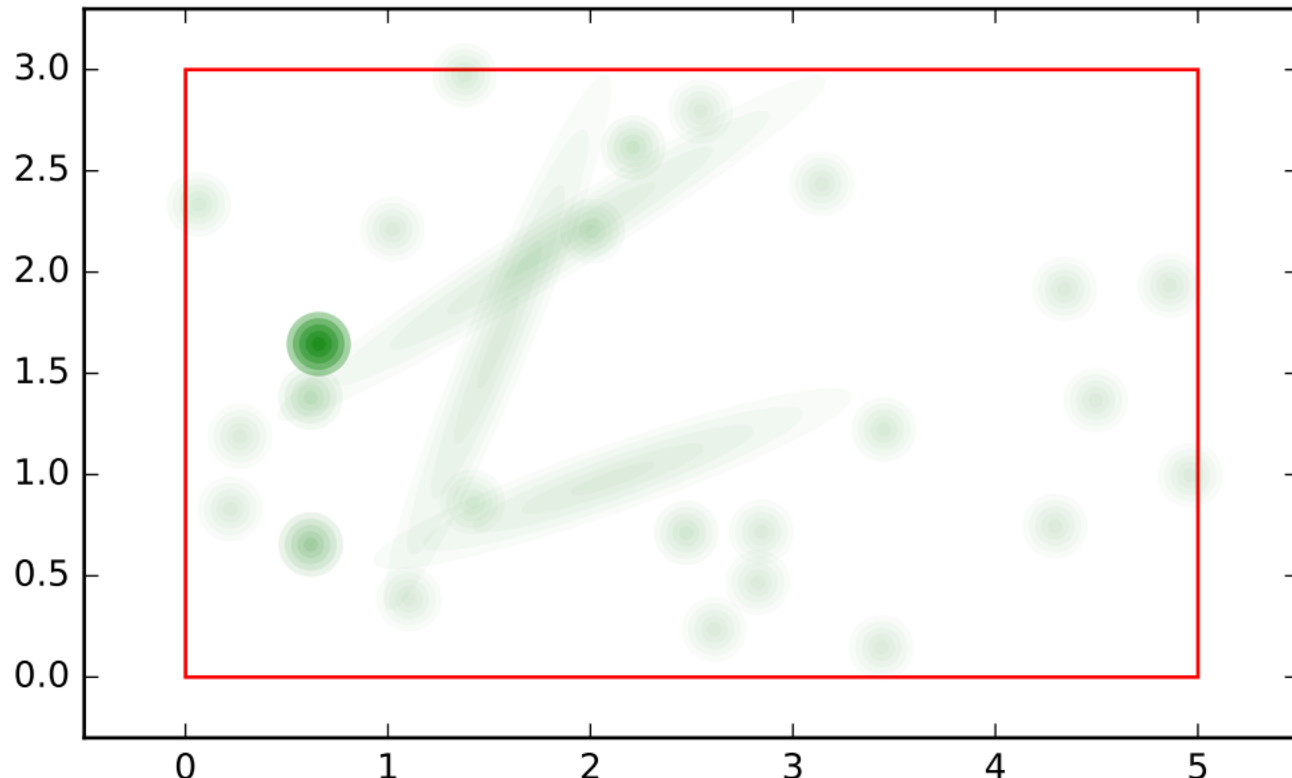
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 8, variable name: position sibling  
order: 1



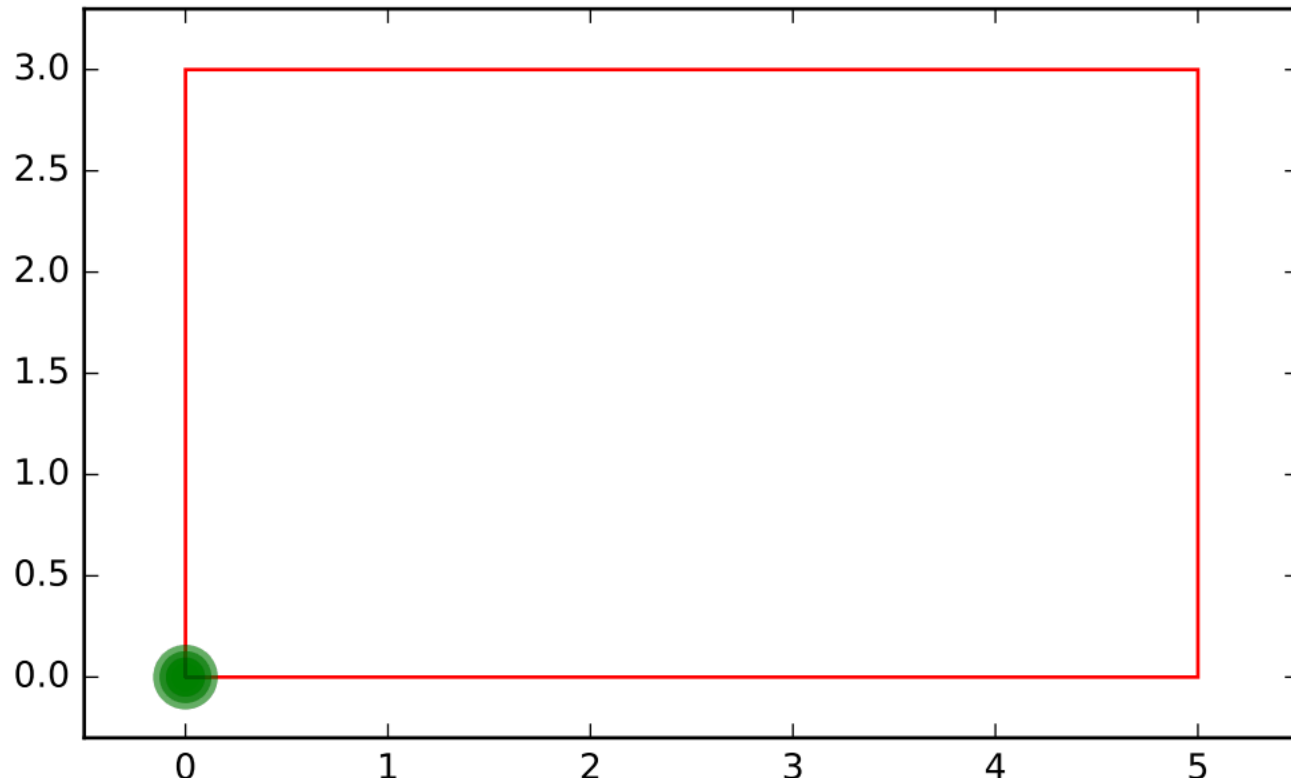
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 8, variable name: position sibling  
order: 2



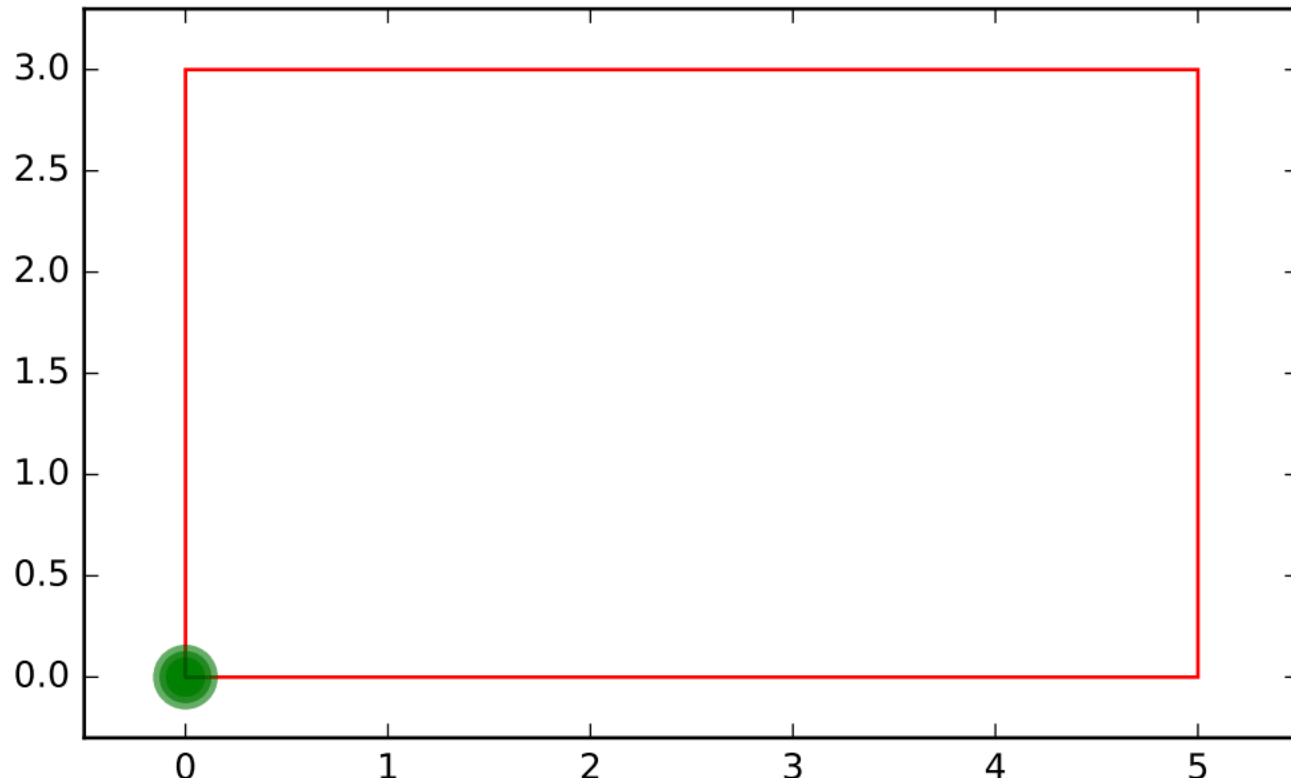
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 8, variable name: position sibling  
order: 3



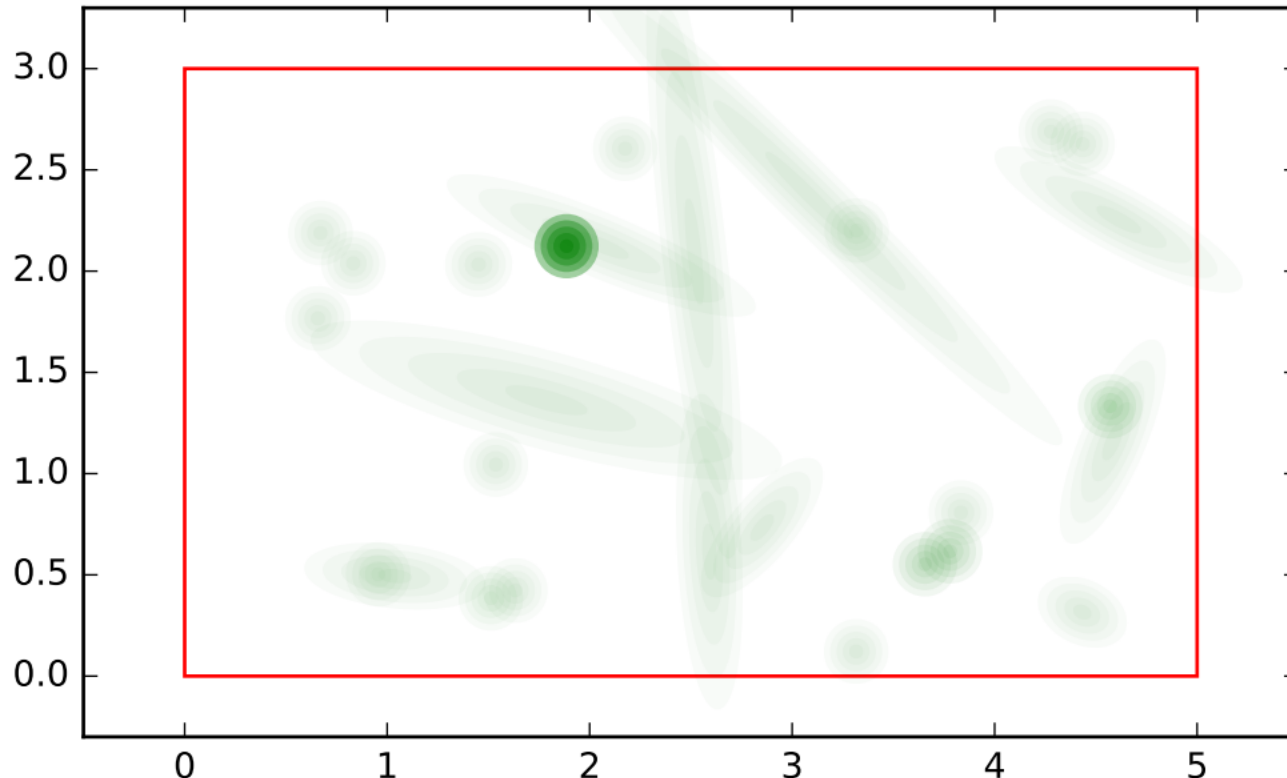
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 8, variable name: position sibling  
order: 4



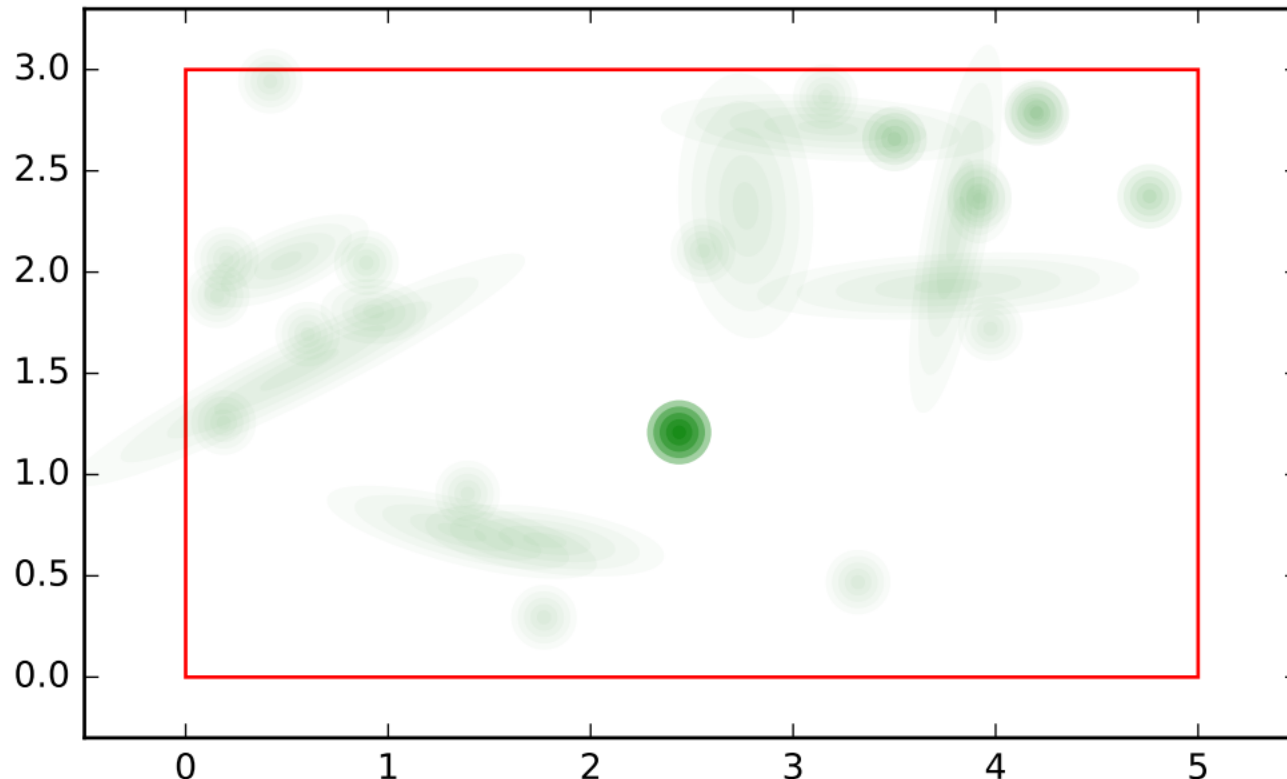
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 16, variable name: position sibling  
order: 0



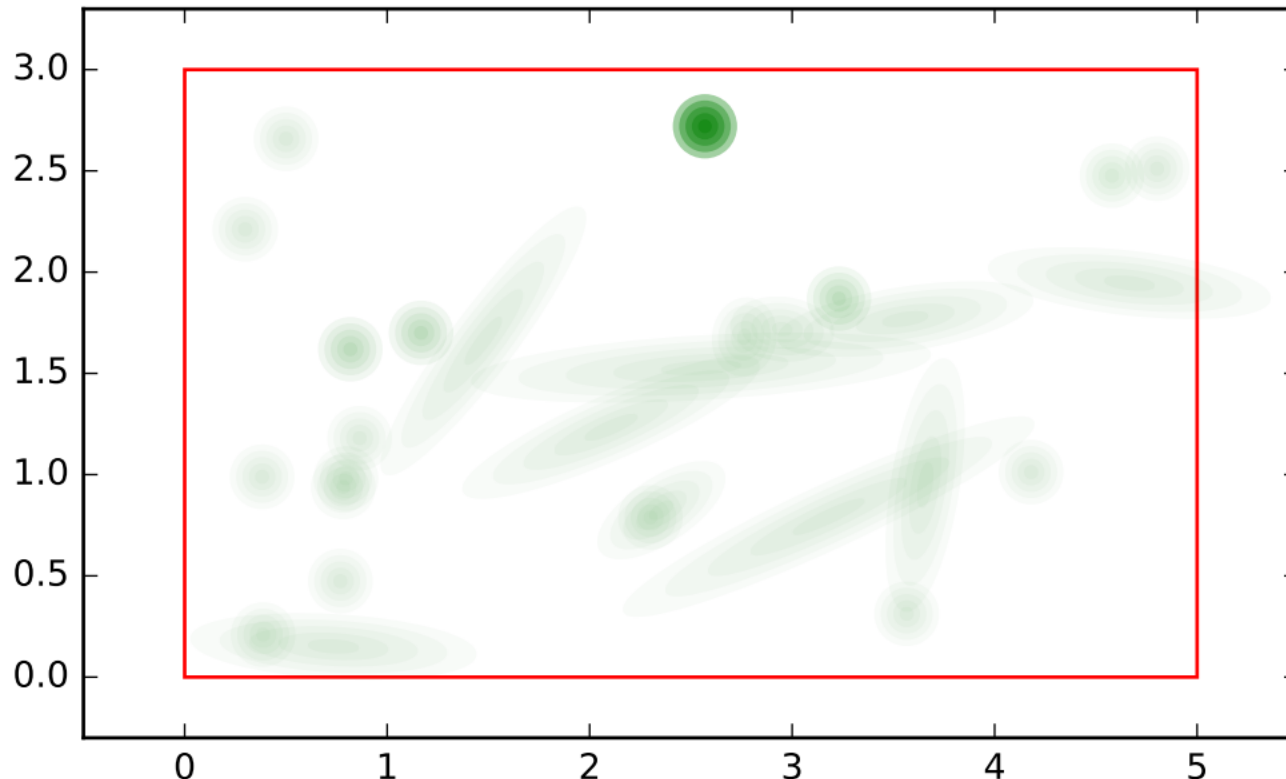
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 16, variable name: position sibling  
order: 1



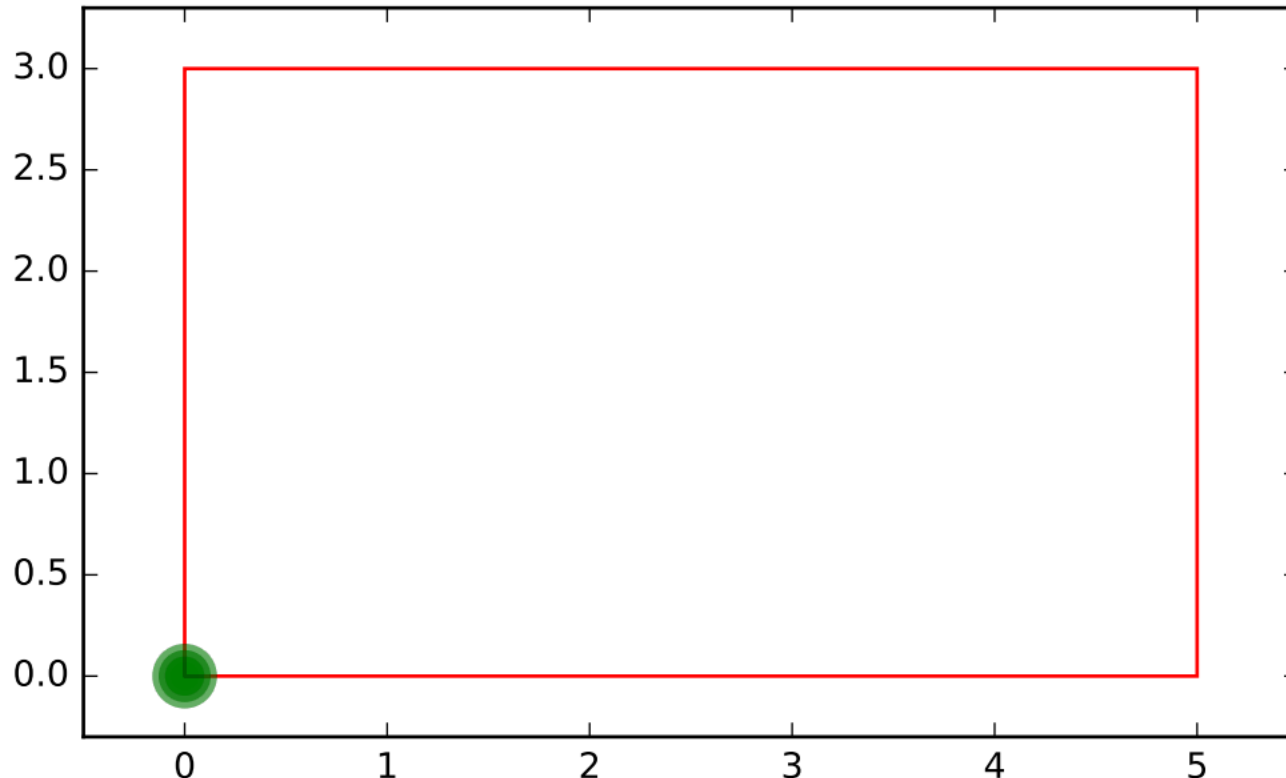
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 16, variable name: position sibling  
order: 2



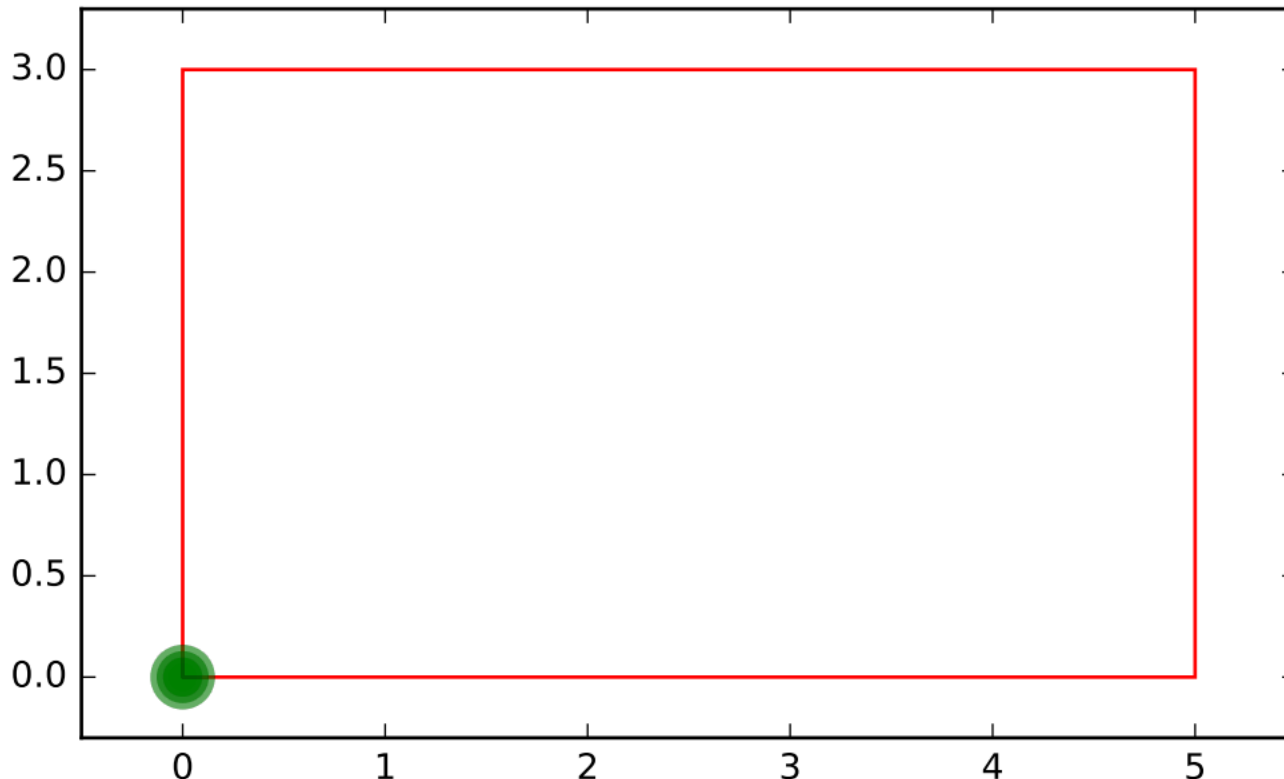
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 16, variable name: position sibling  
order: 3



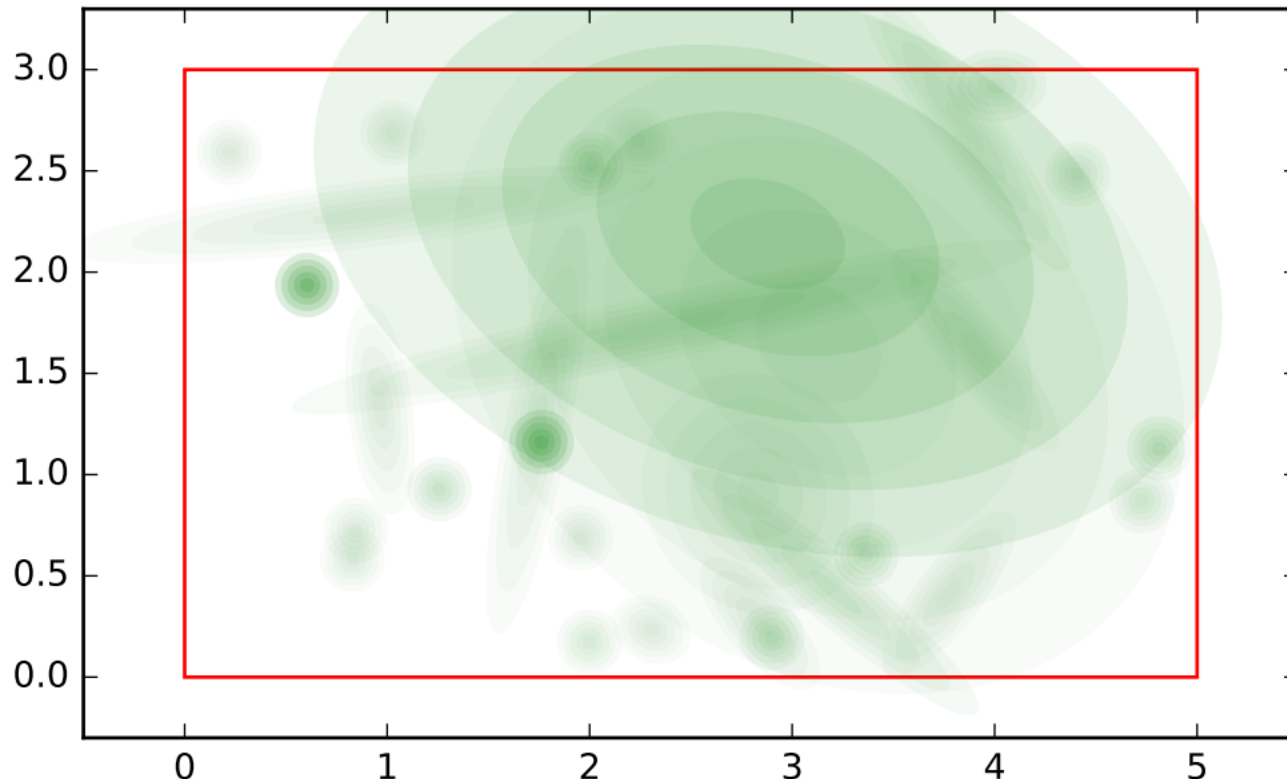
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 16, variable name: position sibling  
order: 4



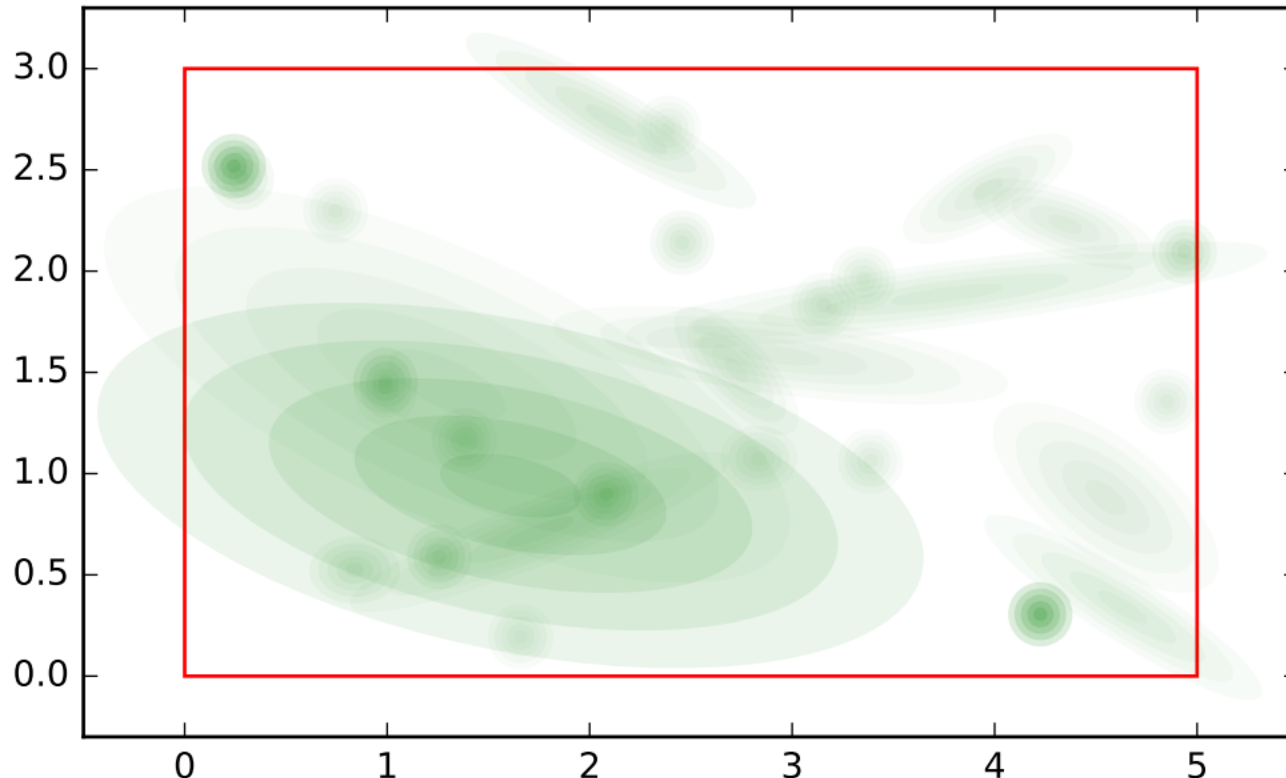
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 20, variable name: position sibling  
order: 0



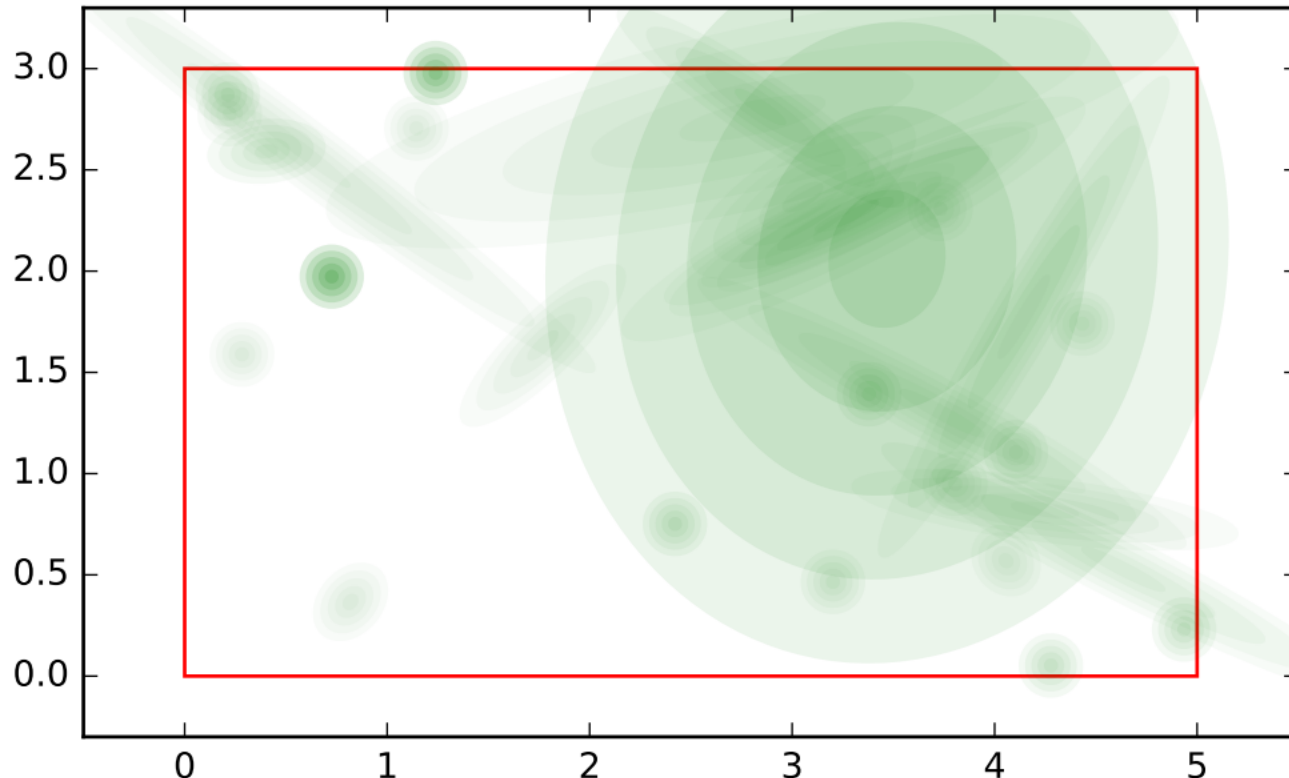
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 20, variable name: position sibling  
order: 1



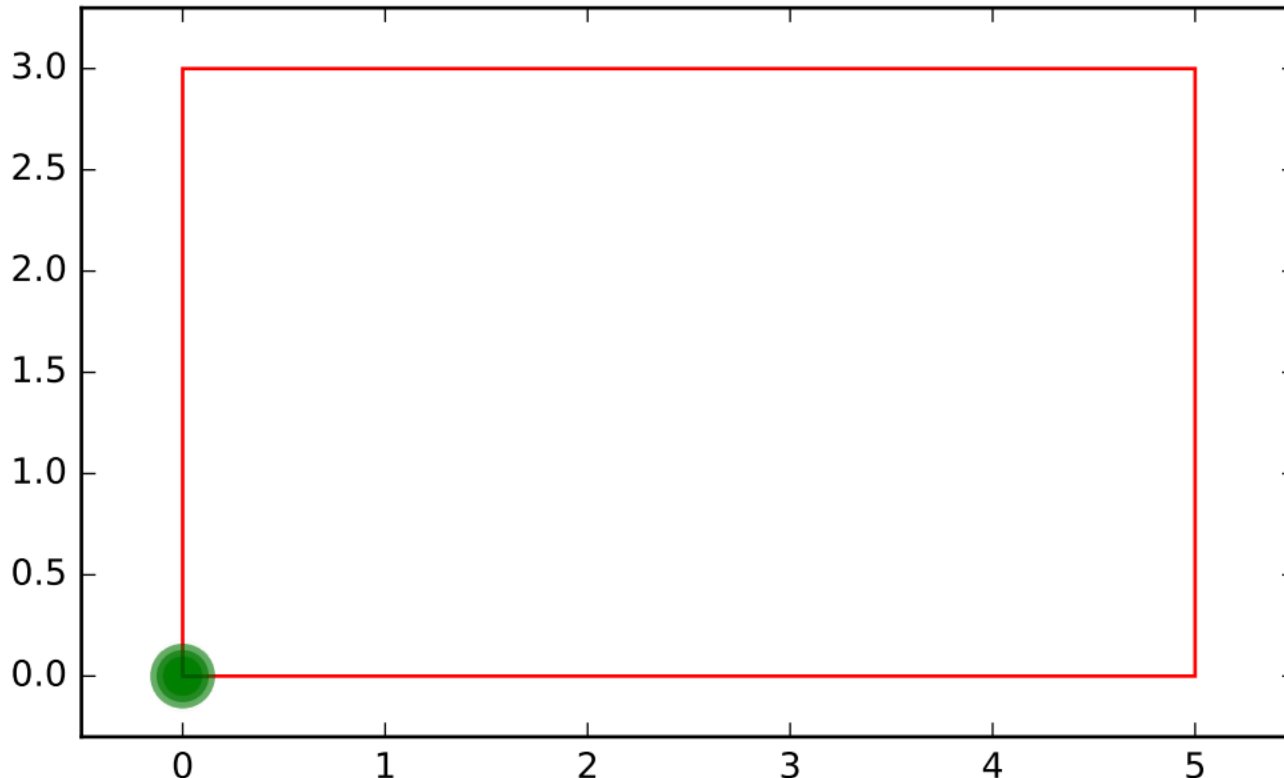
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 20, variable name: position sibling  
order: 2



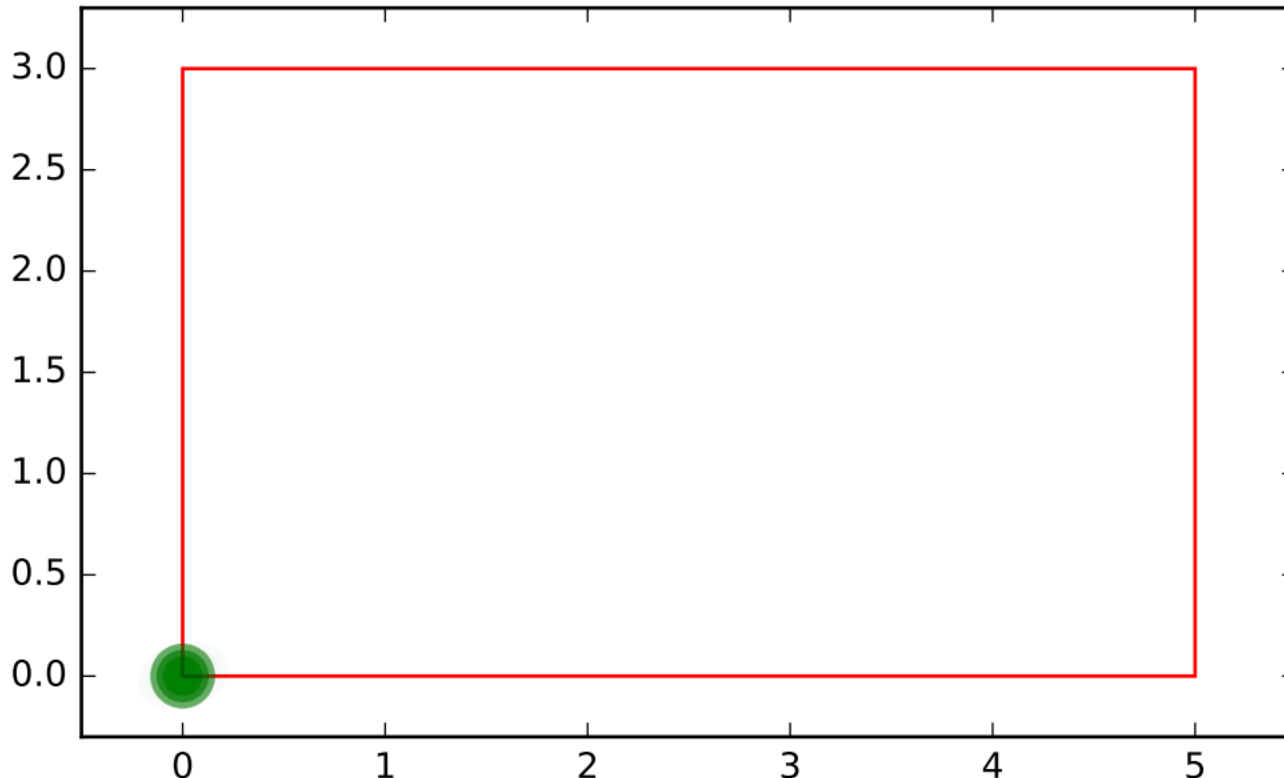
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 20, variable name: position sibling  
order: 3



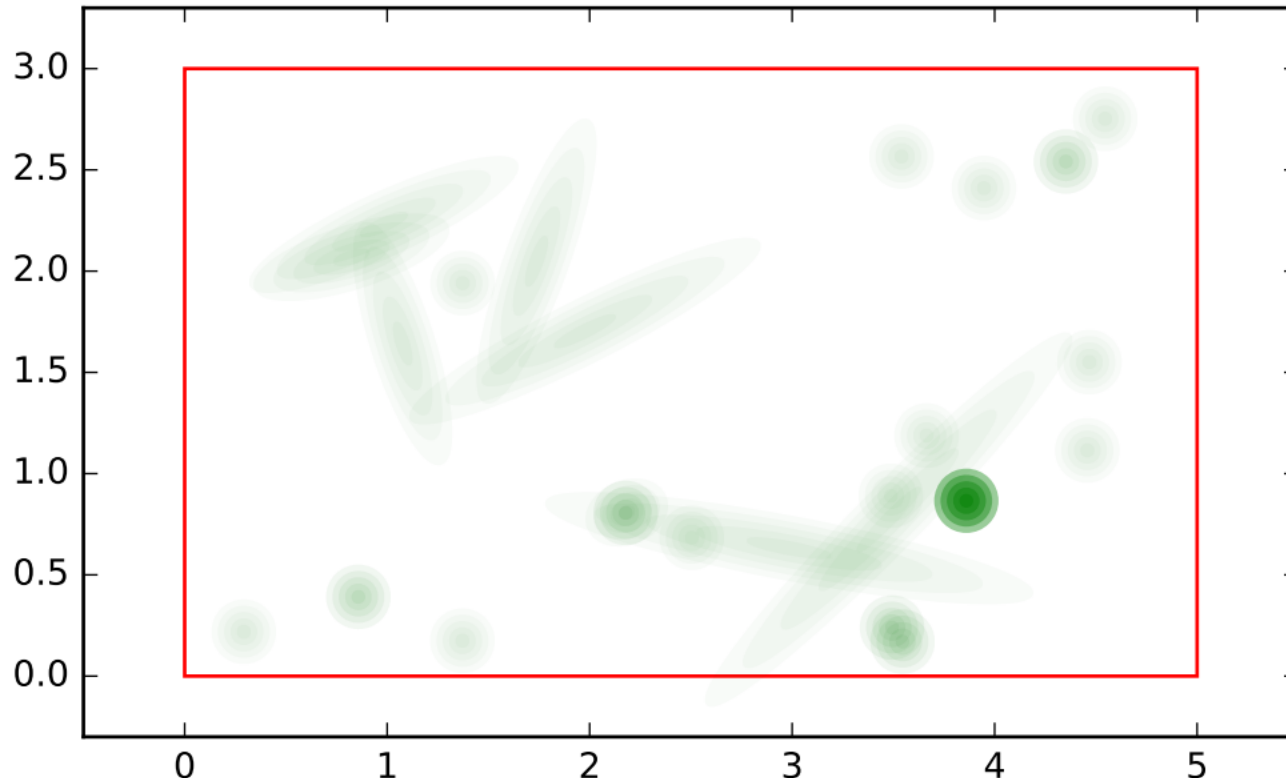
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 20, variable name: position sibling  
order: 4



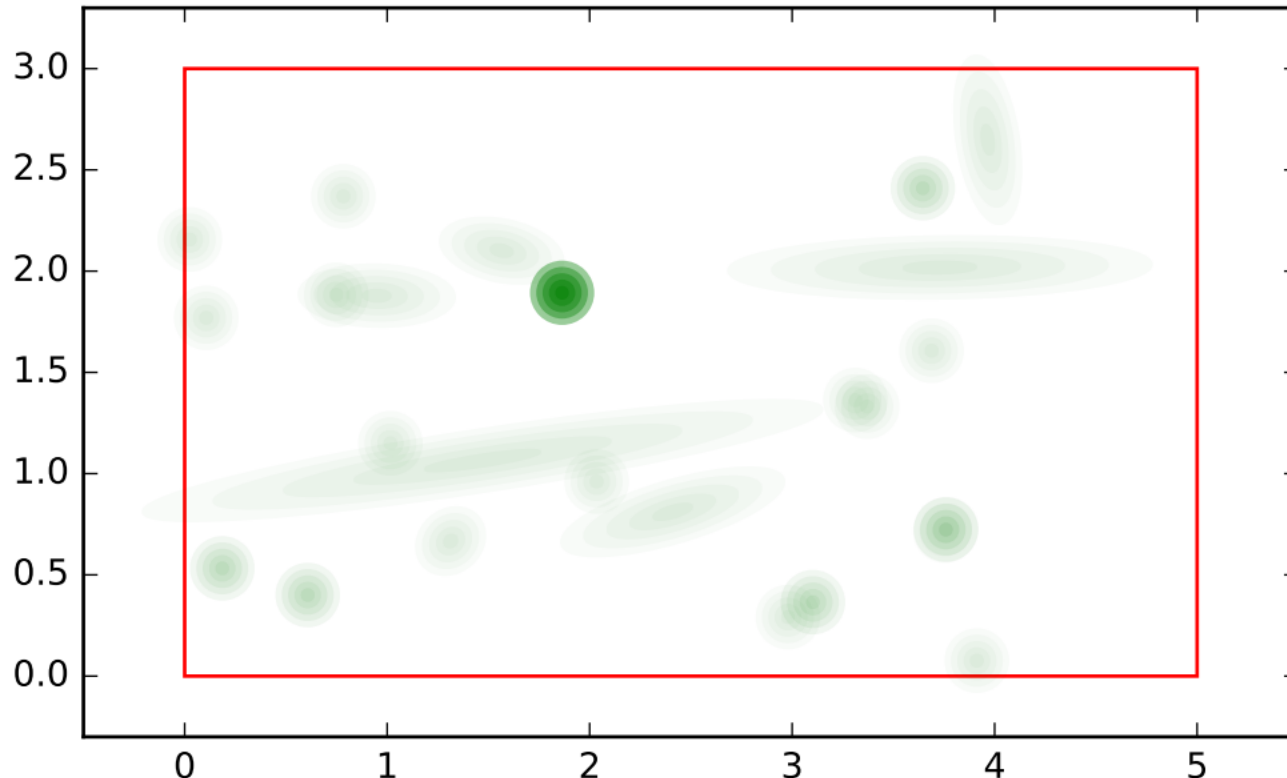
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 24, variable name: position sibling  
order: 0



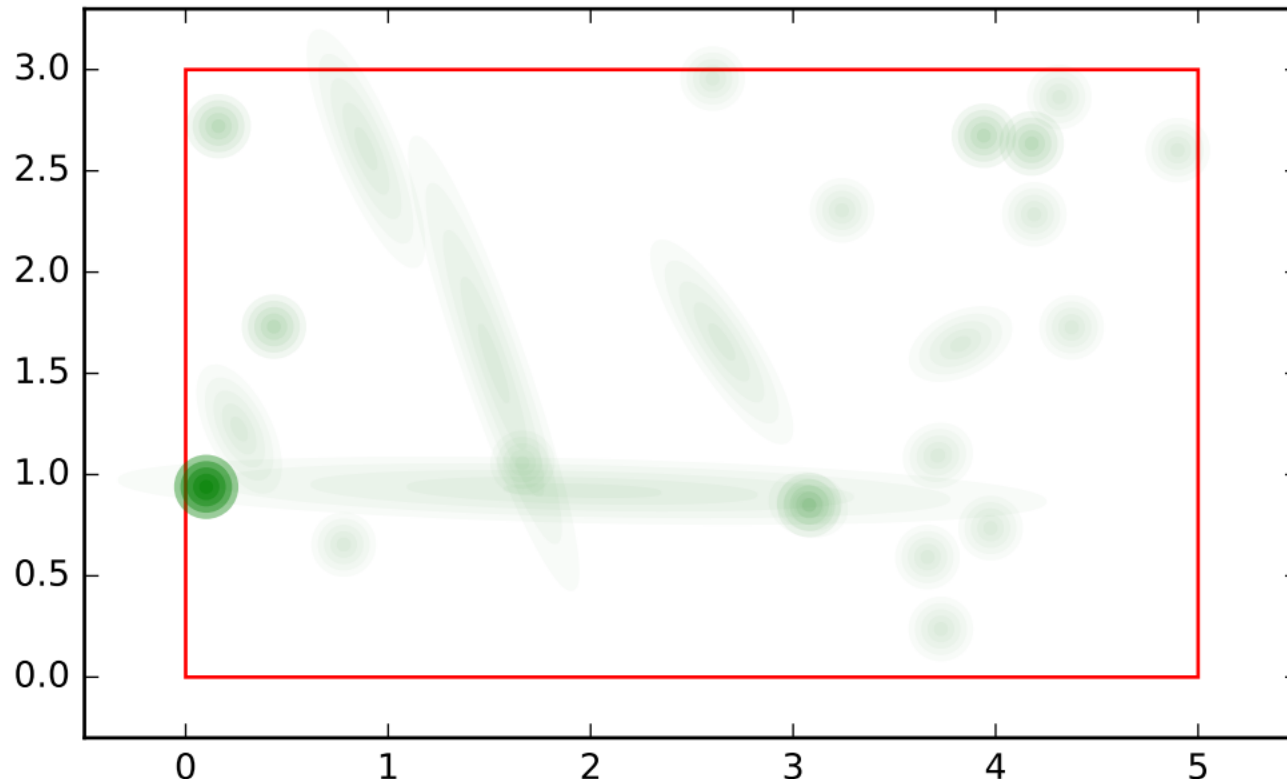
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 24, variable name: position sibling  
order: 1



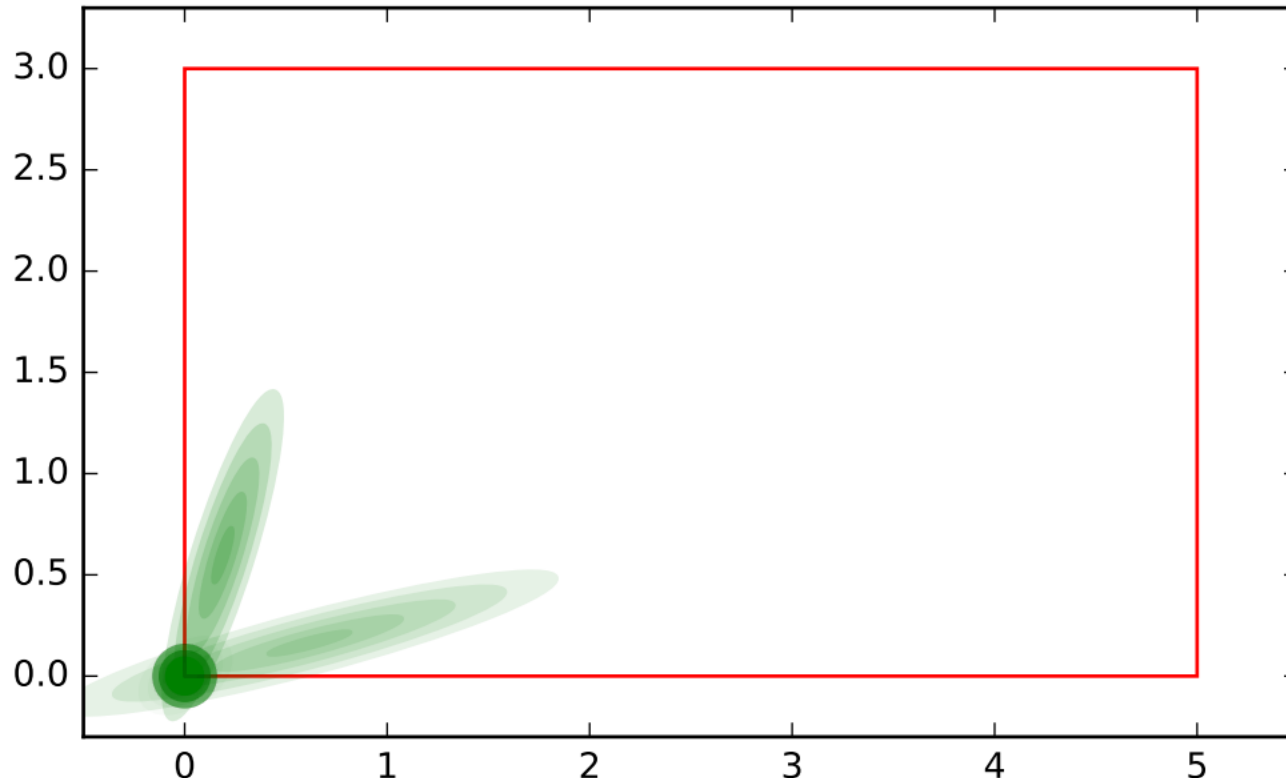
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 24, variable name: position sibling  
order: 2



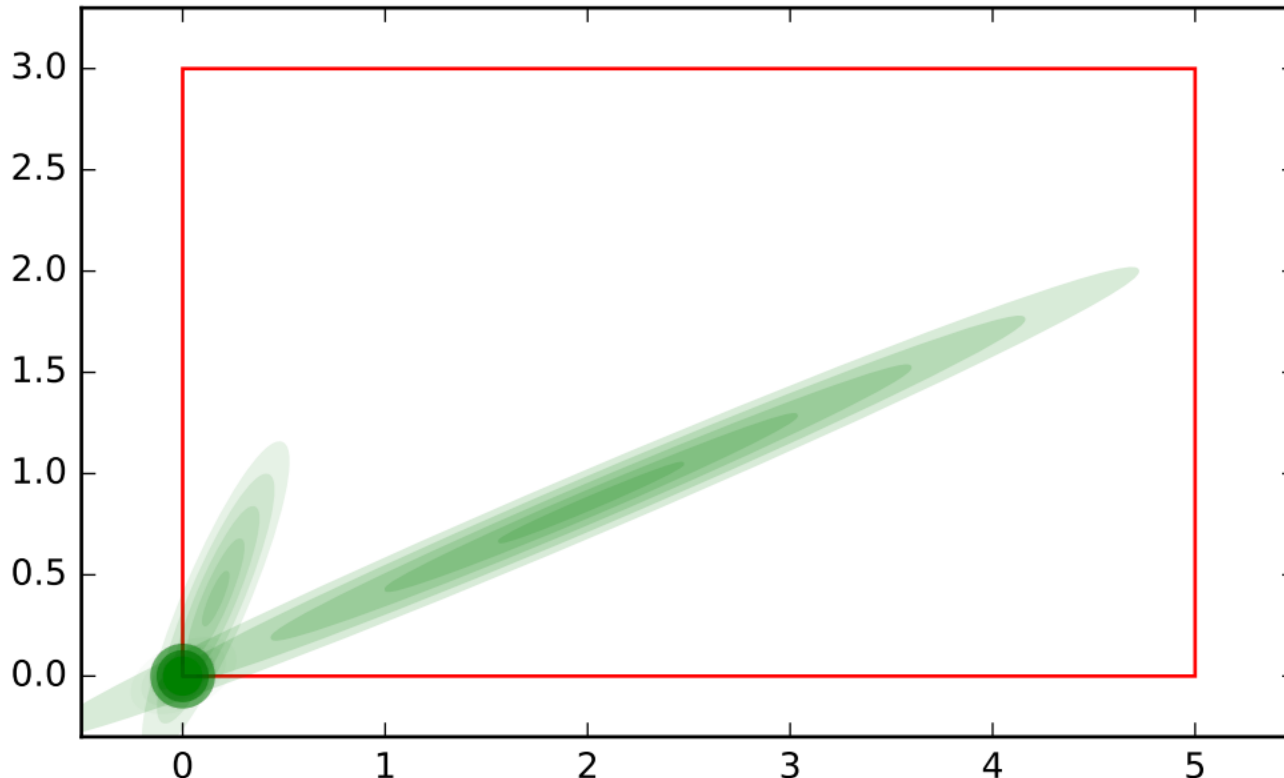
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 24, variable name: position sibling  
order: 3



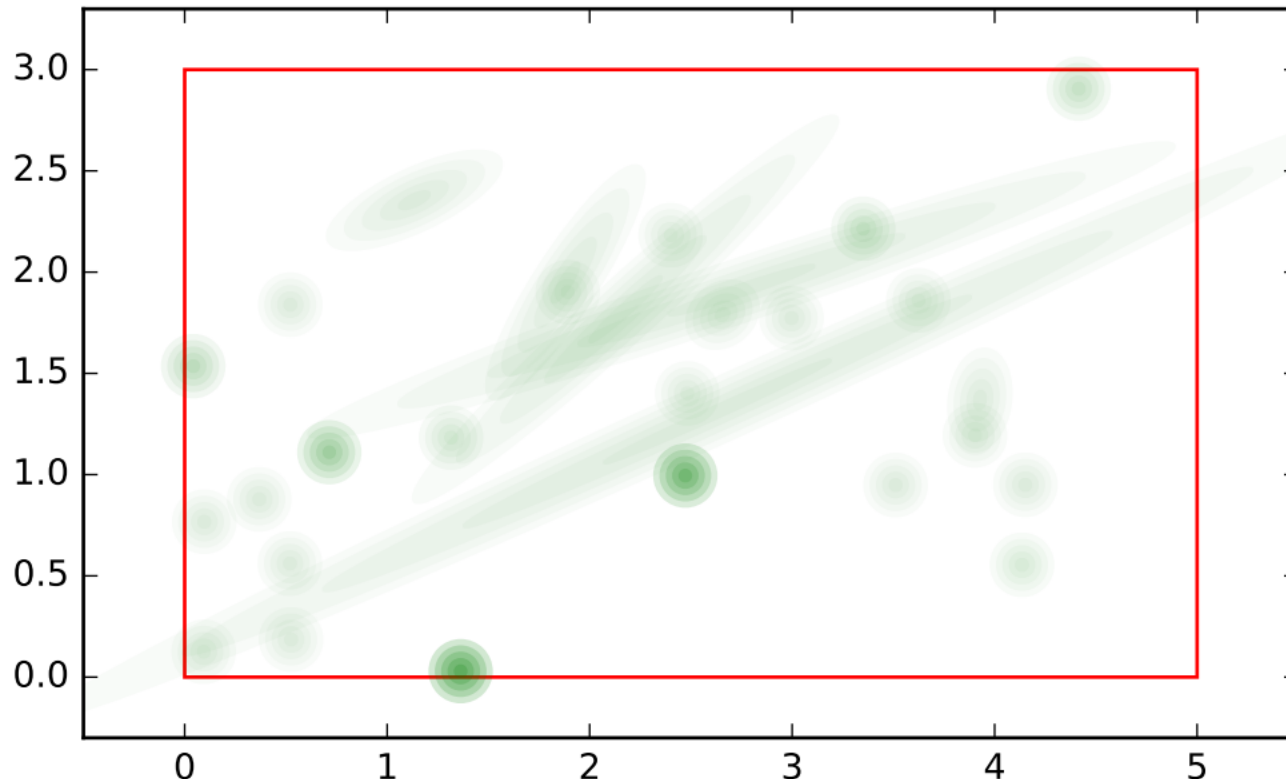
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 24, variable name: position sibling  
order: 4



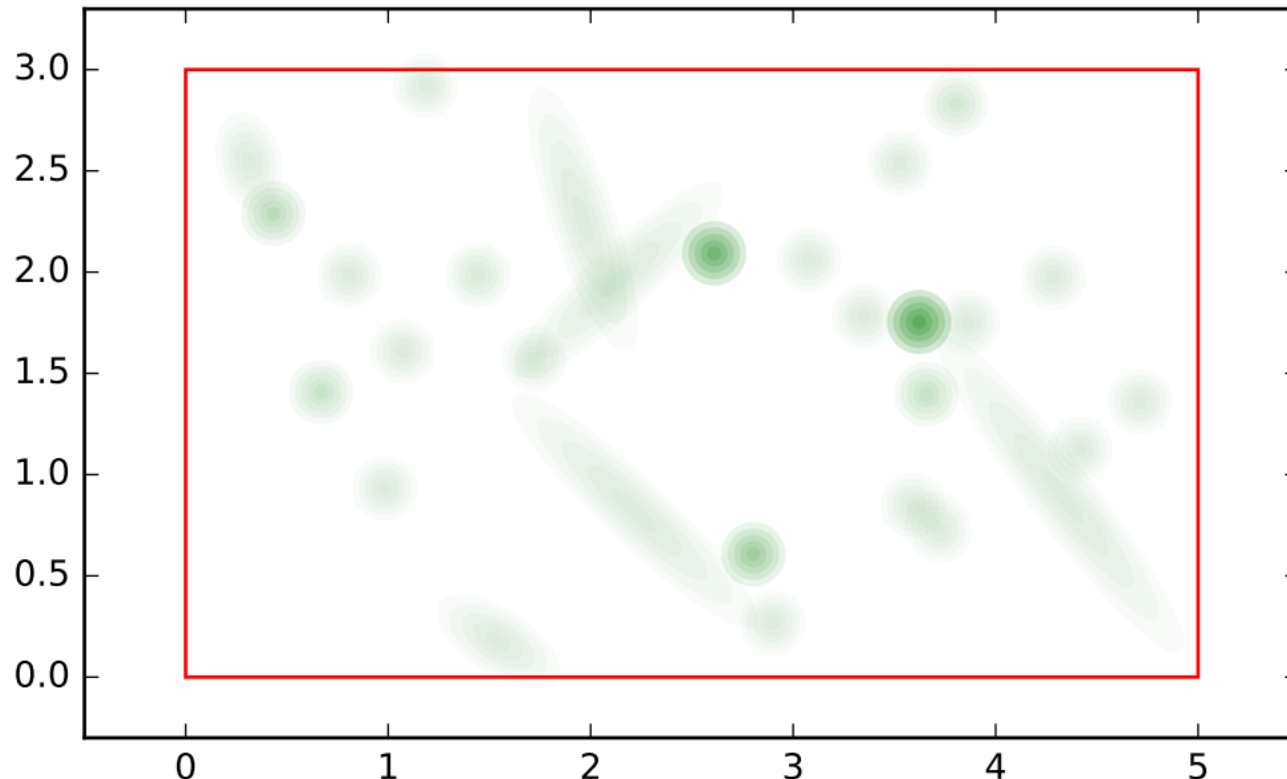
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 28, variable name: position sibling  
order: 0



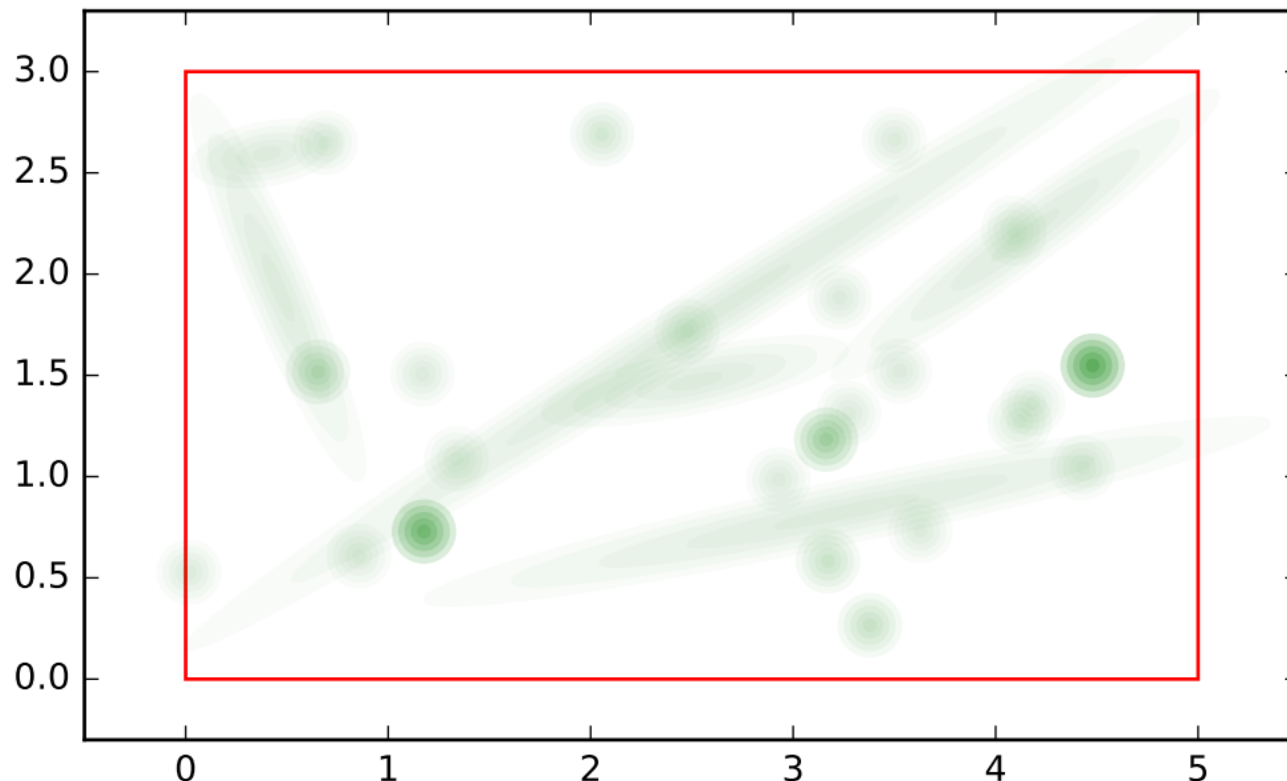
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 28, variable name: position sibling  
order: 1



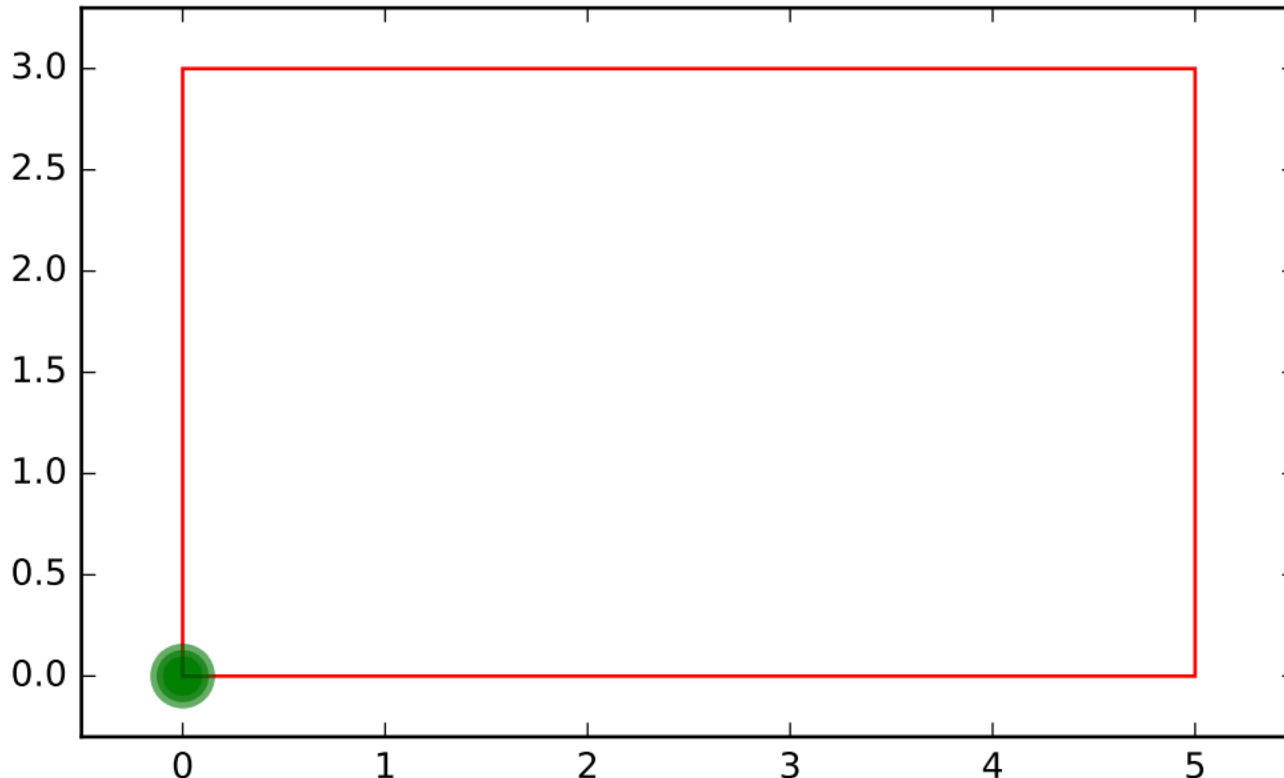
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 28, variable name: position sibling  
order: 2



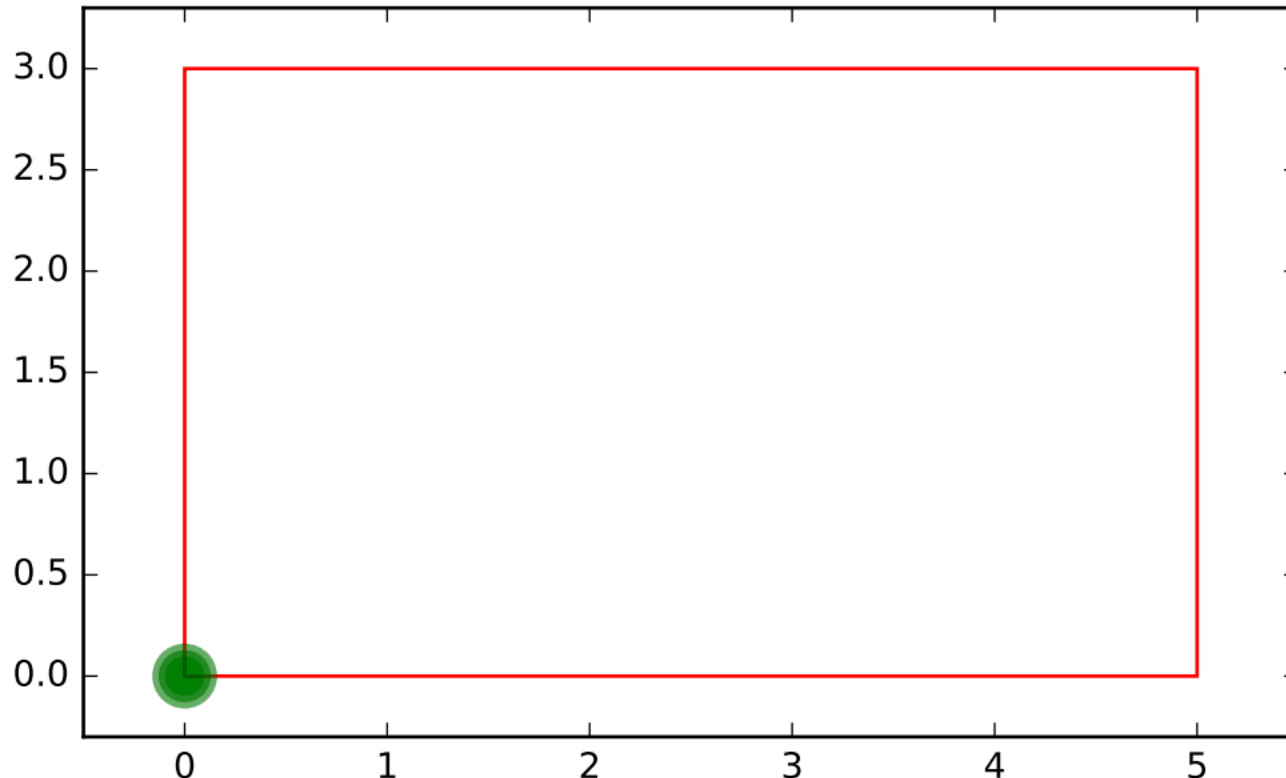
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 28, variable name: position sibling  
order: 3



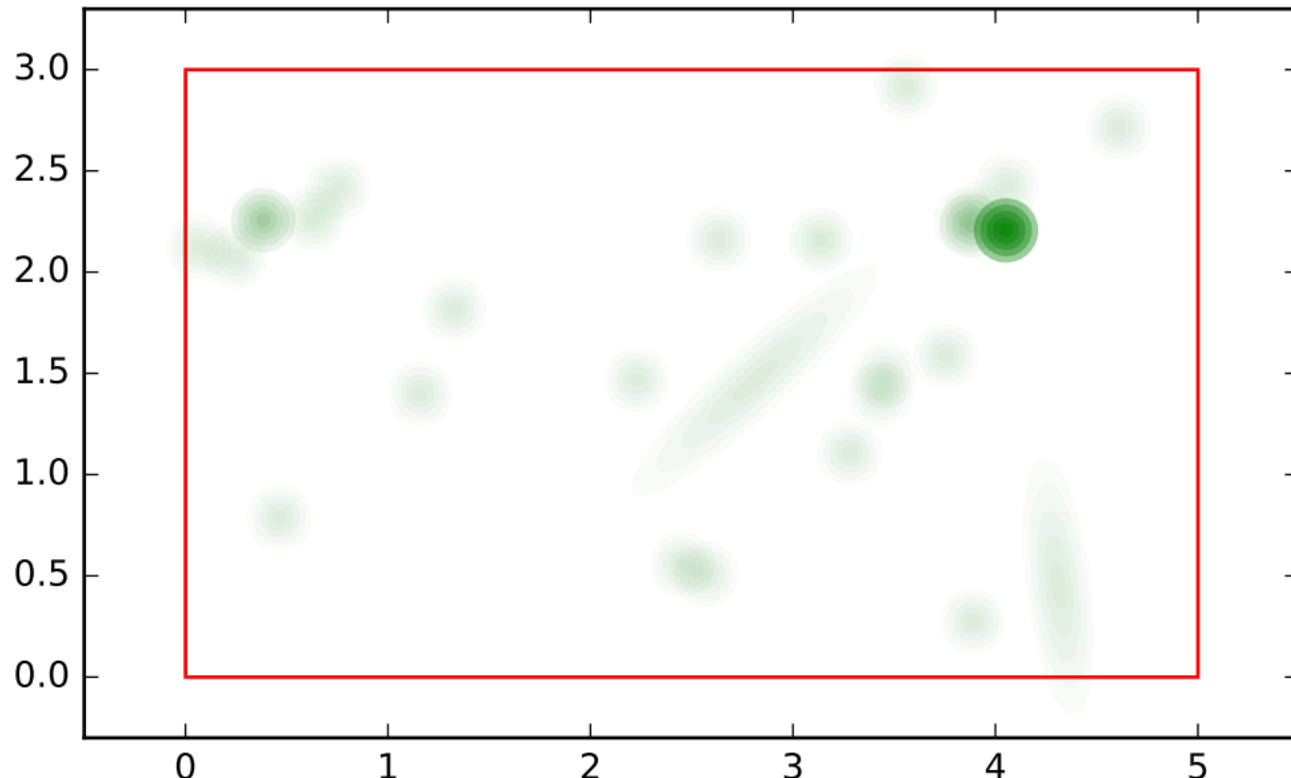
test for fitness order, fitness target distance, polygon  
overlay

TD order: 16 PO order: 28, variable name: position sibling  
order: 4



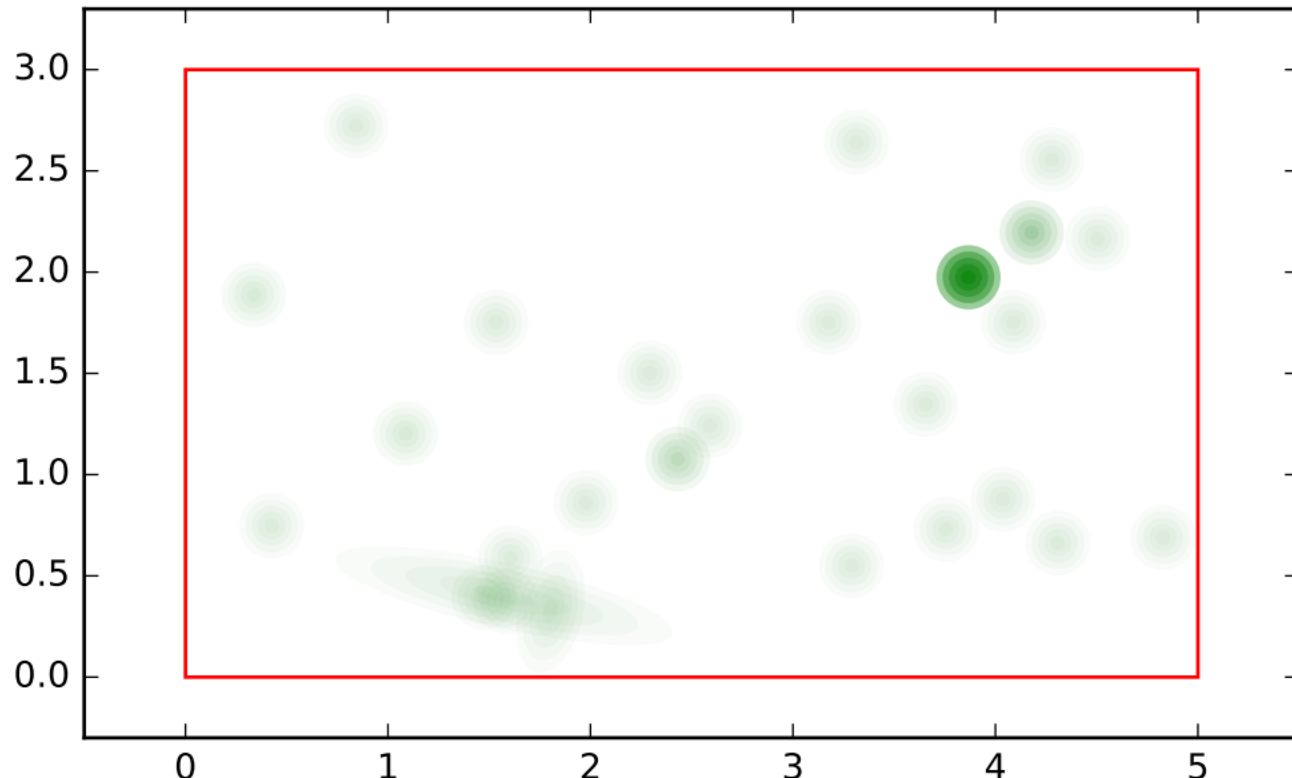
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 4, variable name: position sibling  
order: 0



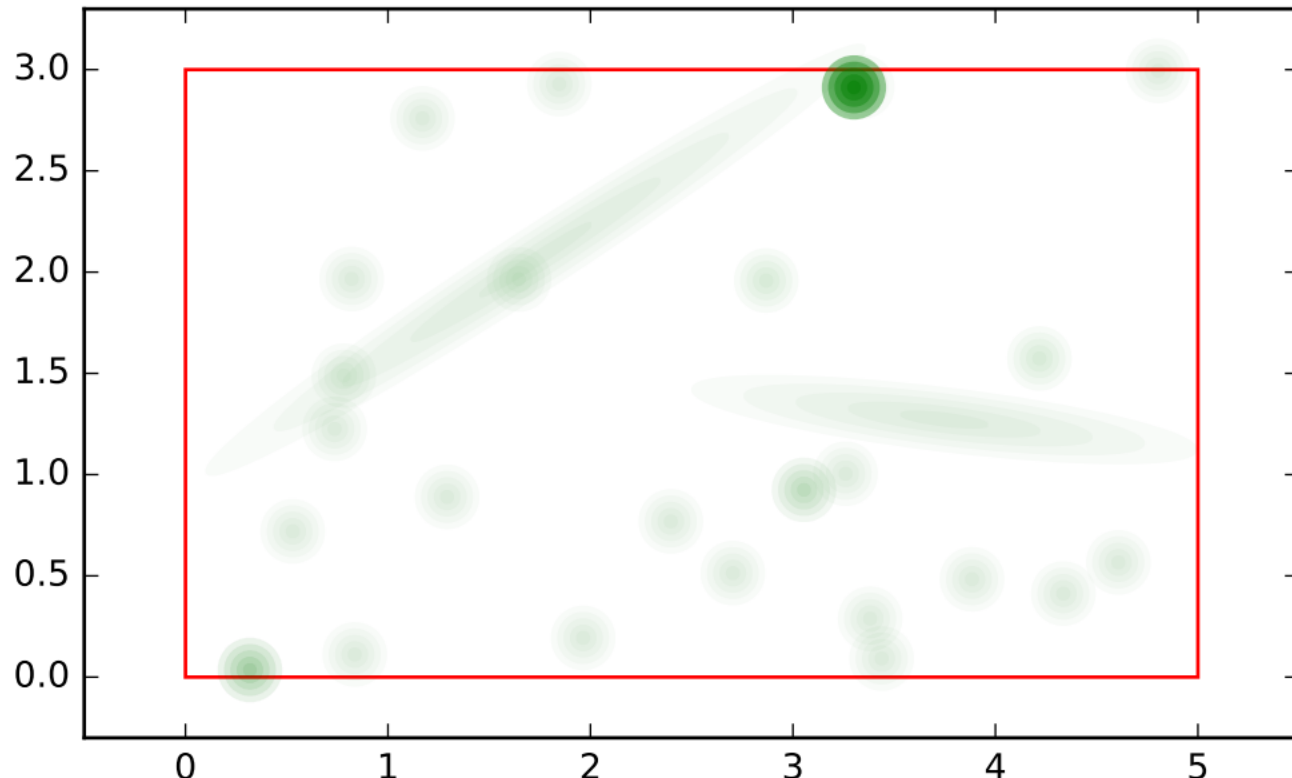
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 4, variable name: position sibling  
order: 1



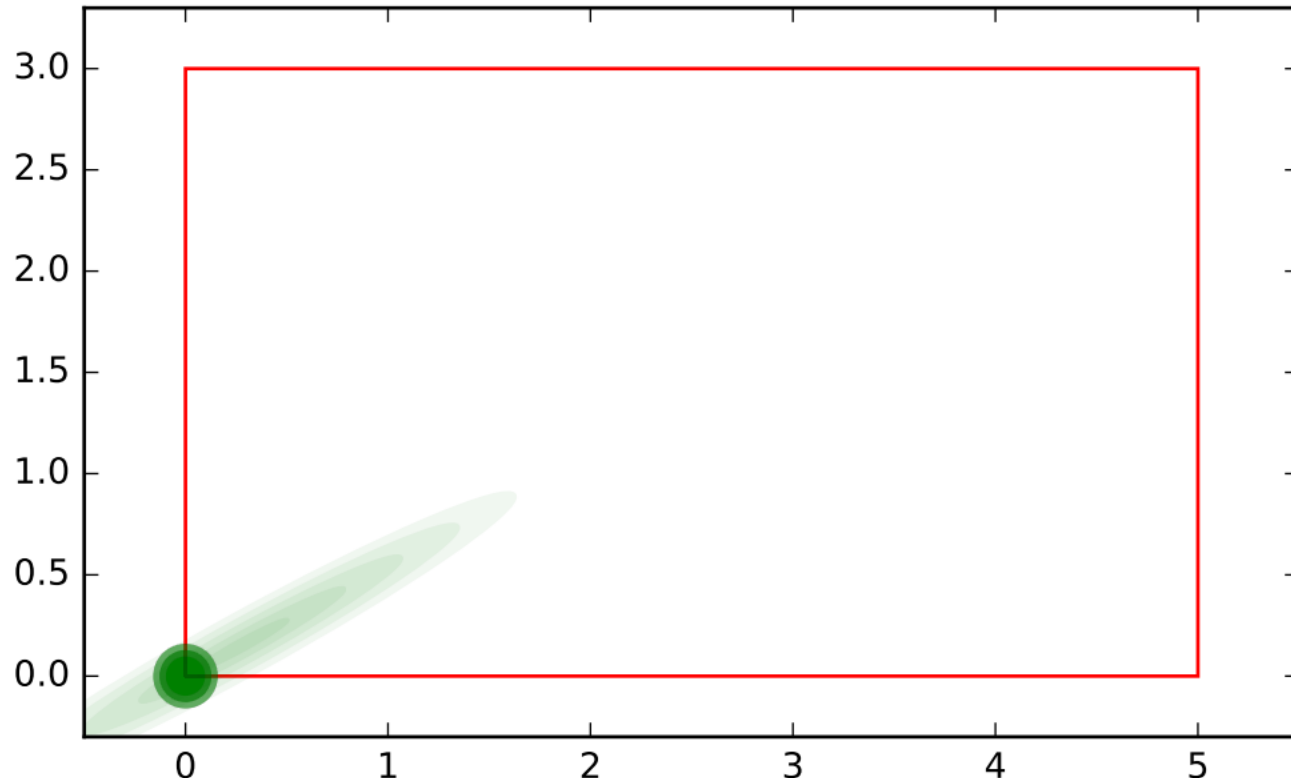
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 4, variable name: position sibling  
order: 2



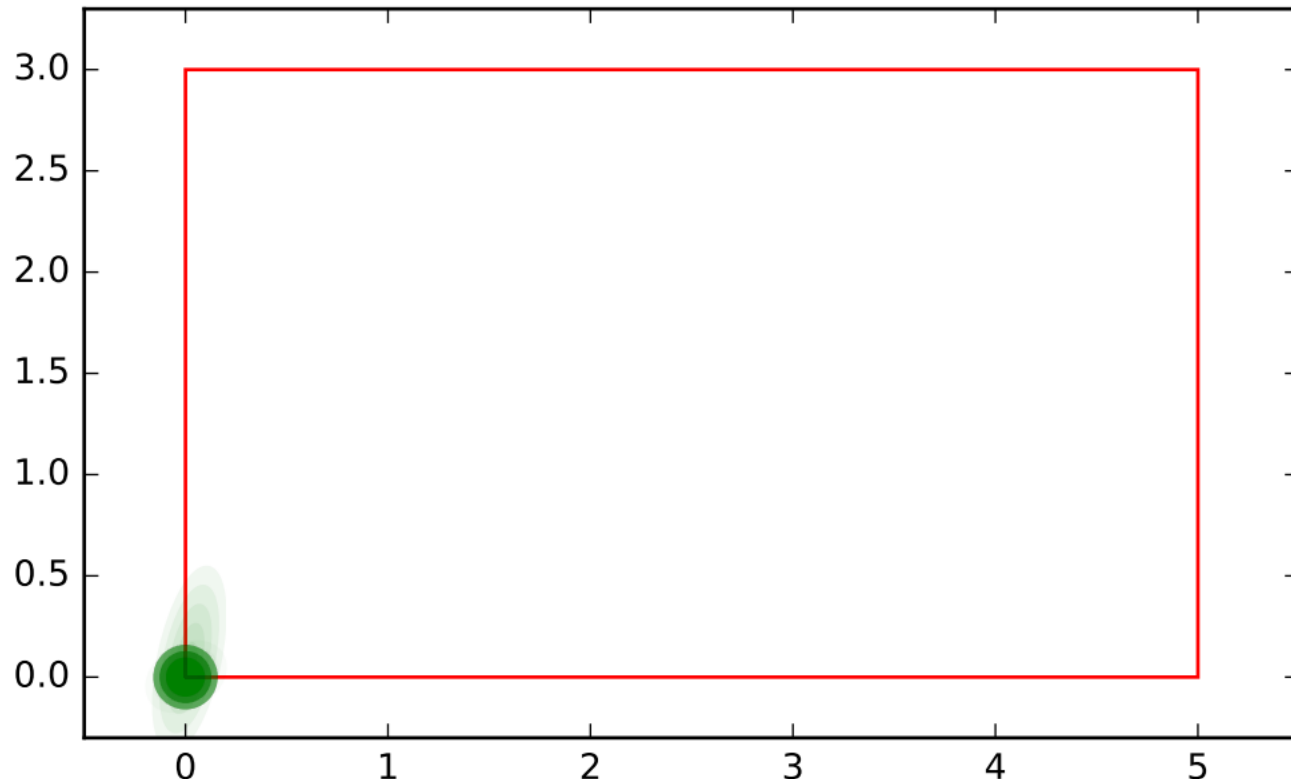
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 4, variable name: position sibling  
order: 3



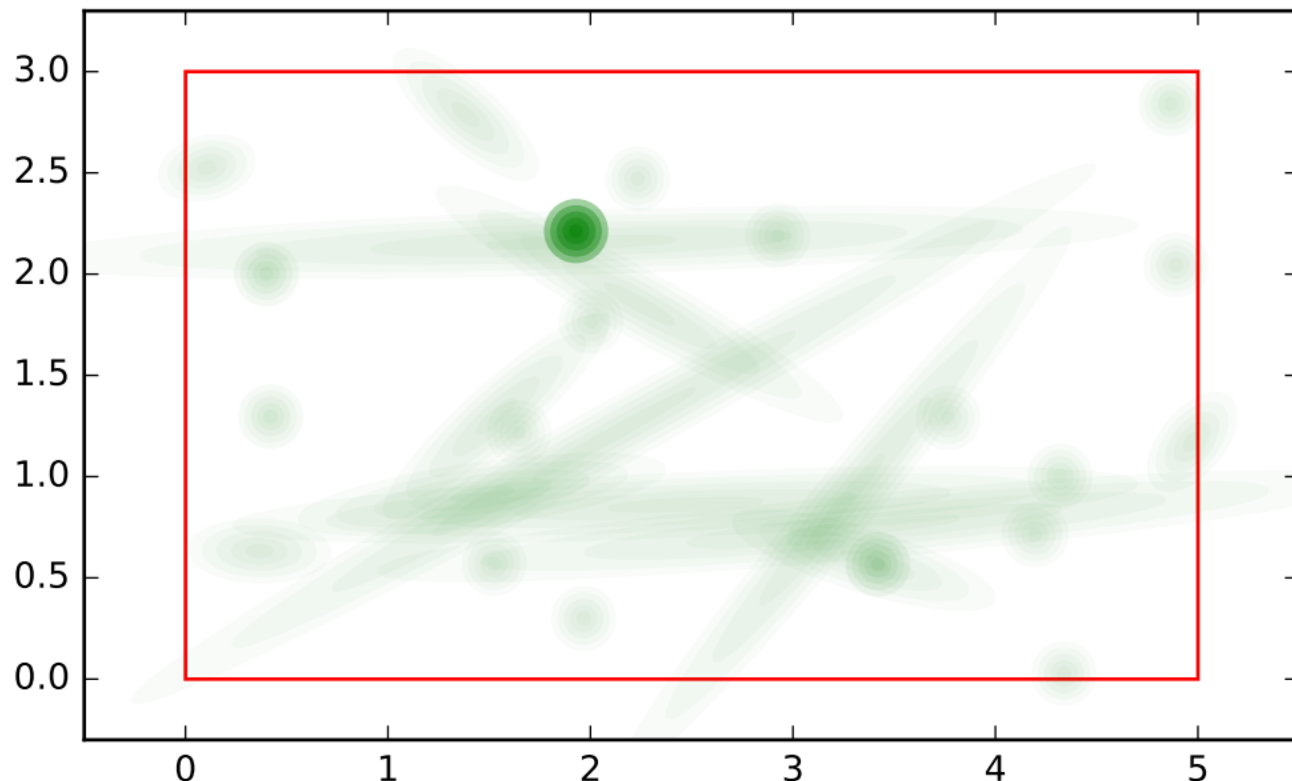
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 4, variable name: position sibling  
order: 4



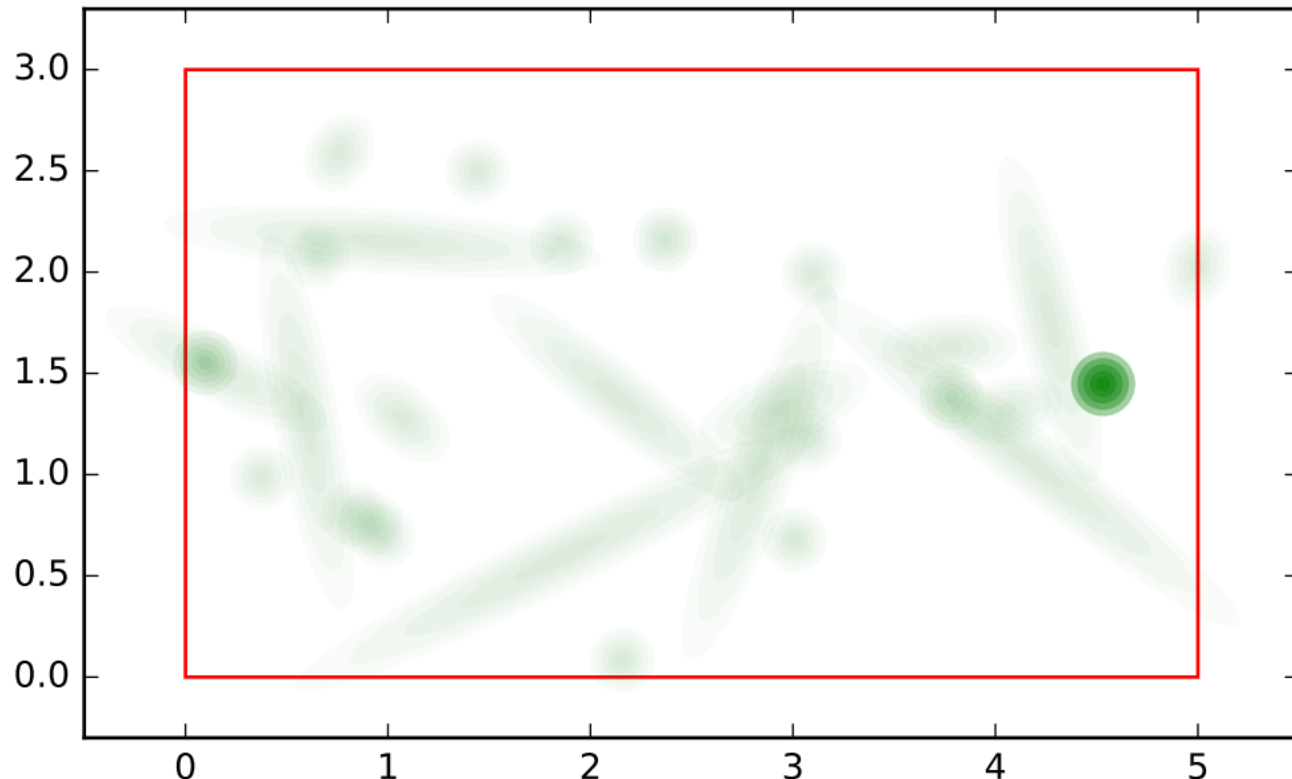
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 8, variable name: position sibling  
order: 0



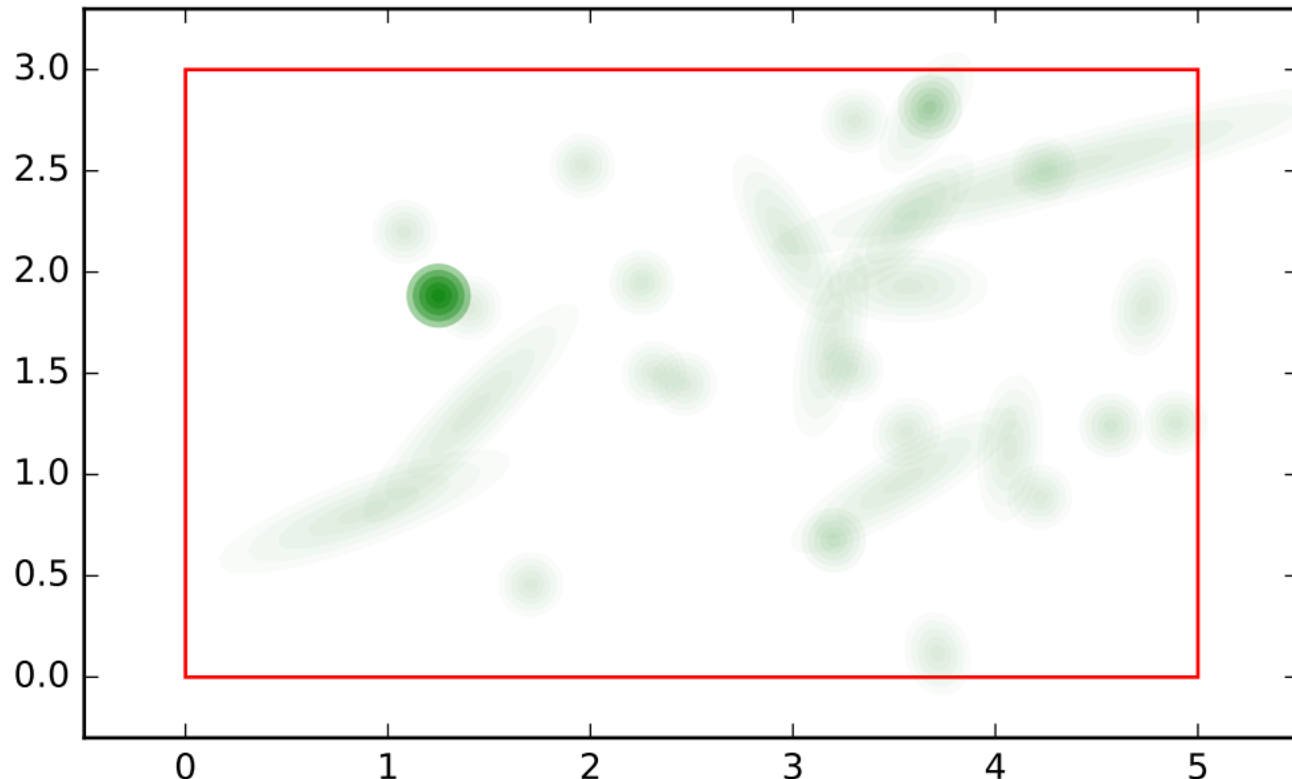
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 8, variable name: position sibling  
order: 1



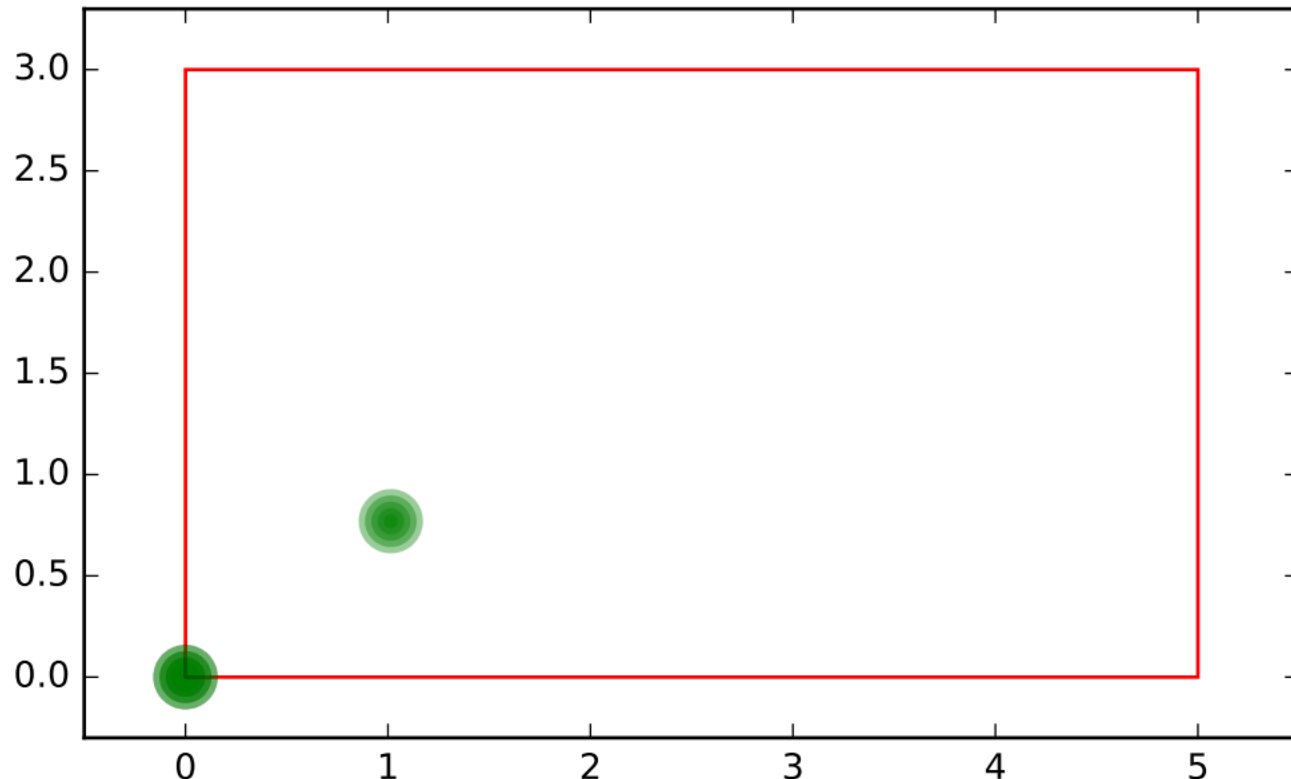
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 8, variable name: position sibling  
order: 2



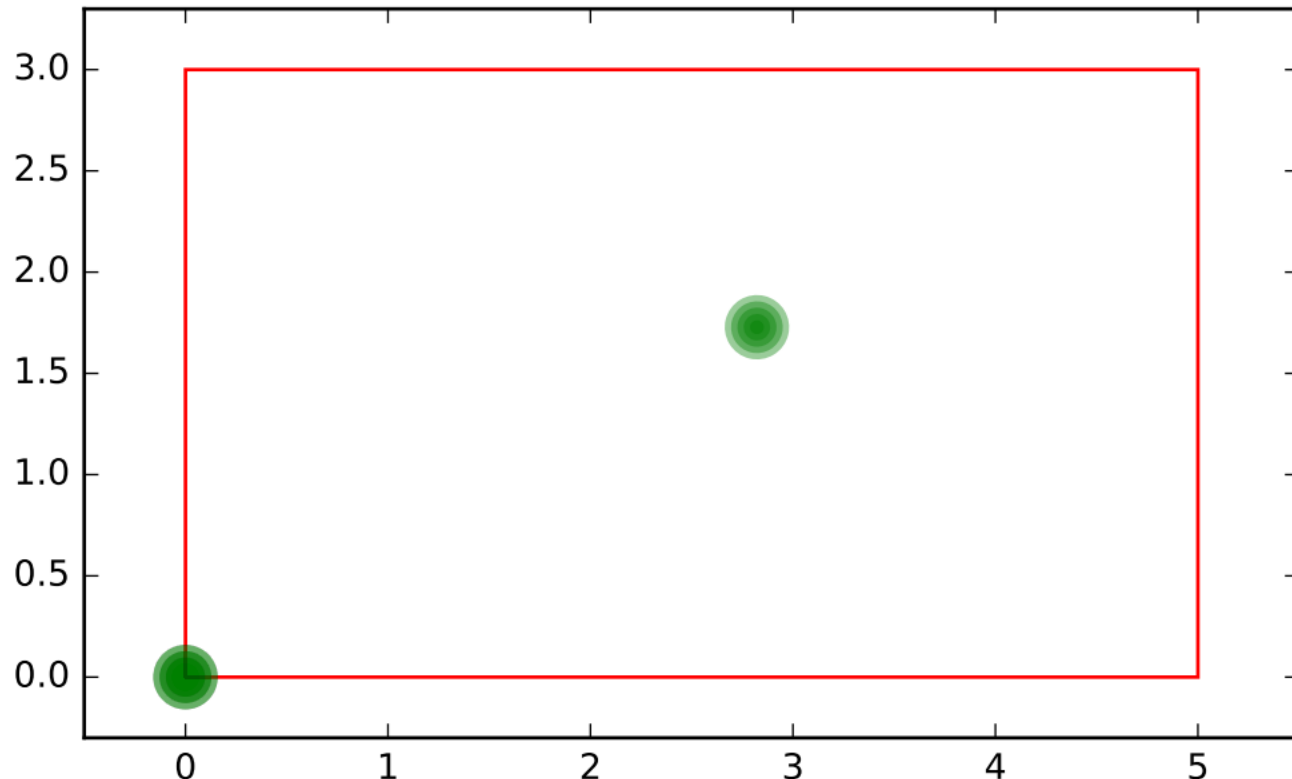
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 8, variable name: position sibling  
order: 3



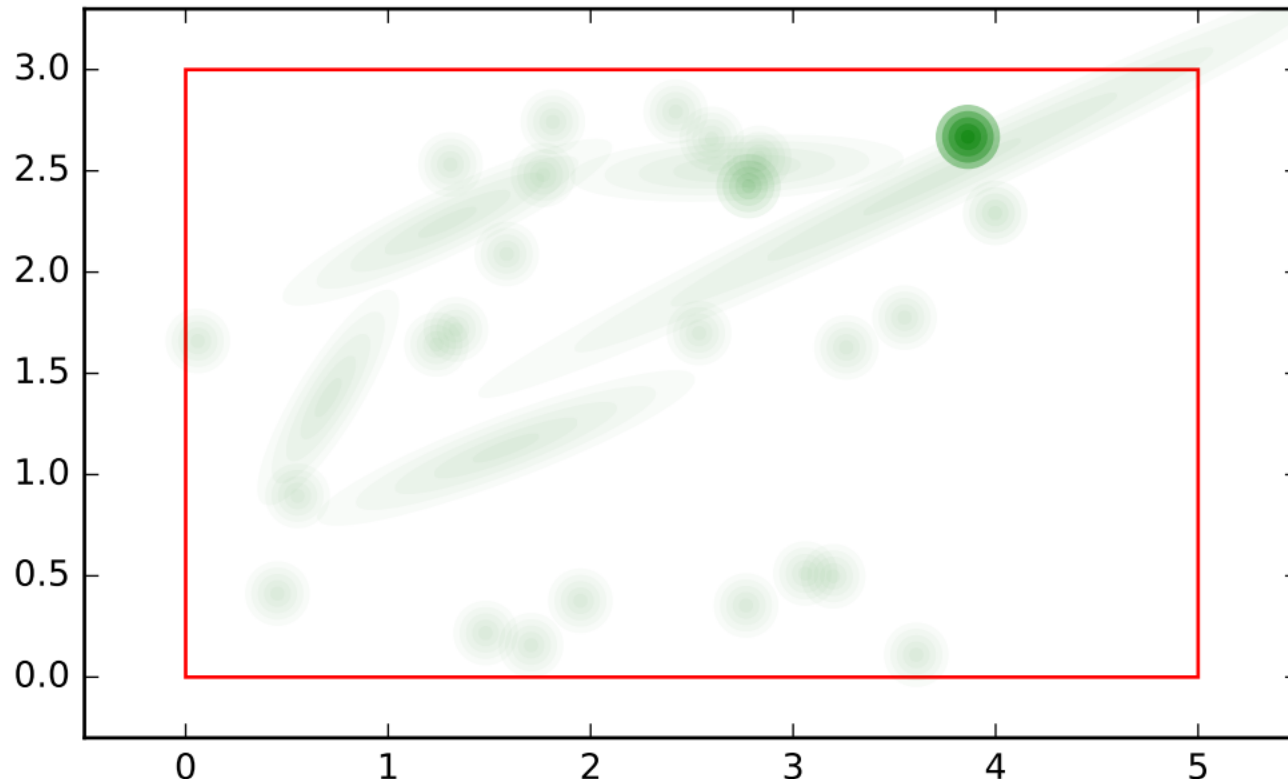
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 8, variable name: position sibling  
order: 4



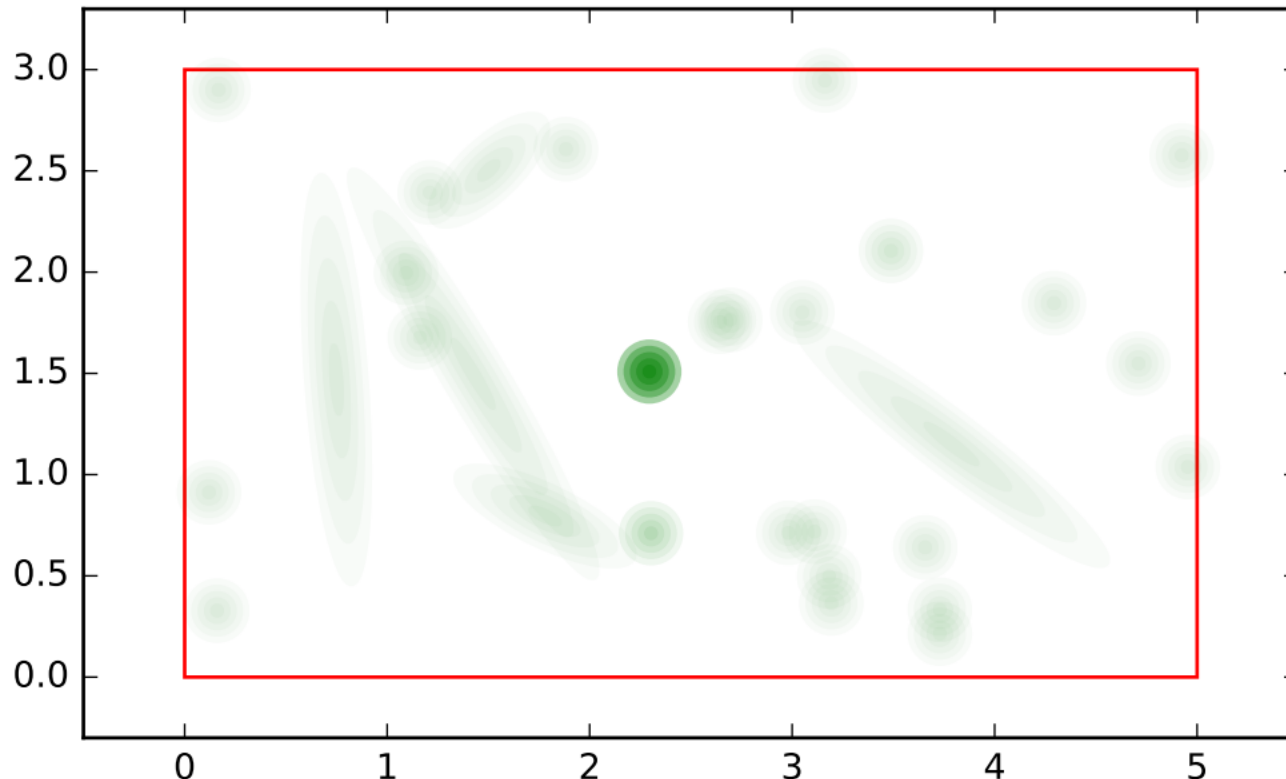
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 12, variable name: position sibling  
order: 0



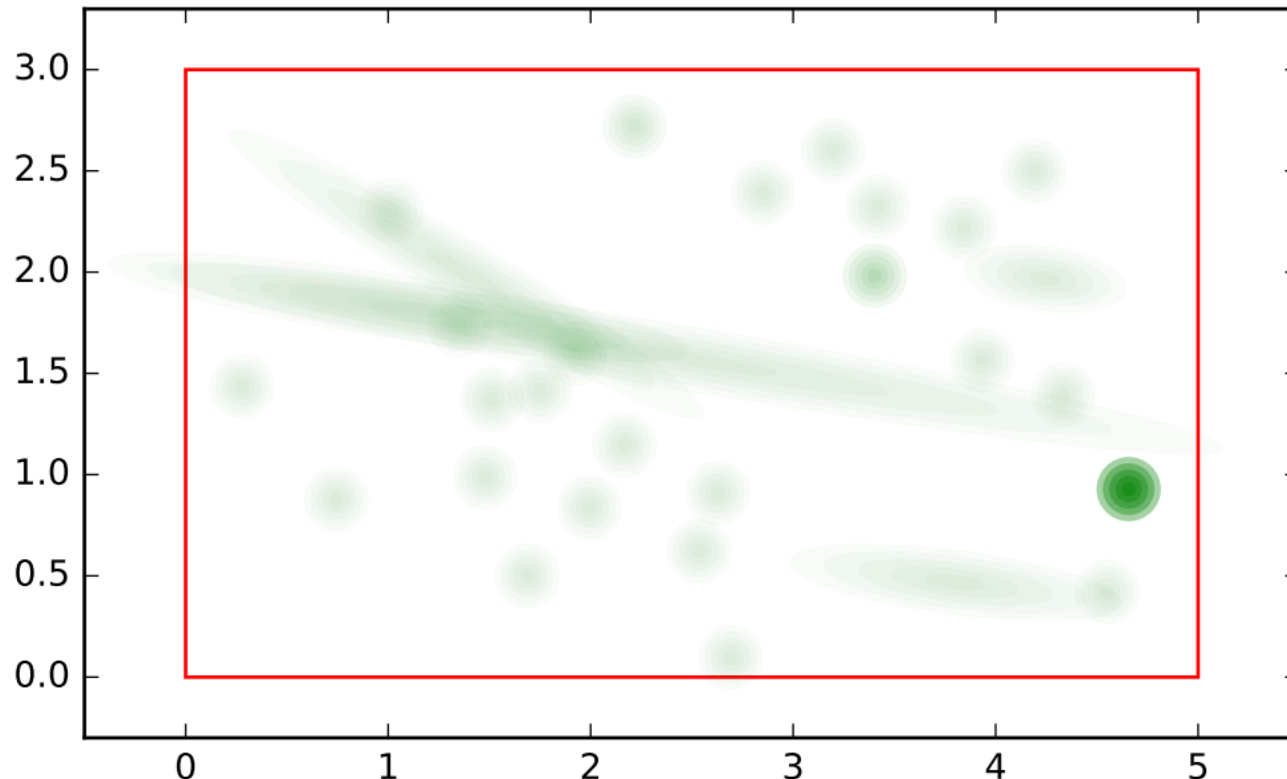
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 12, variable name: position sibling  
order: 1



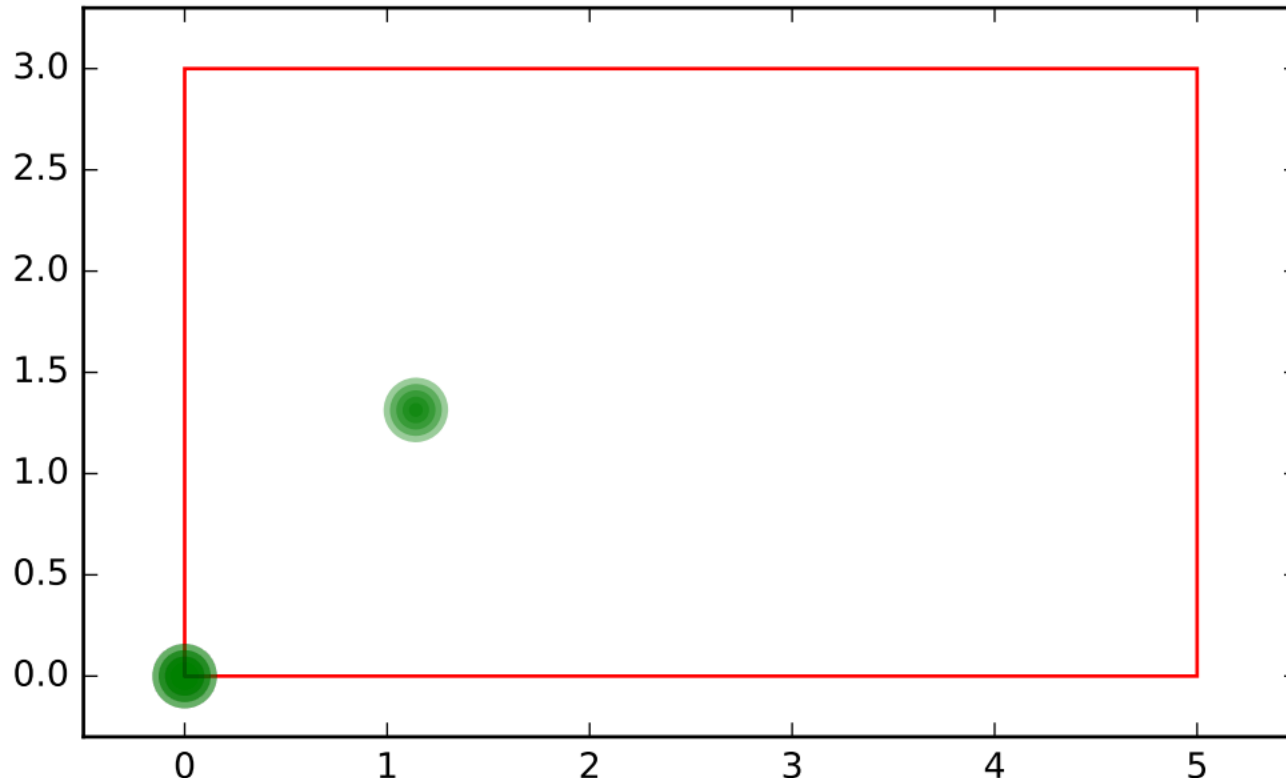
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 12, variable name: position sibling  
order: 2



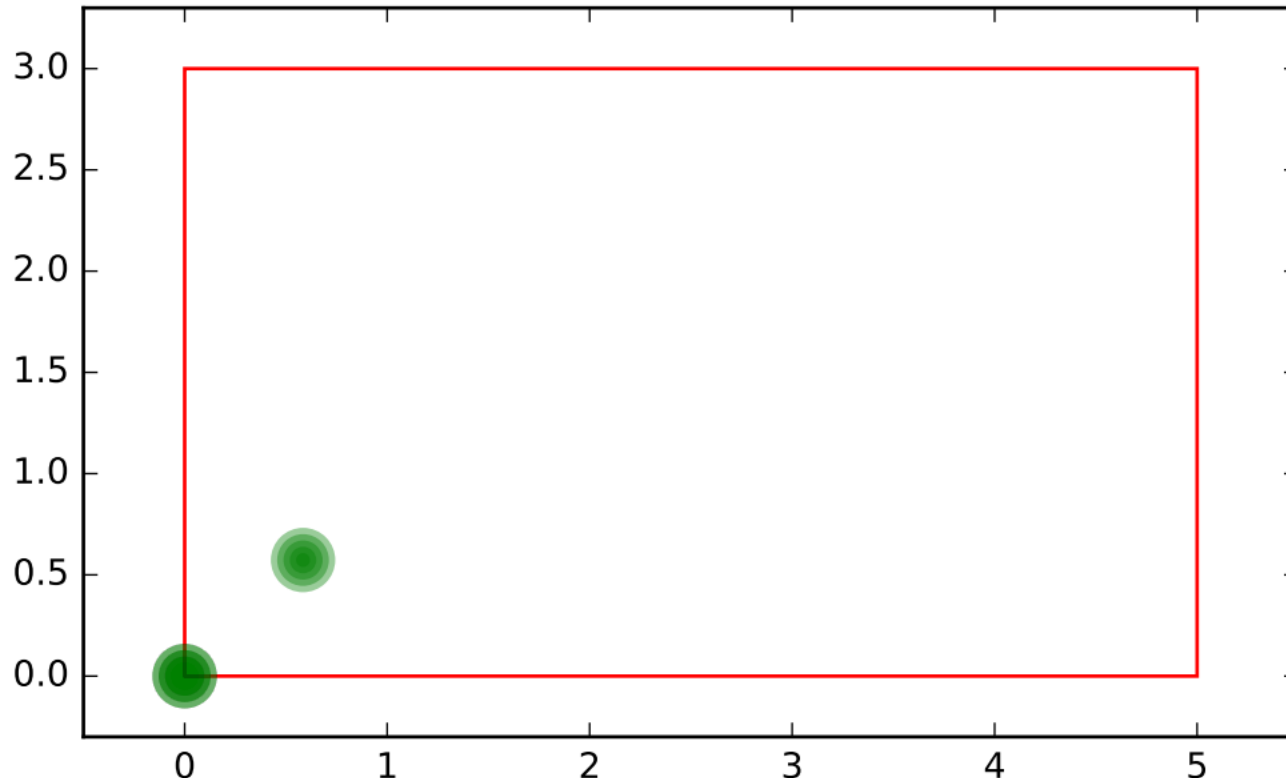
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 12, variable name: position sibling  
order: 3



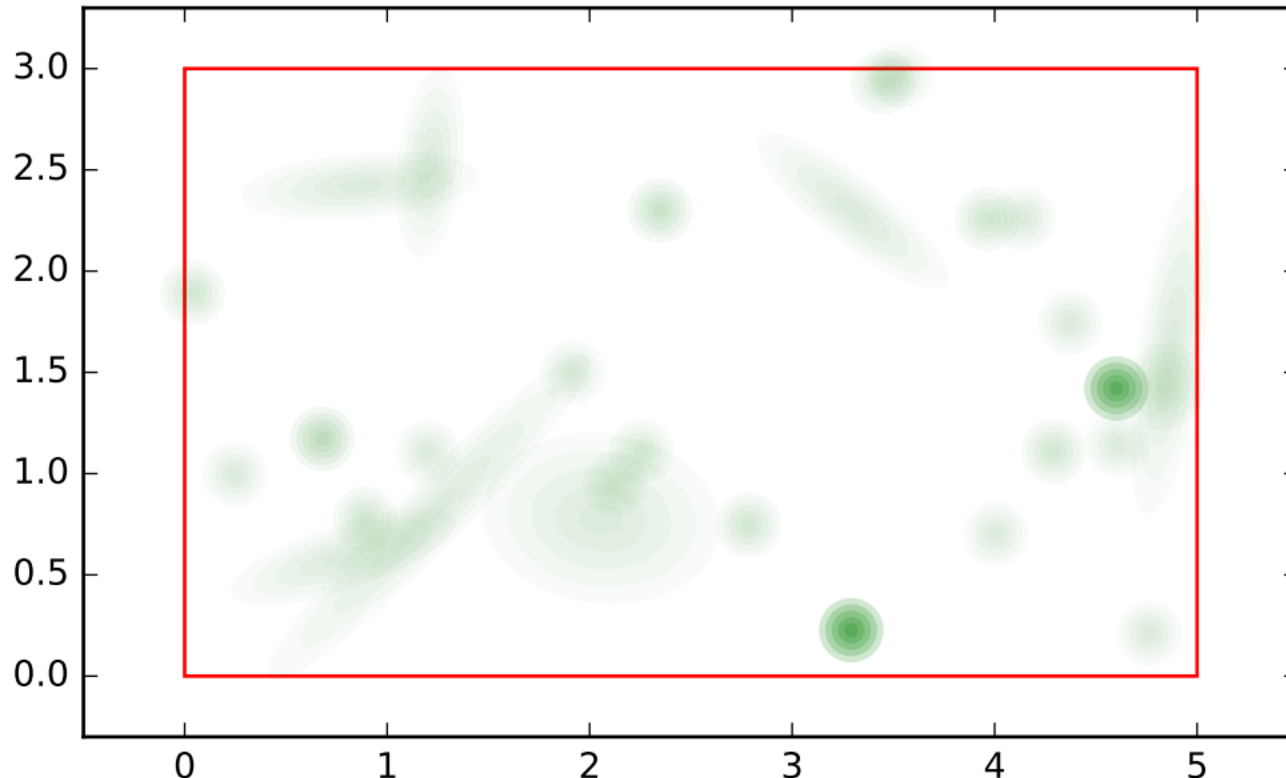
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 12, variable name: position sibling  
order: 4



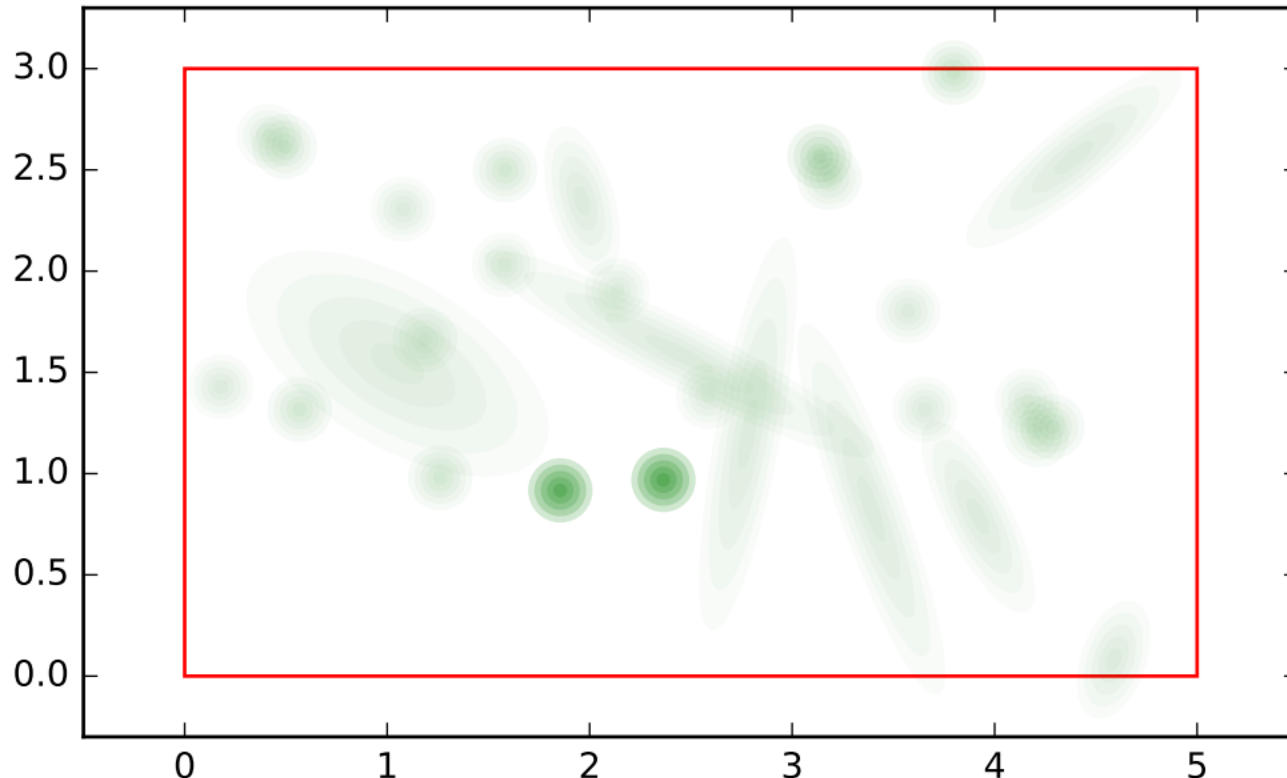
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 16, variable name: position sibling  
order: 0



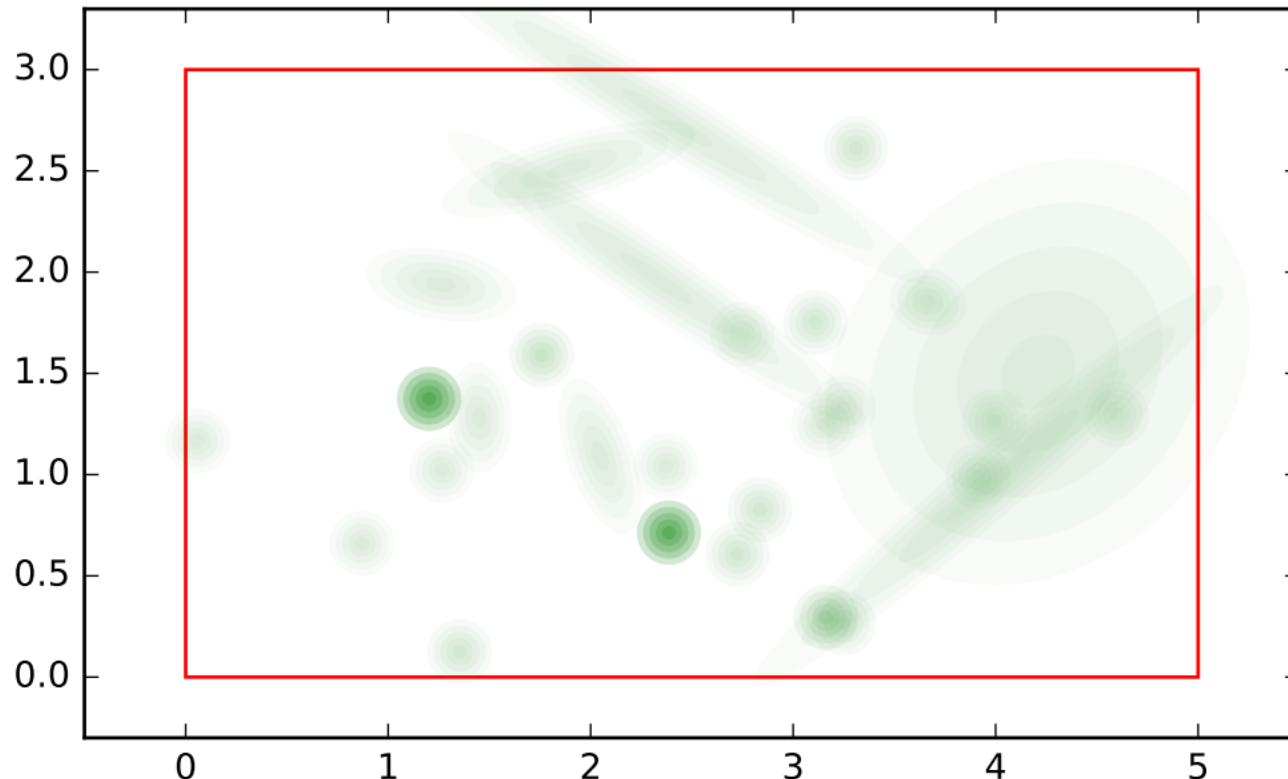
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 16, variable name: position sibling  
order: 1



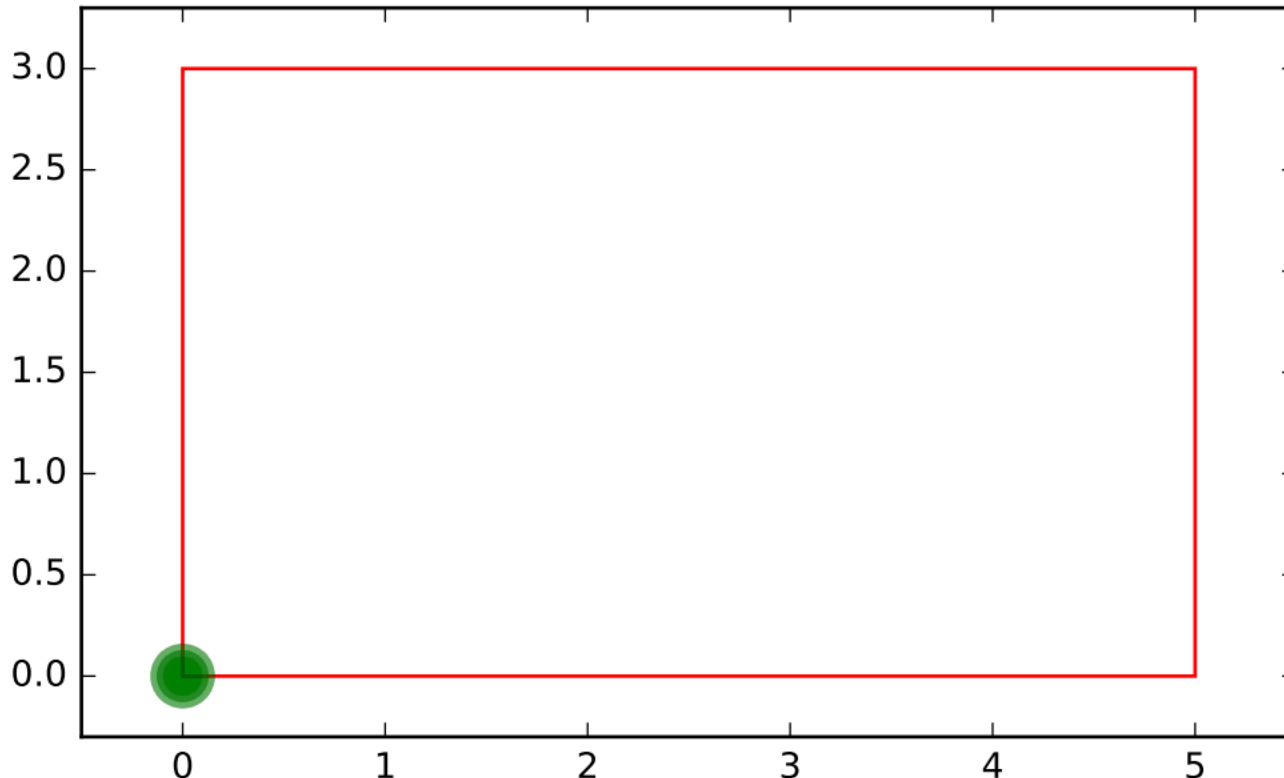
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 16, variable name: position sibling  
order: 2



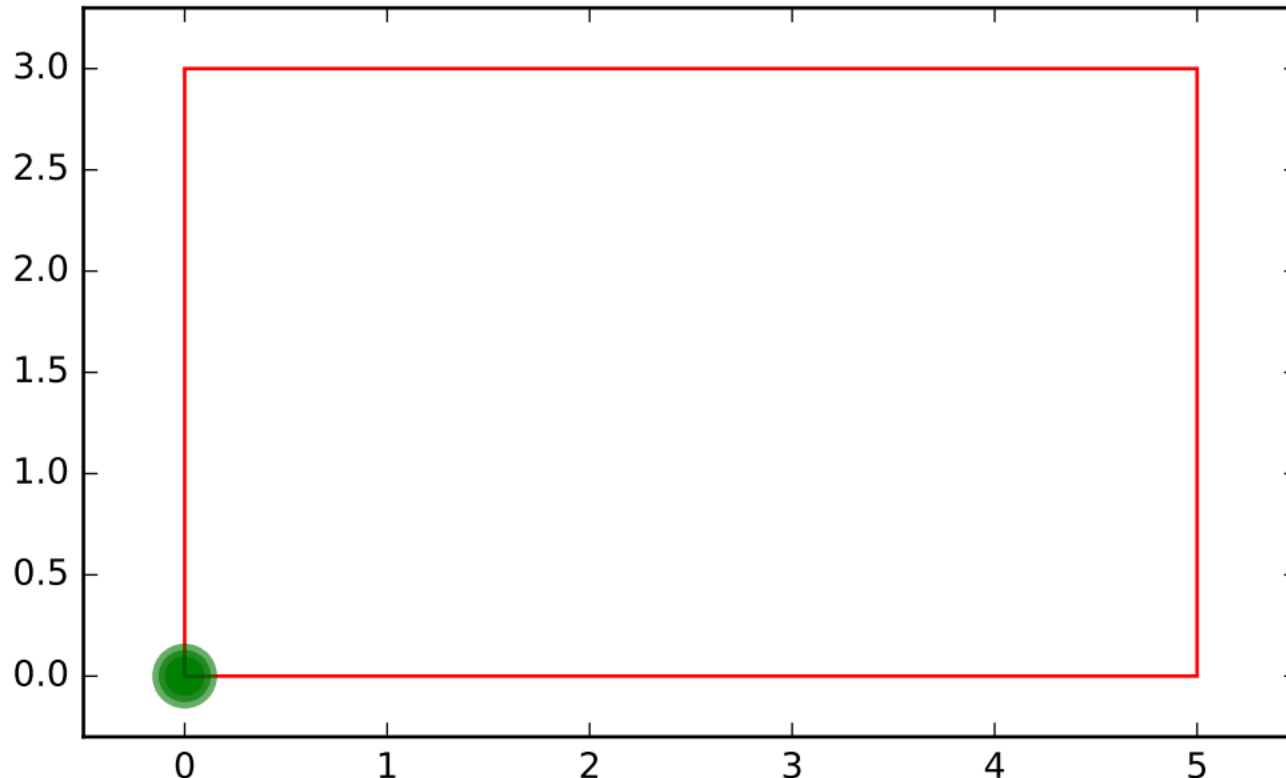
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 16, variable name: position sibling  
order: 3



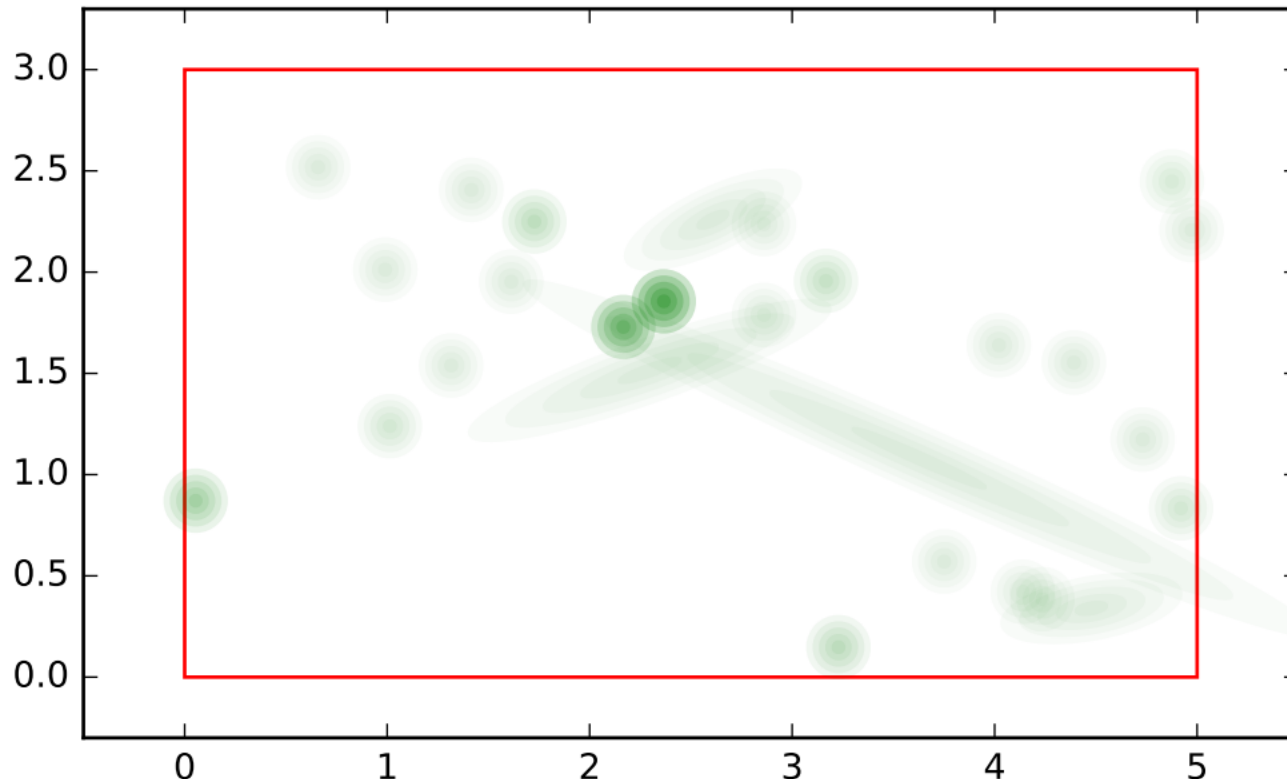
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 16, variable name: position sibling  
order: 4



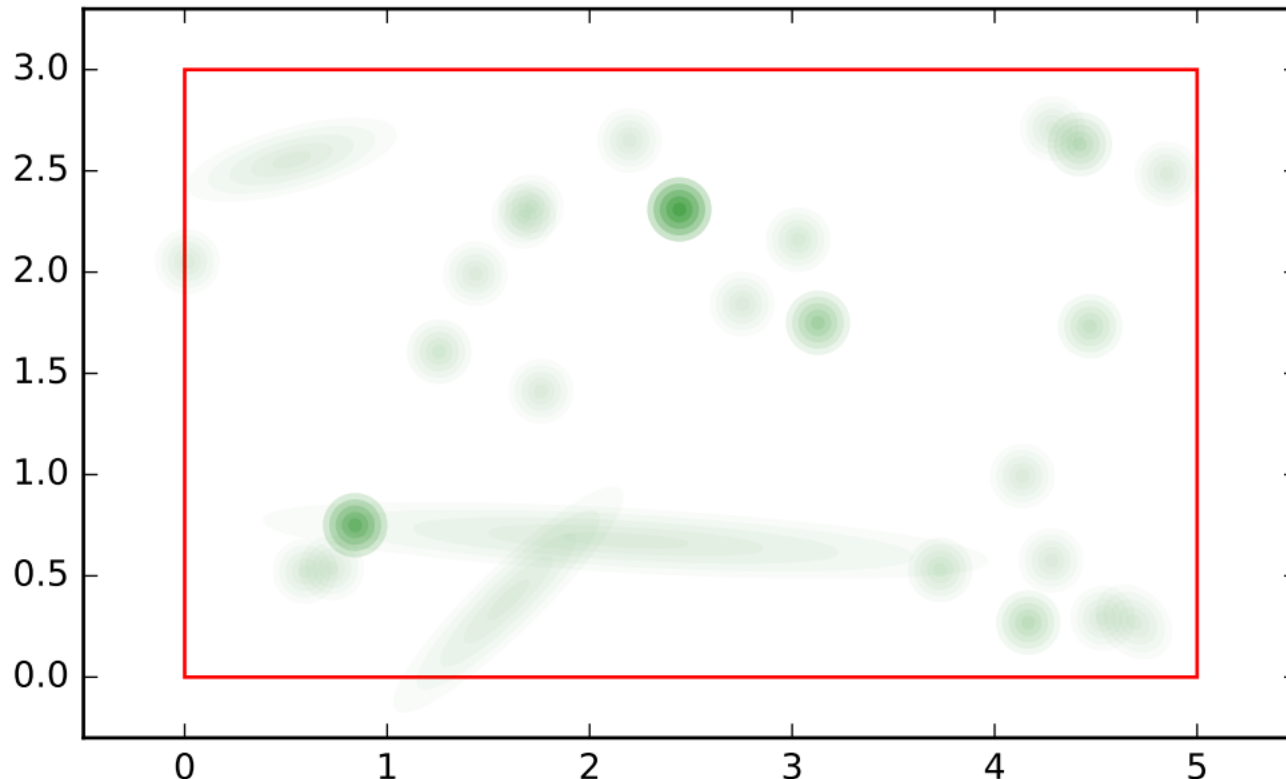
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 20, variable name: position sibling  
order: 0



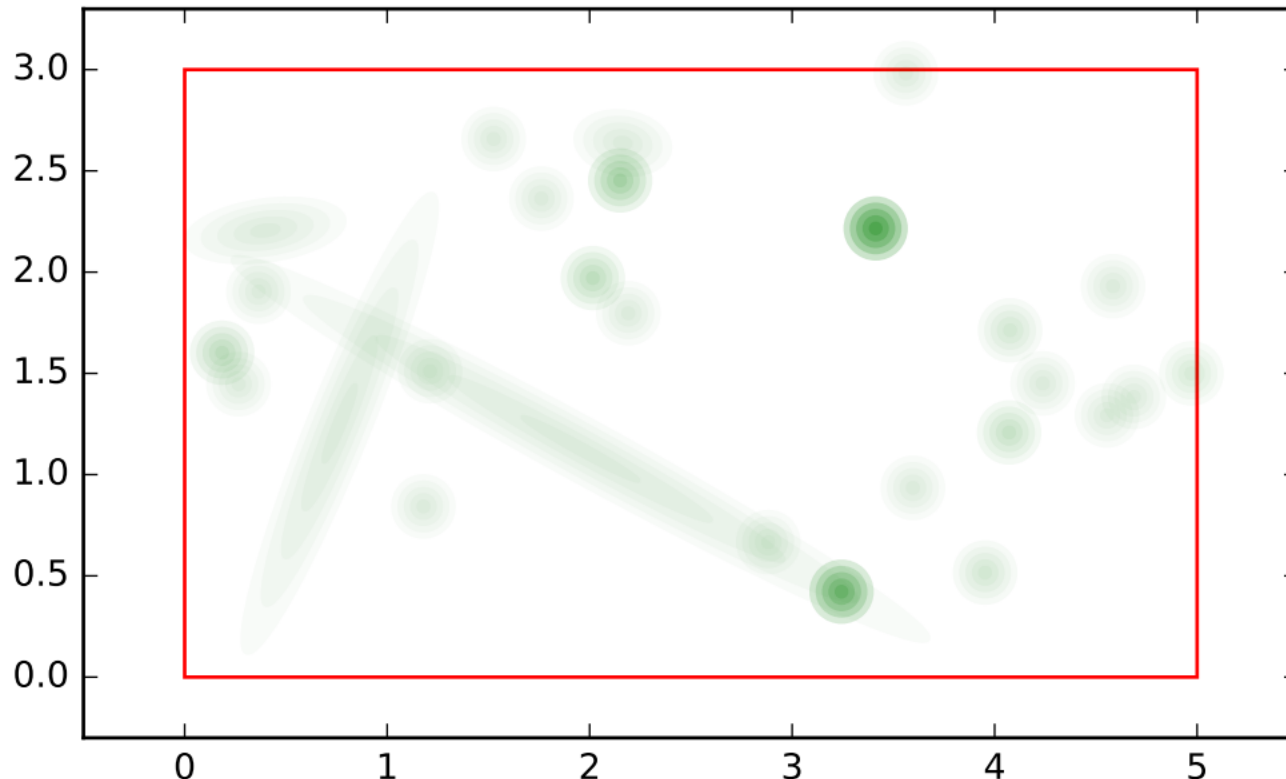
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 20, variable name: position sibling  
order: 1



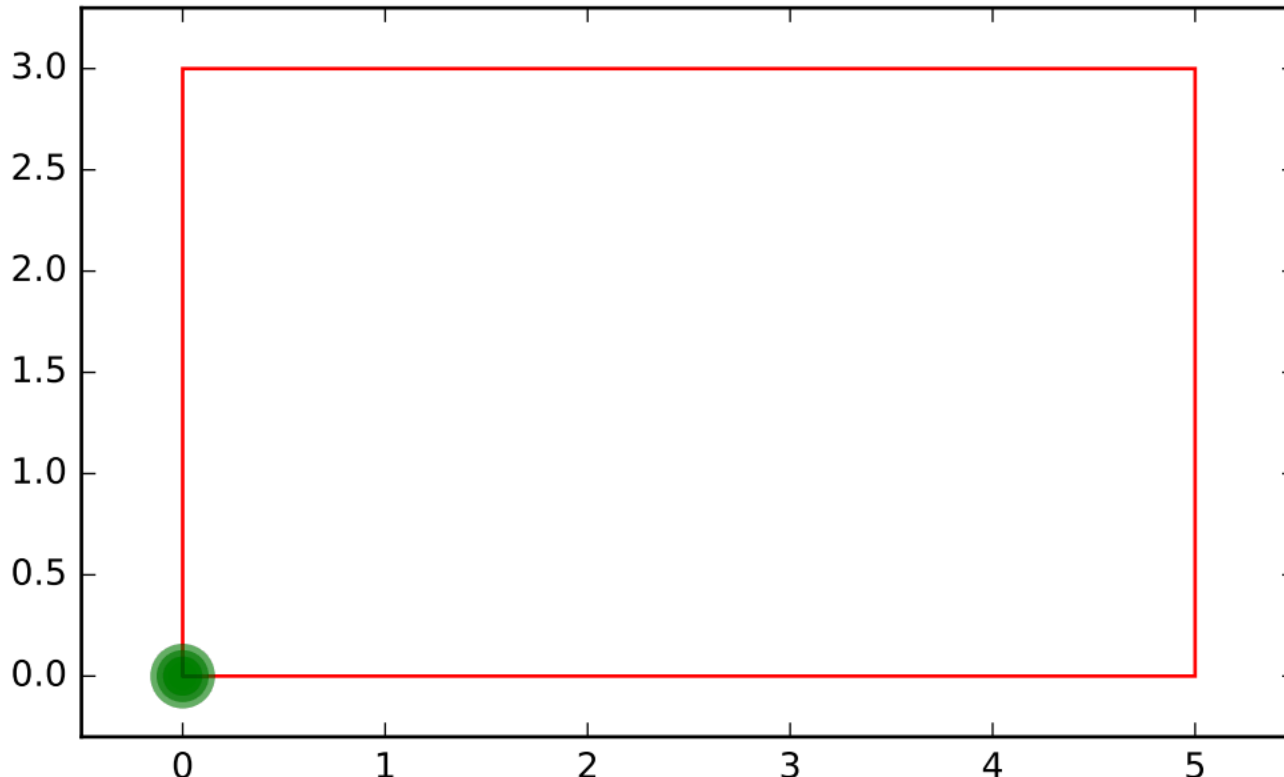
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 20, variable name: position sibling  
order: 2



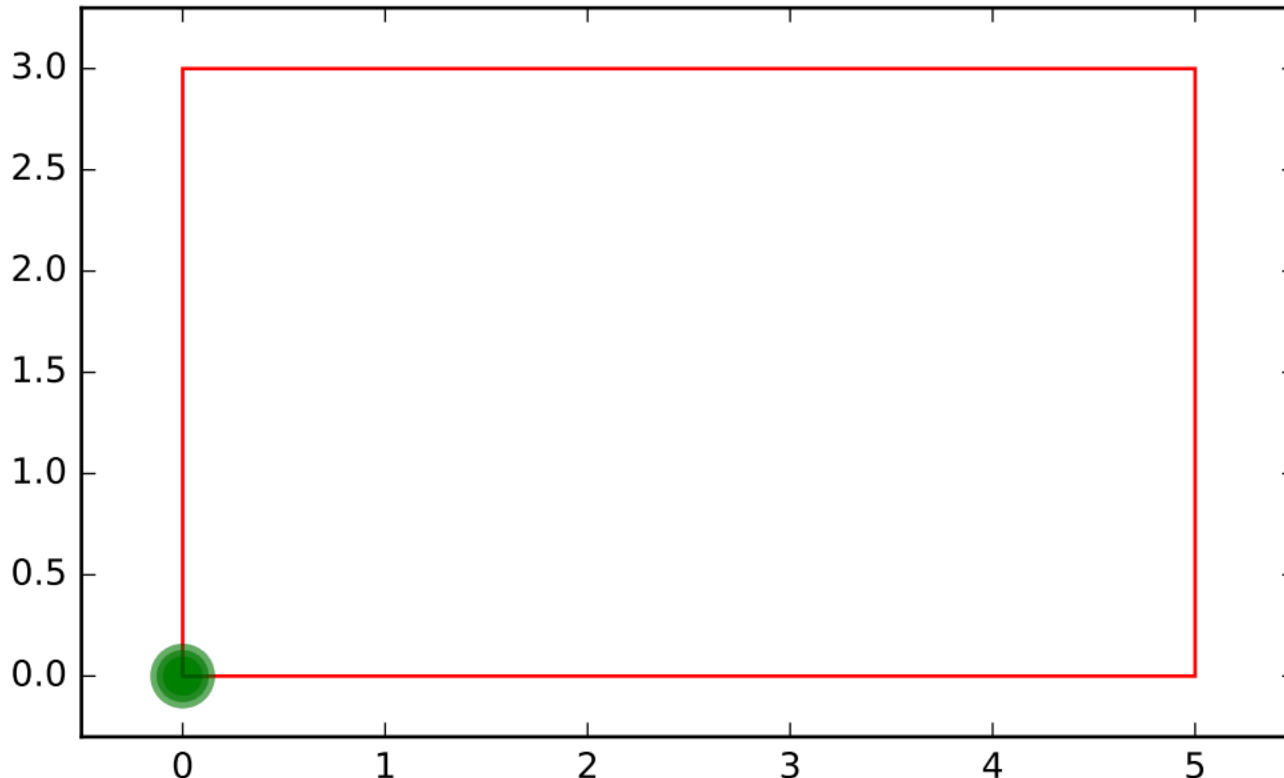
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 20, variable name: position sibling  
order: 3



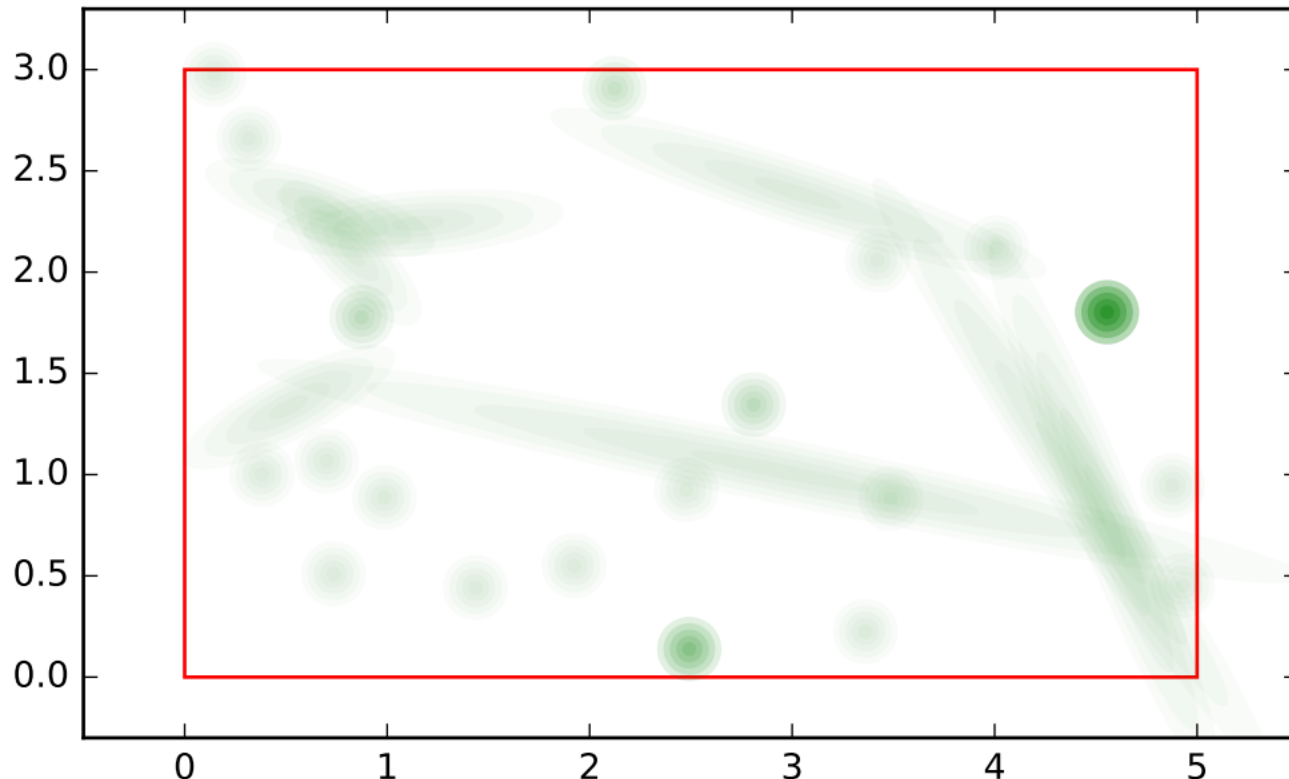
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 20, variable name: position sibling  
order: 4



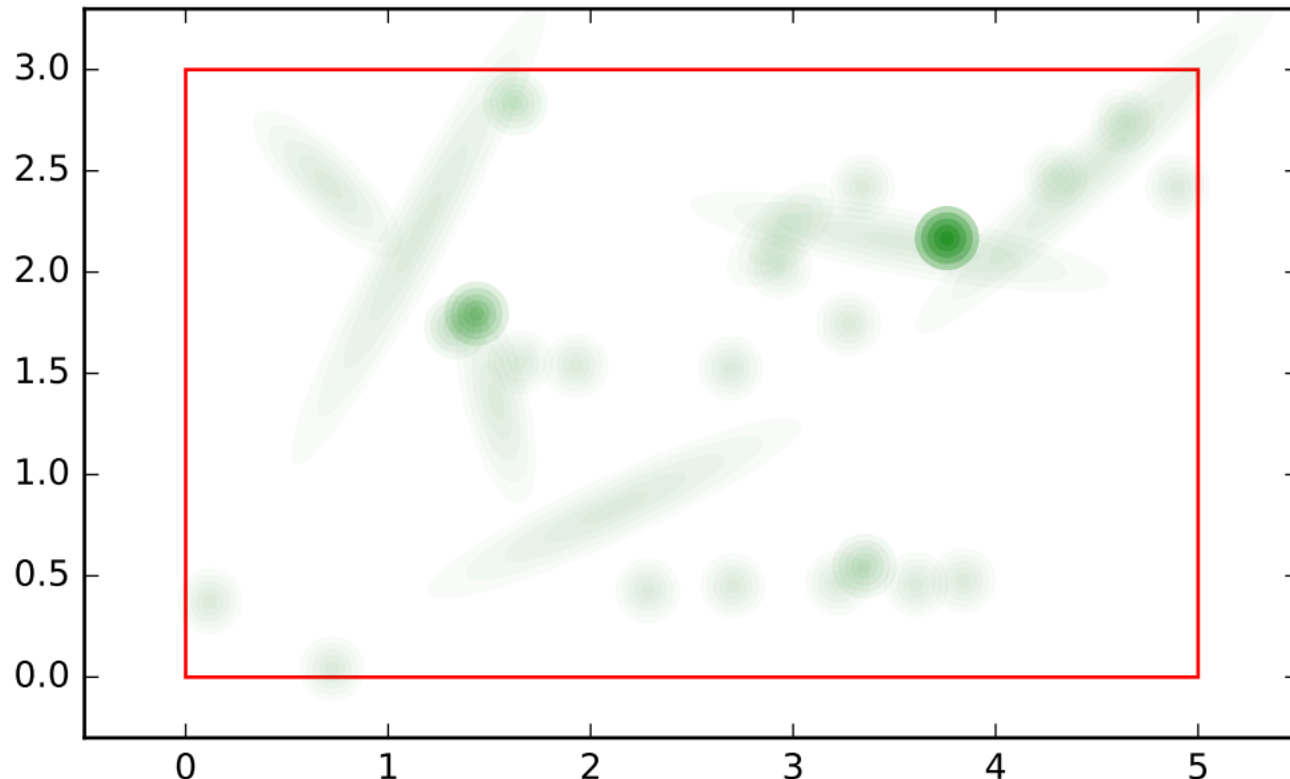
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 24, variable name: position sibling  
order: 0



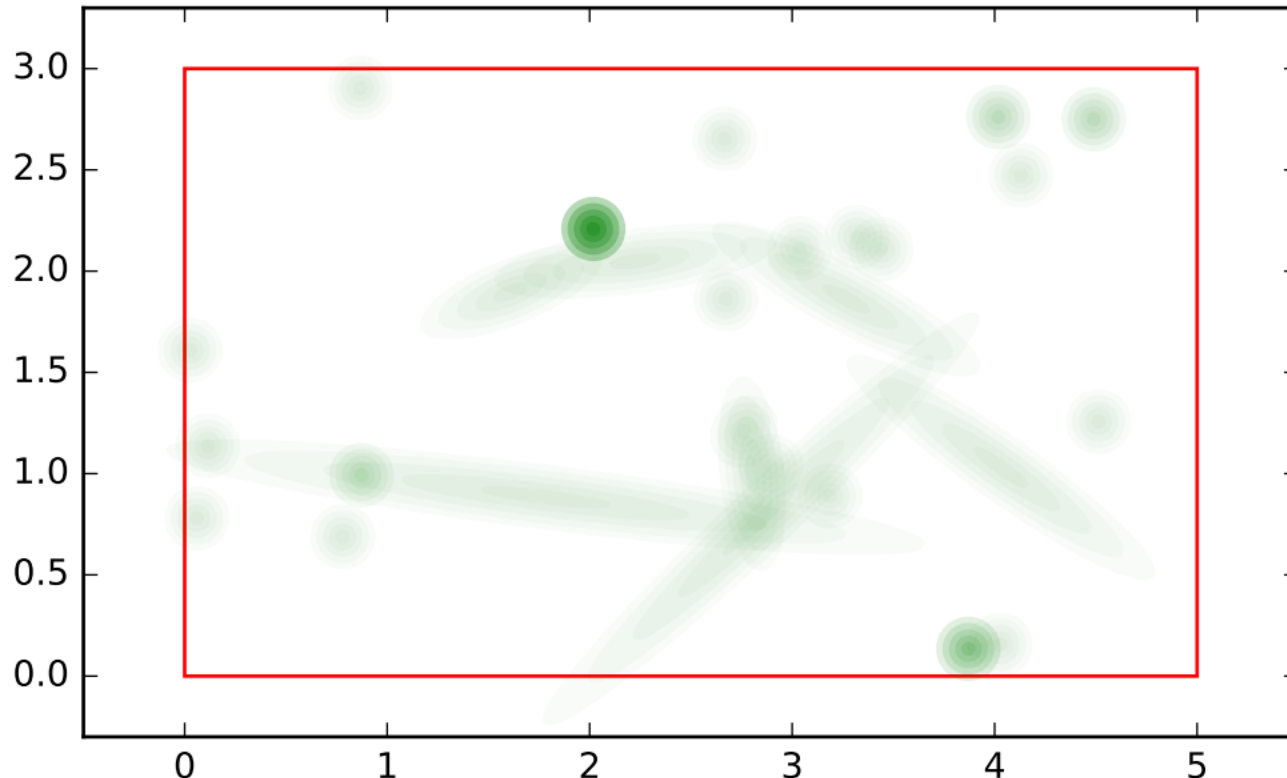
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 24, variable name: position sibling  
order: 1



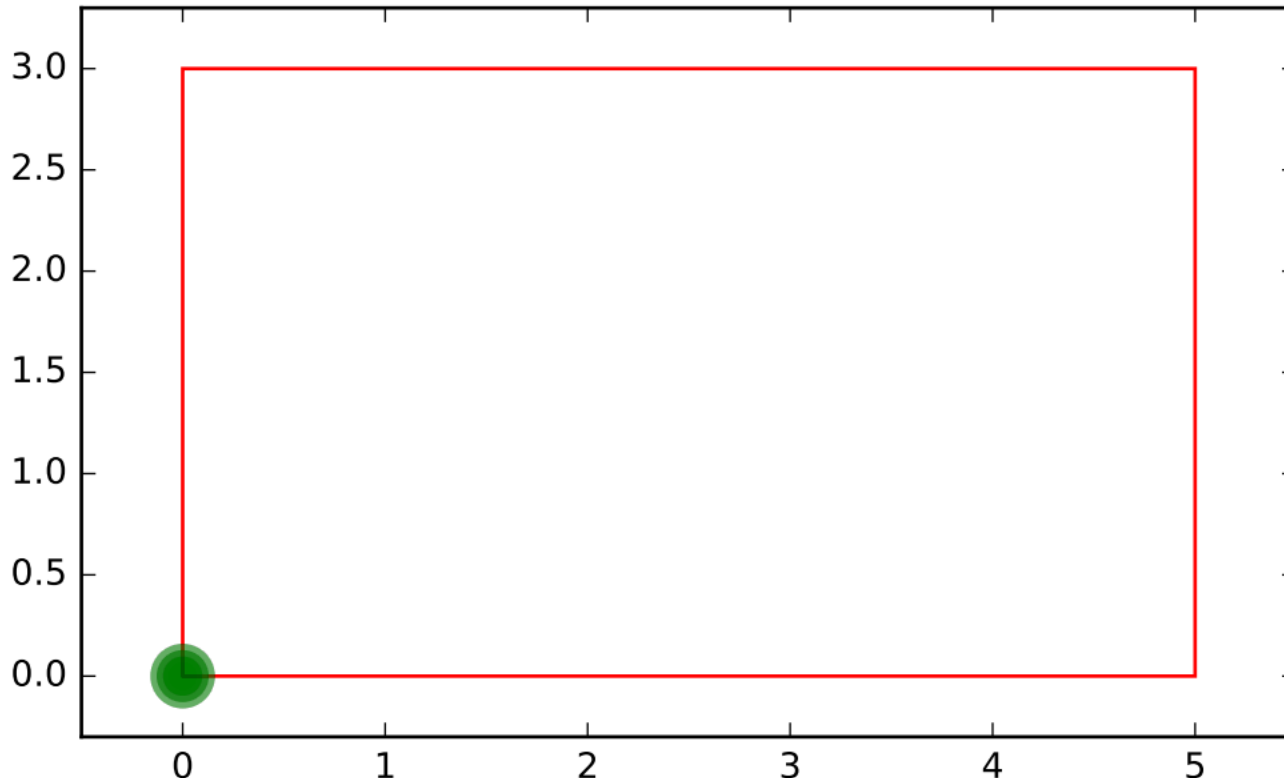
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 24, variable name: position sibling  
order: 2



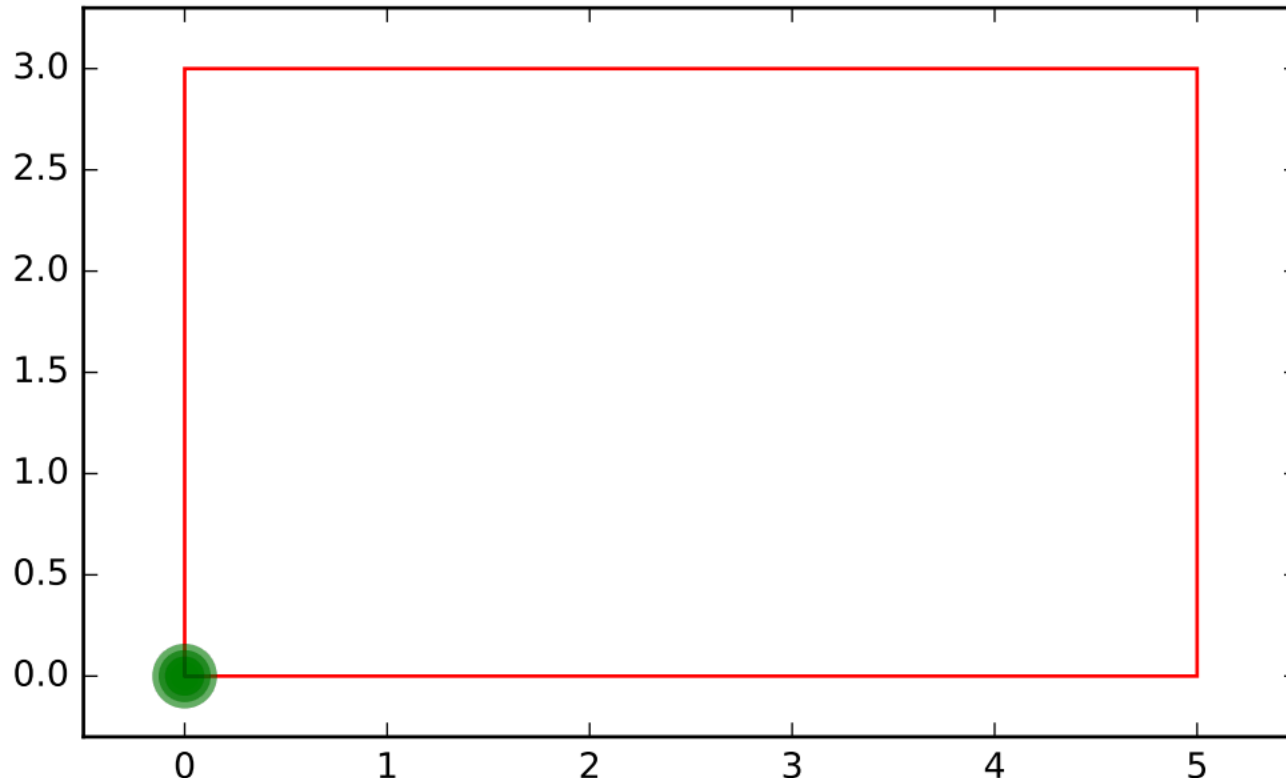
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 24, variable name: position sibling  
order: 3



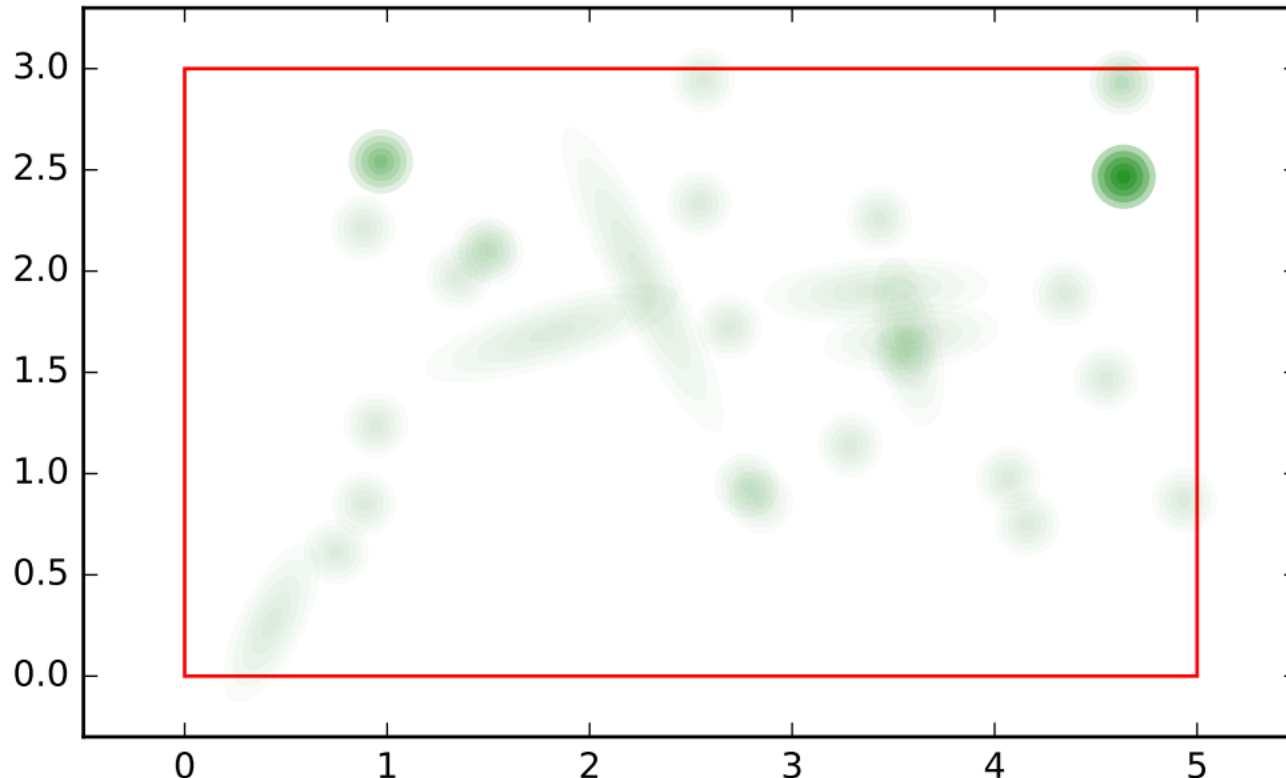
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 24, variable name: position sibling  
order: 4



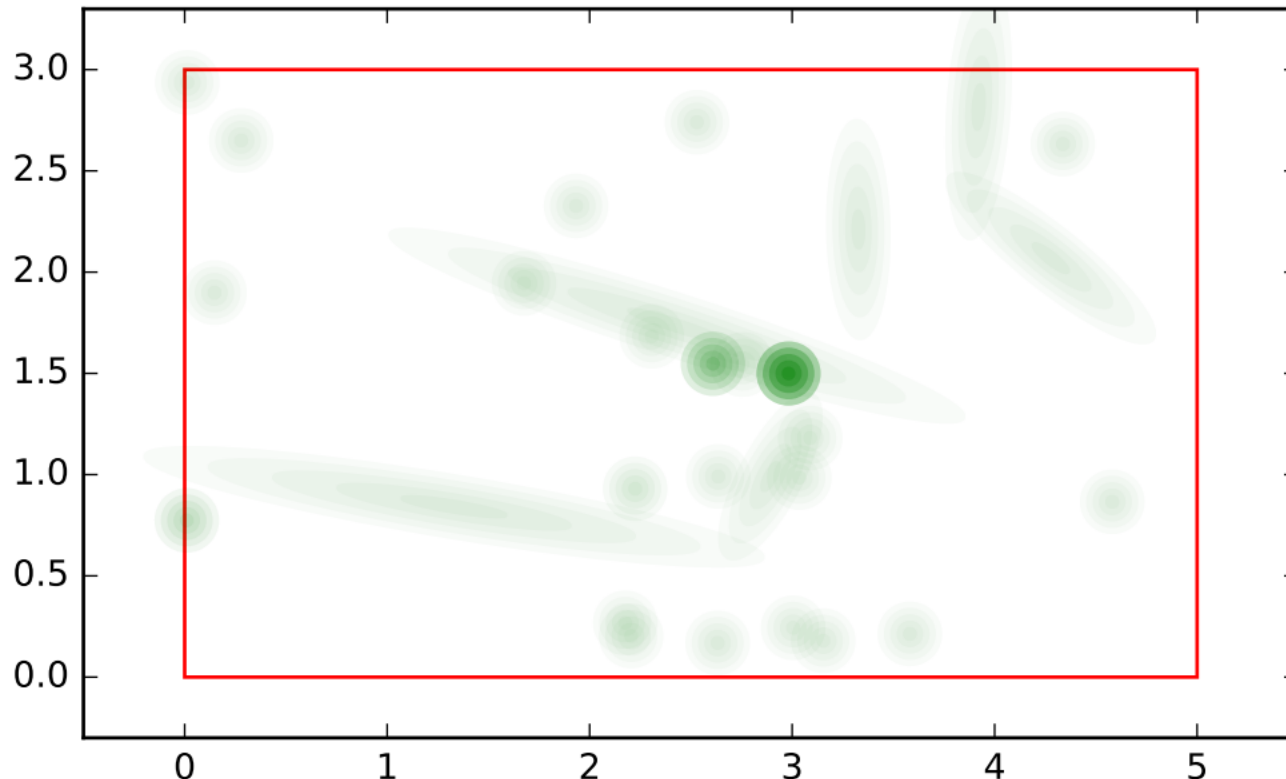
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 28, variable name: position sibling  
order: 0



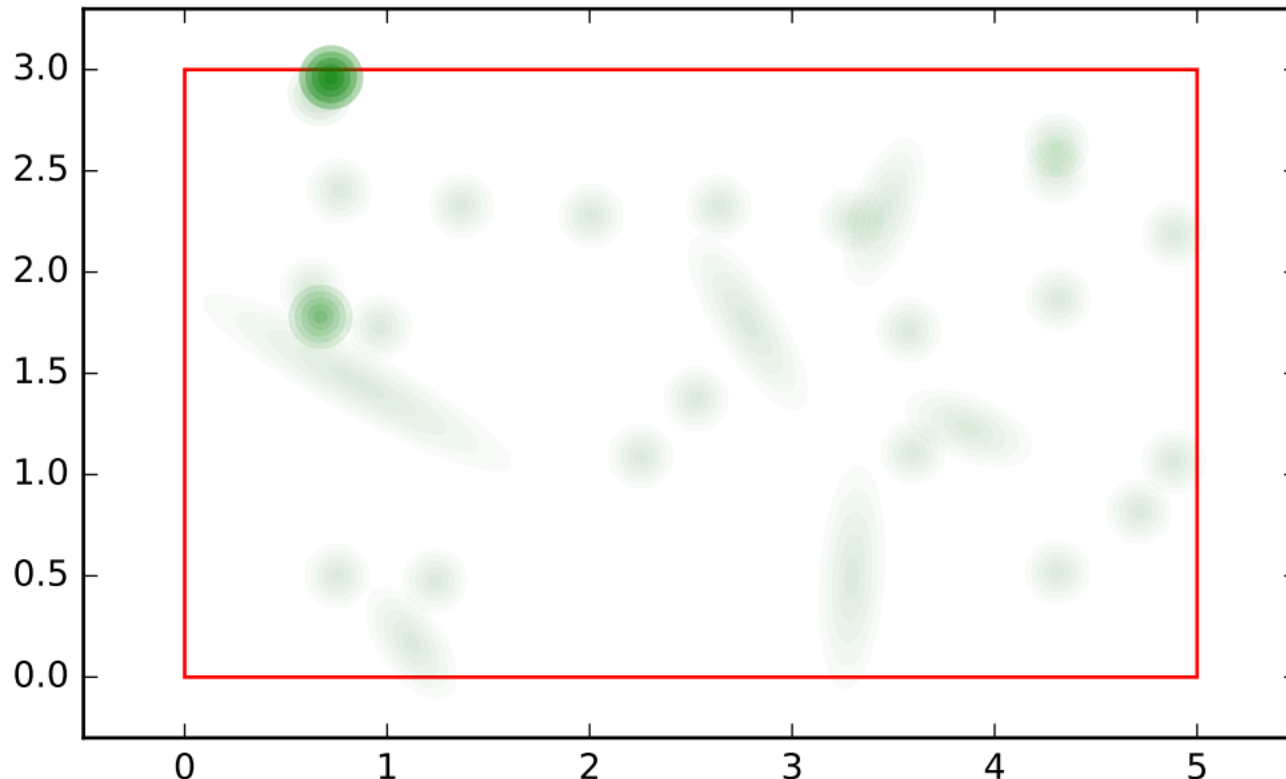
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 28, variable name: position sibling  
order: 1



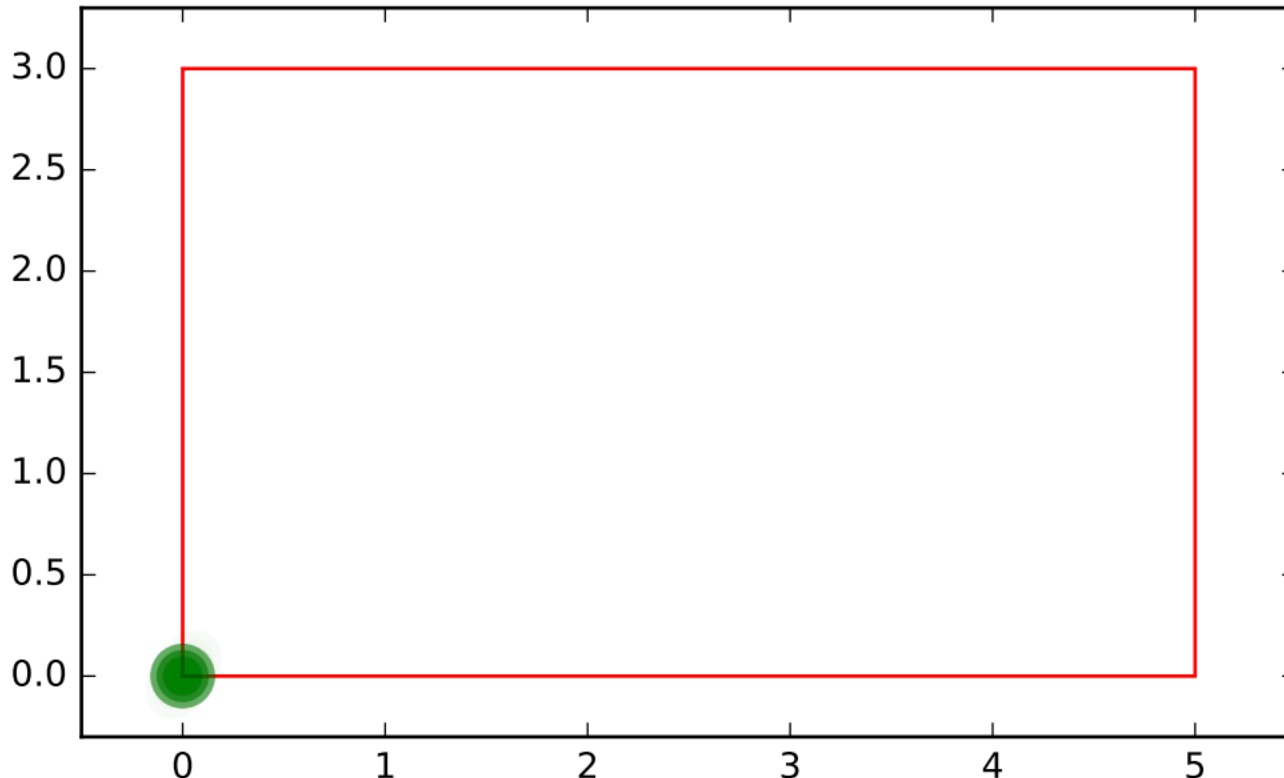
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 28, variable name: position sibling  
order: 2



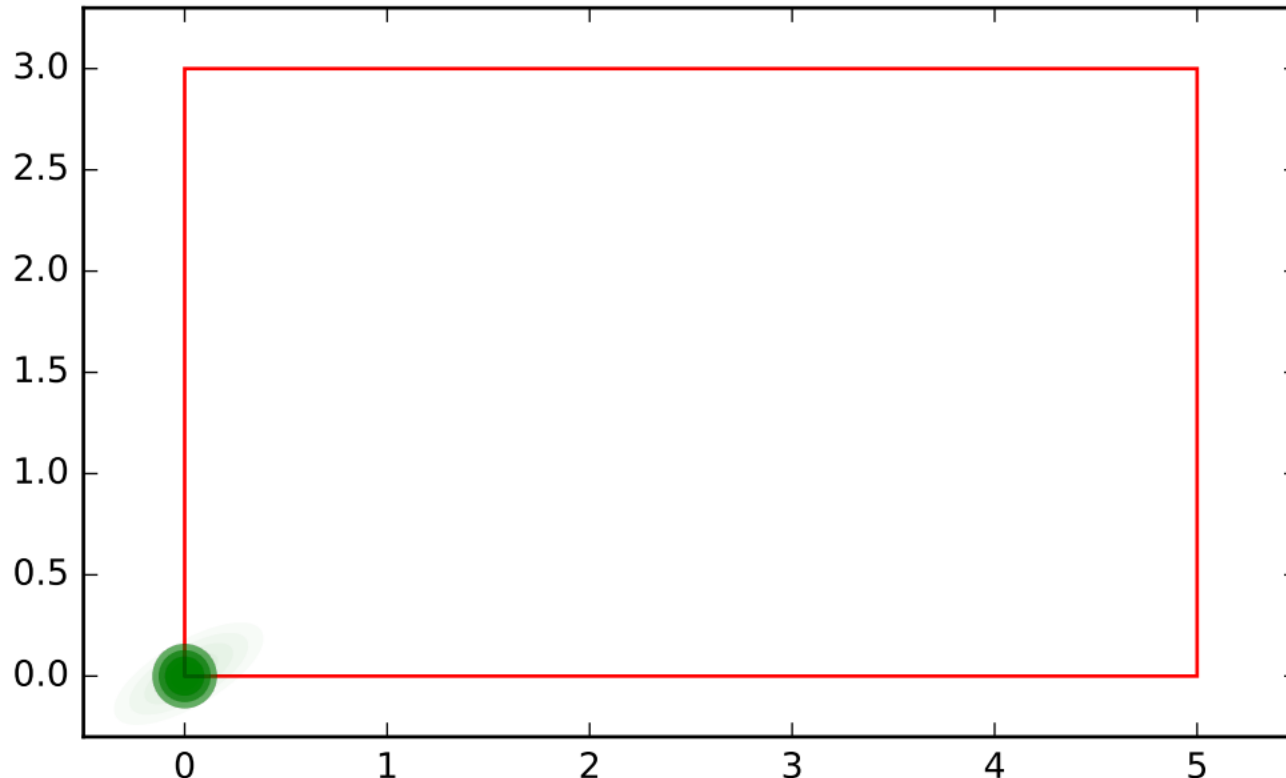
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 28, variable name: position sibling  
order: 3



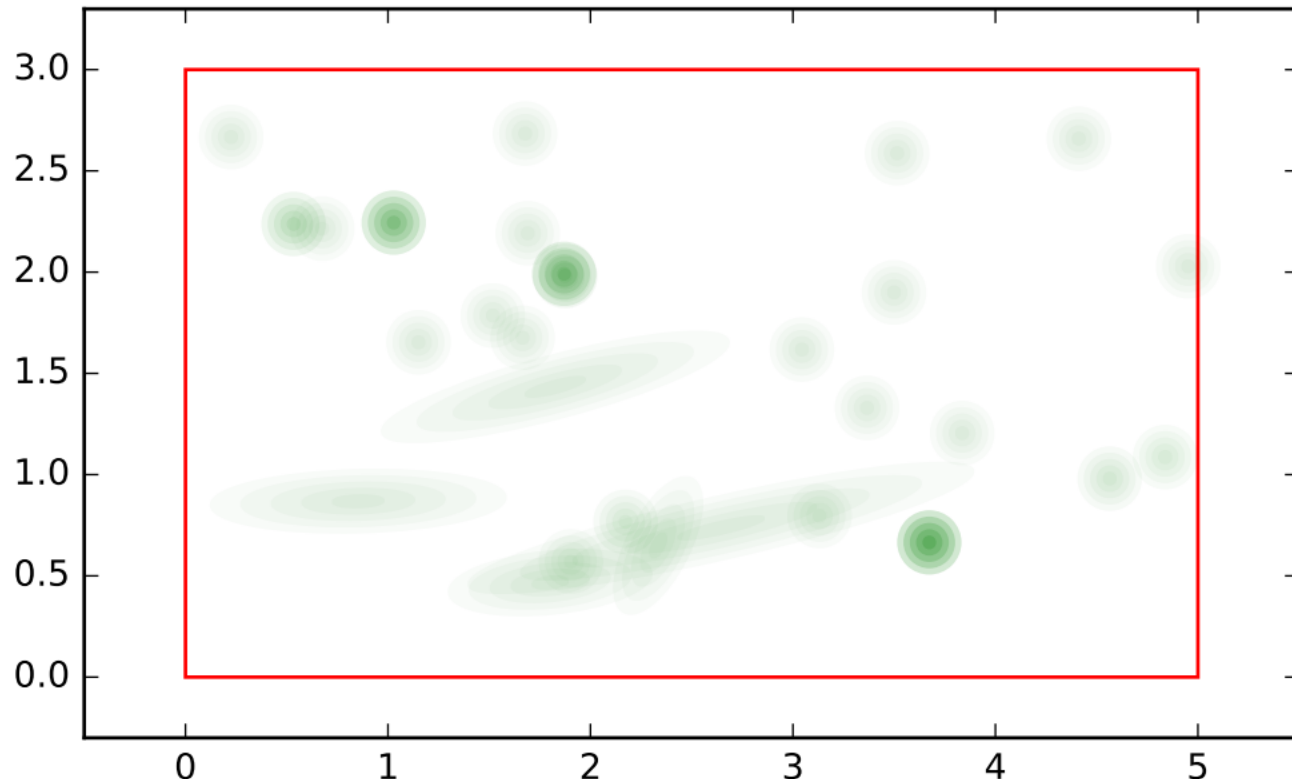
test for fitness order, fitness target distance, polygon  
overlay

TD order: 20 PO order: 28, variable name: position sibling  
order: 4



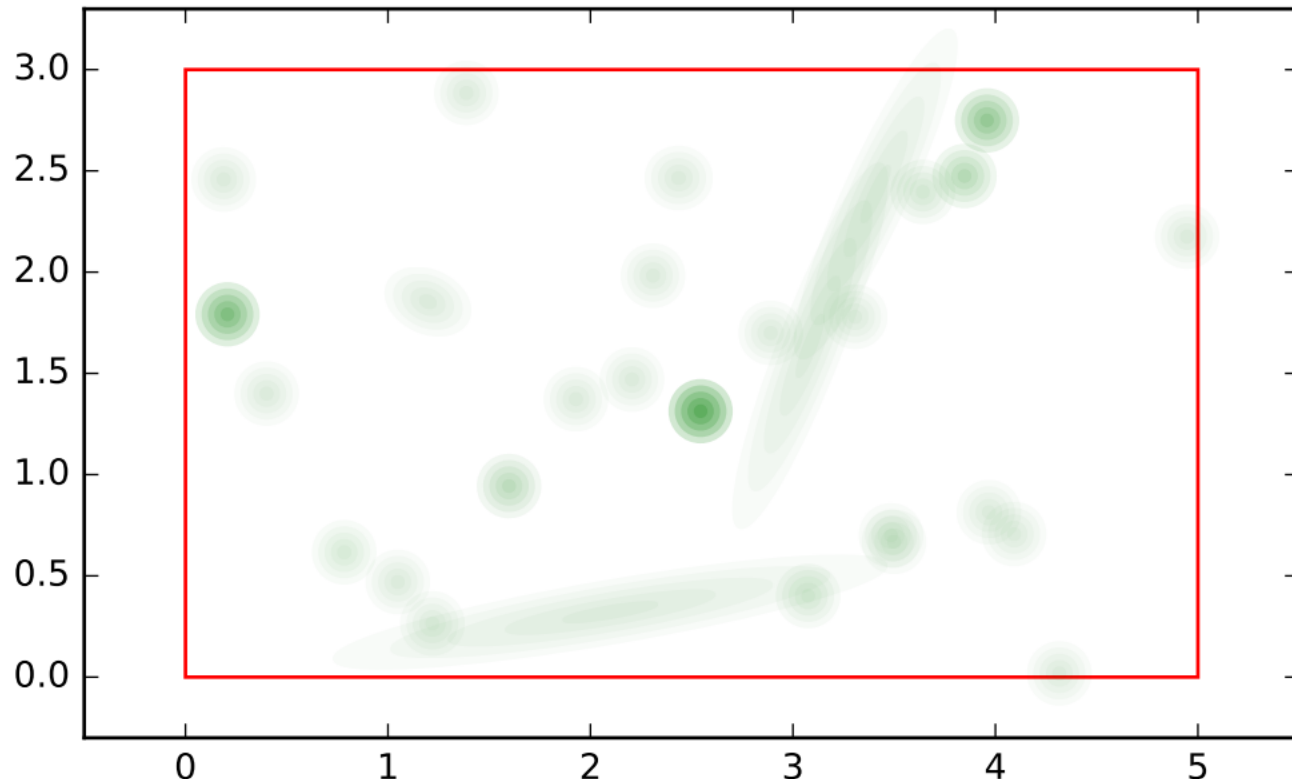
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 4, variable name: position sibling  
order: 0



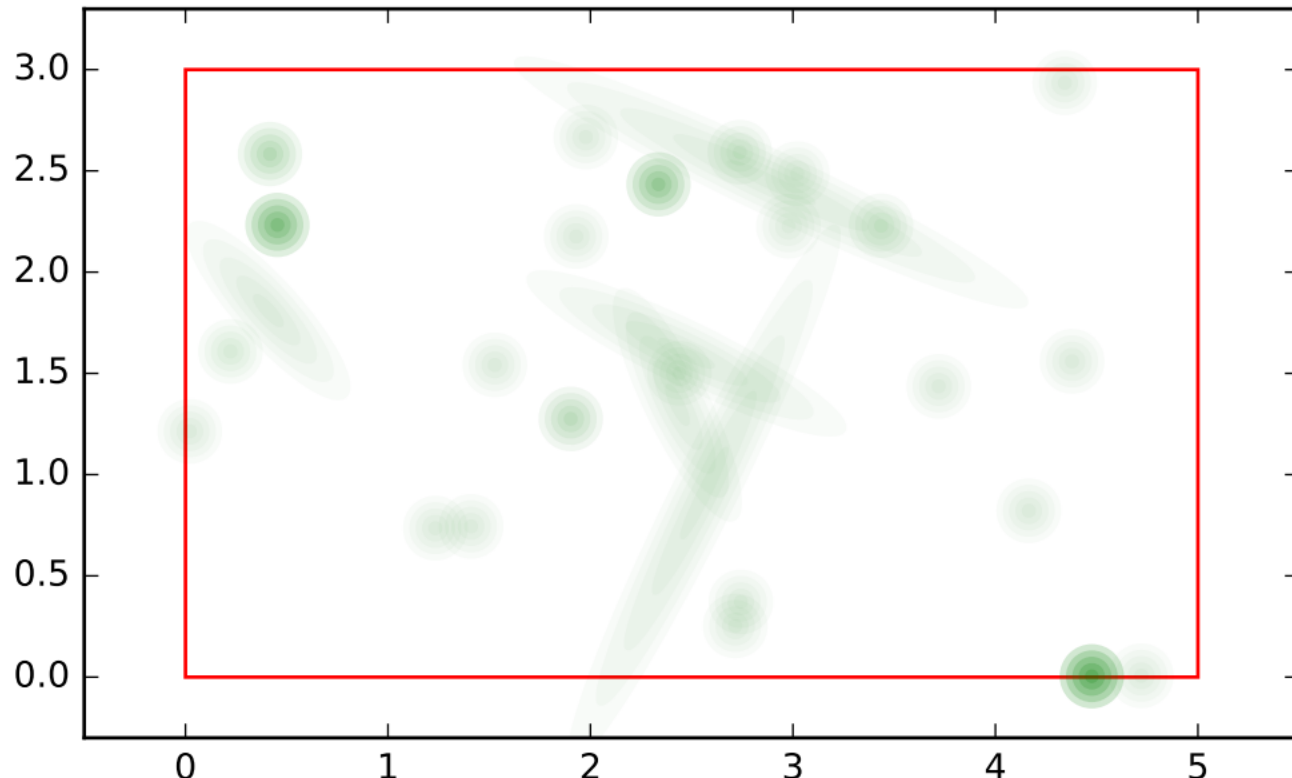
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 4, variable name: position sibling  
order: 1



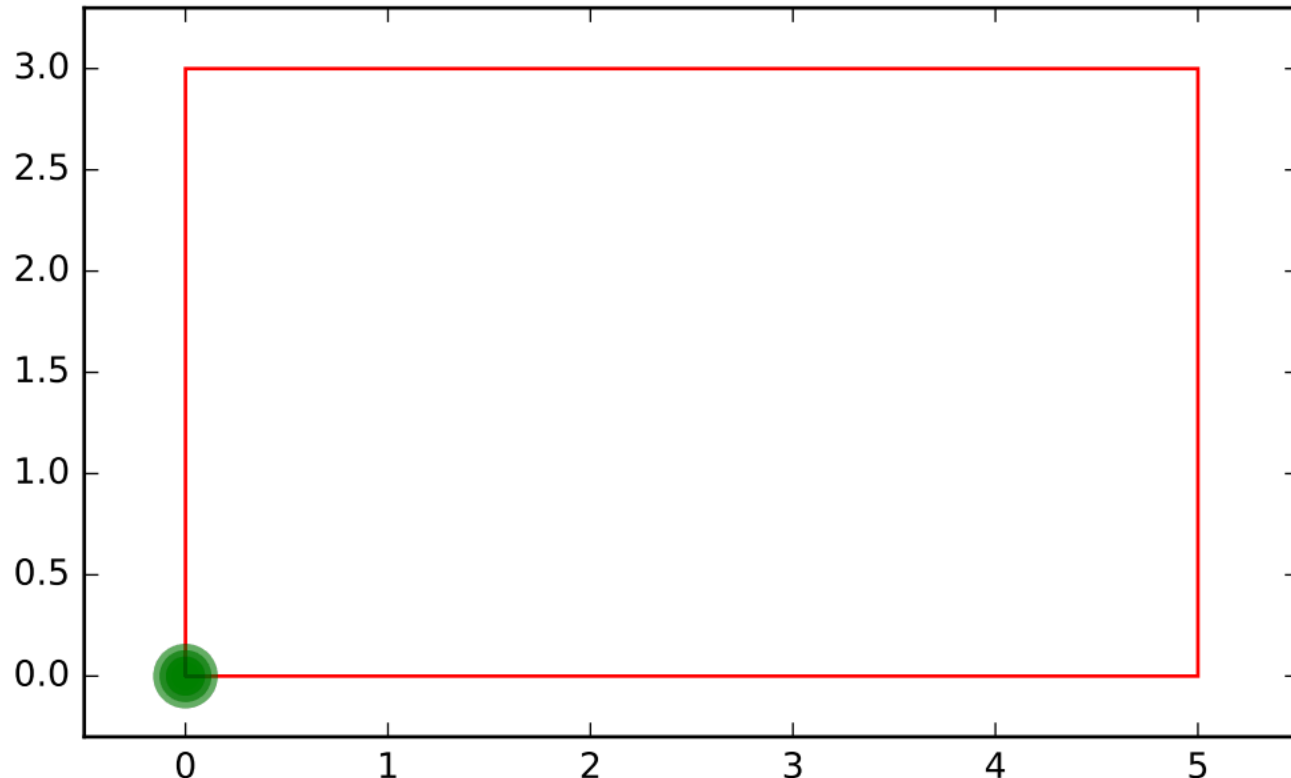
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 4, variable name: position sibling  
order: 2



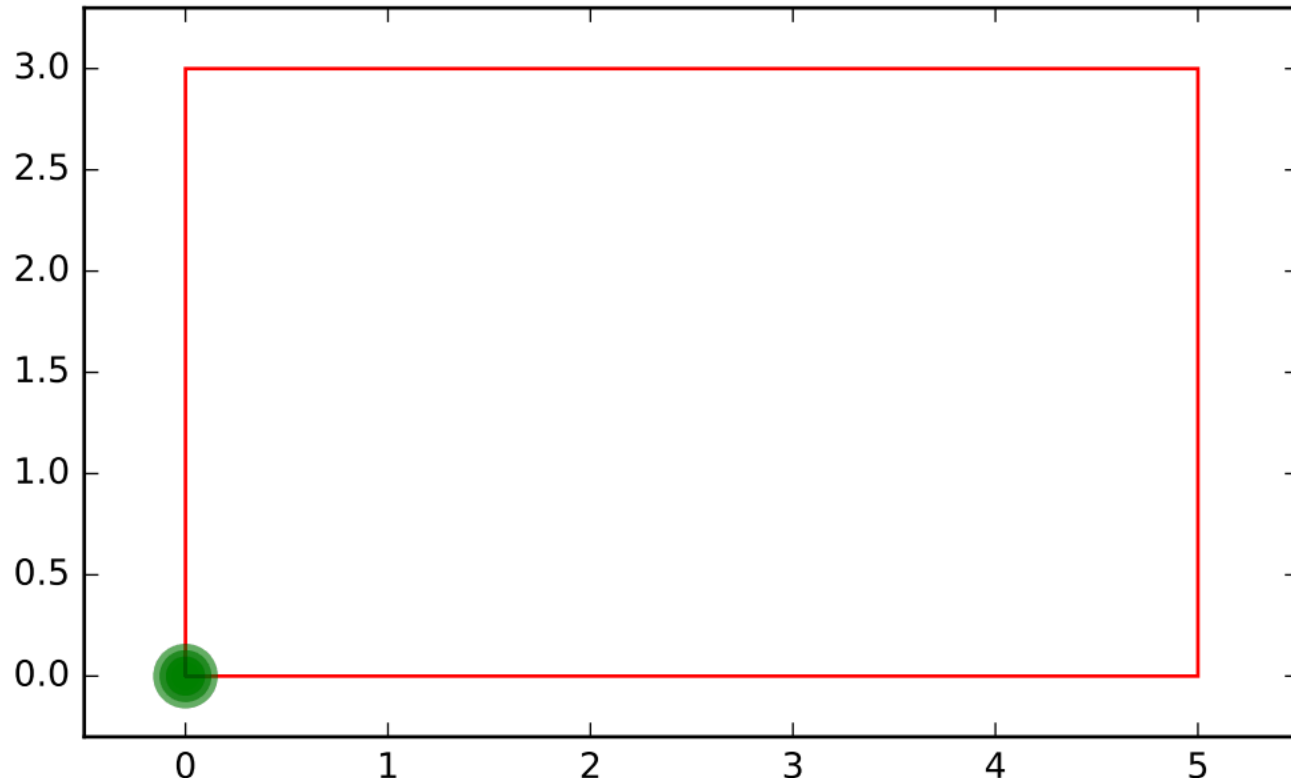
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 4, variable name: position sibling  
order: 3



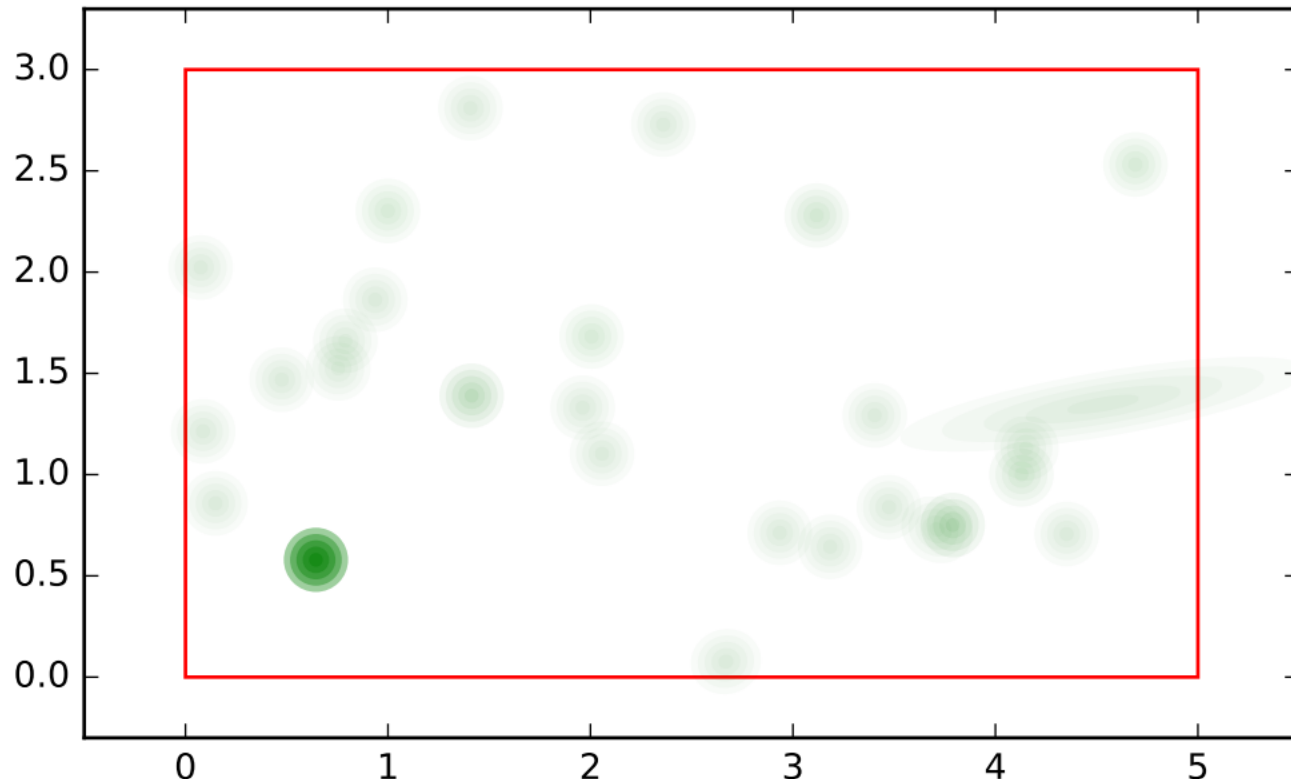
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 4, variable name: position sibling  
order: 4



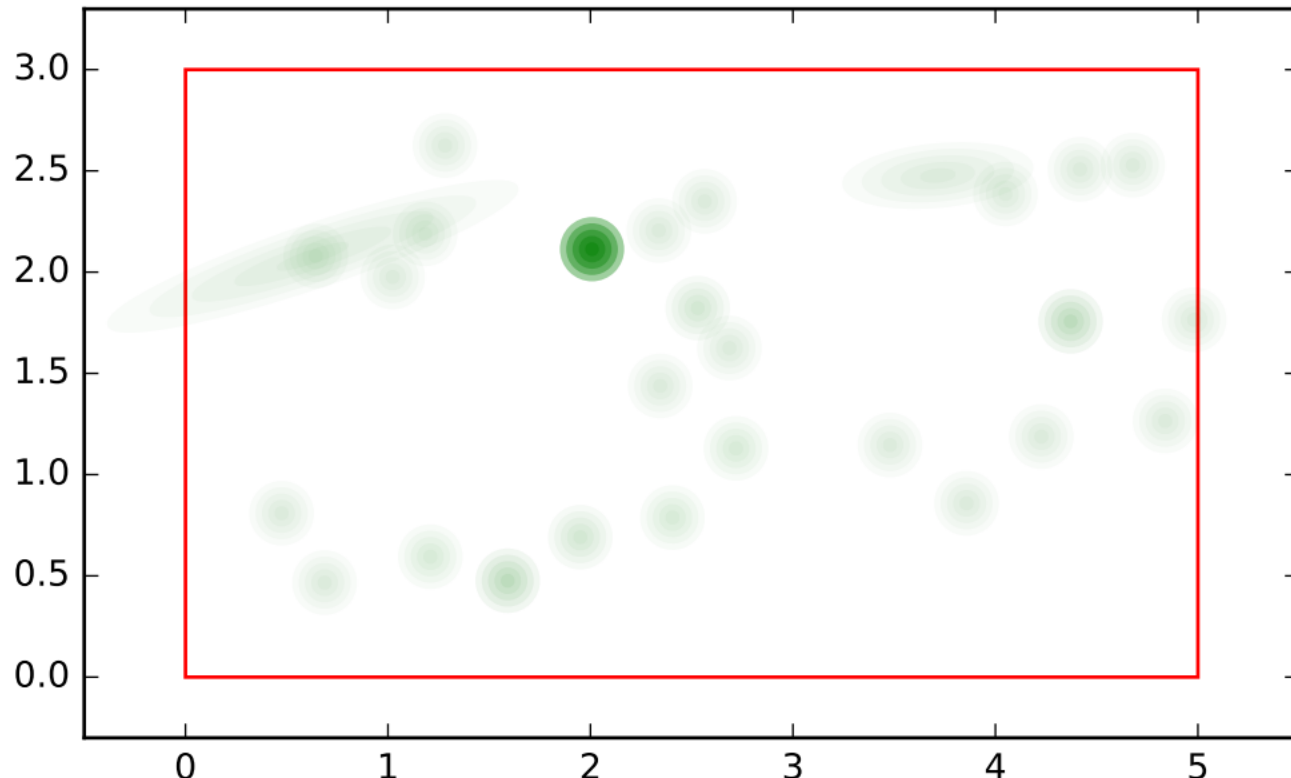
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 8, variable name: position sibling  
order: 0



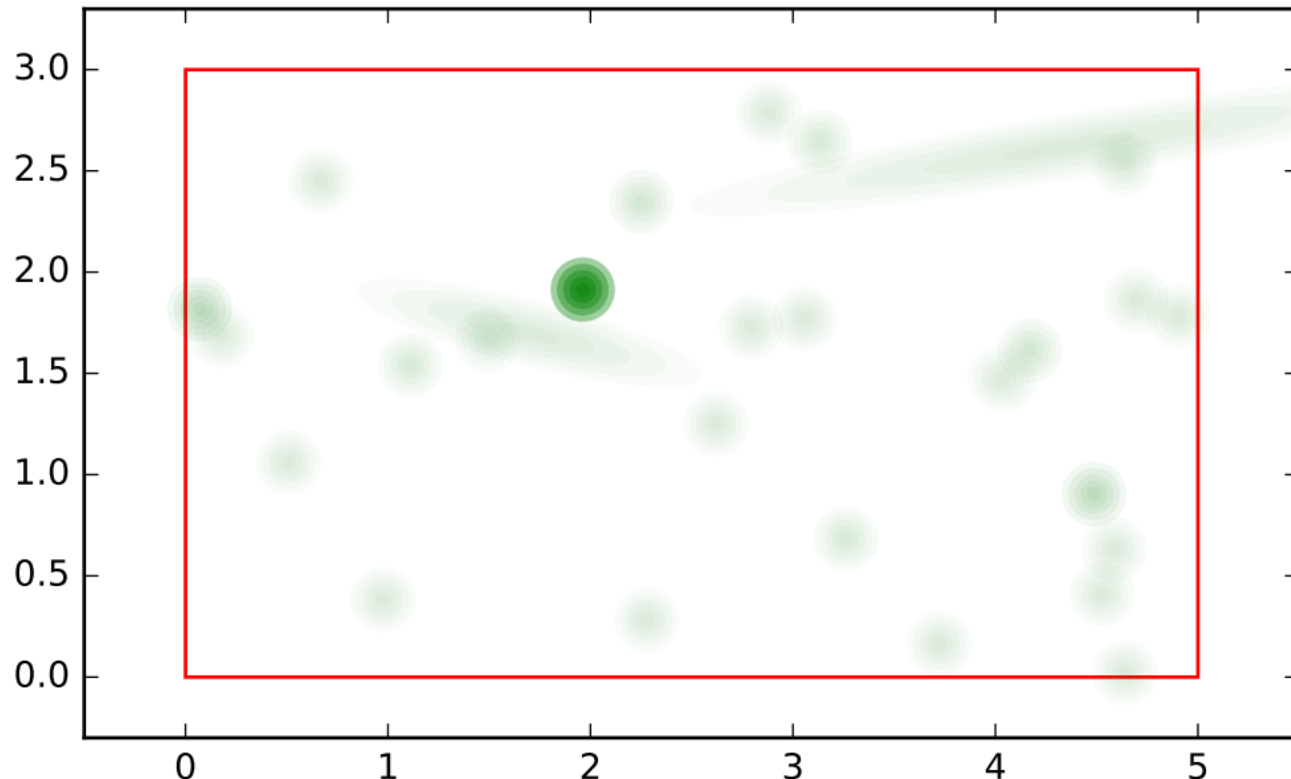
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 8, variable name: position sibling  
order: 1



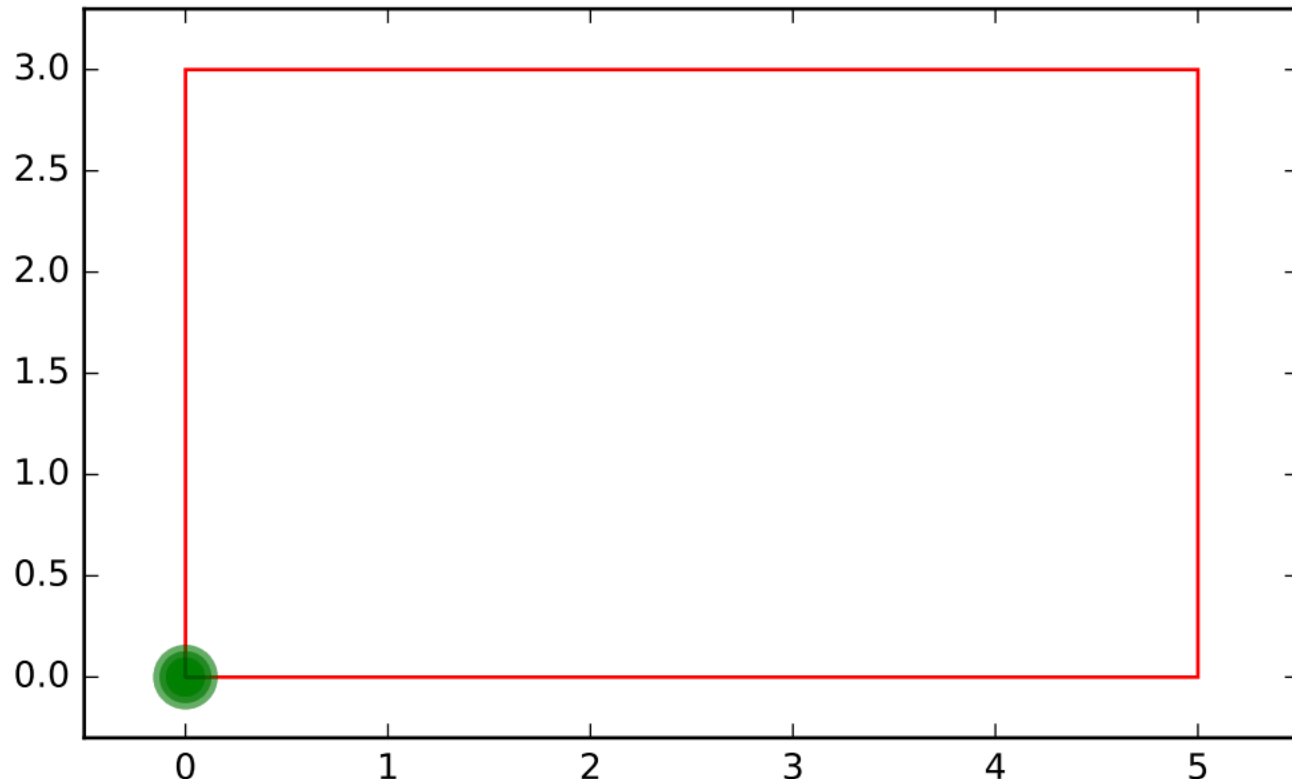
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 8, variable name: position sibling  
order: 2



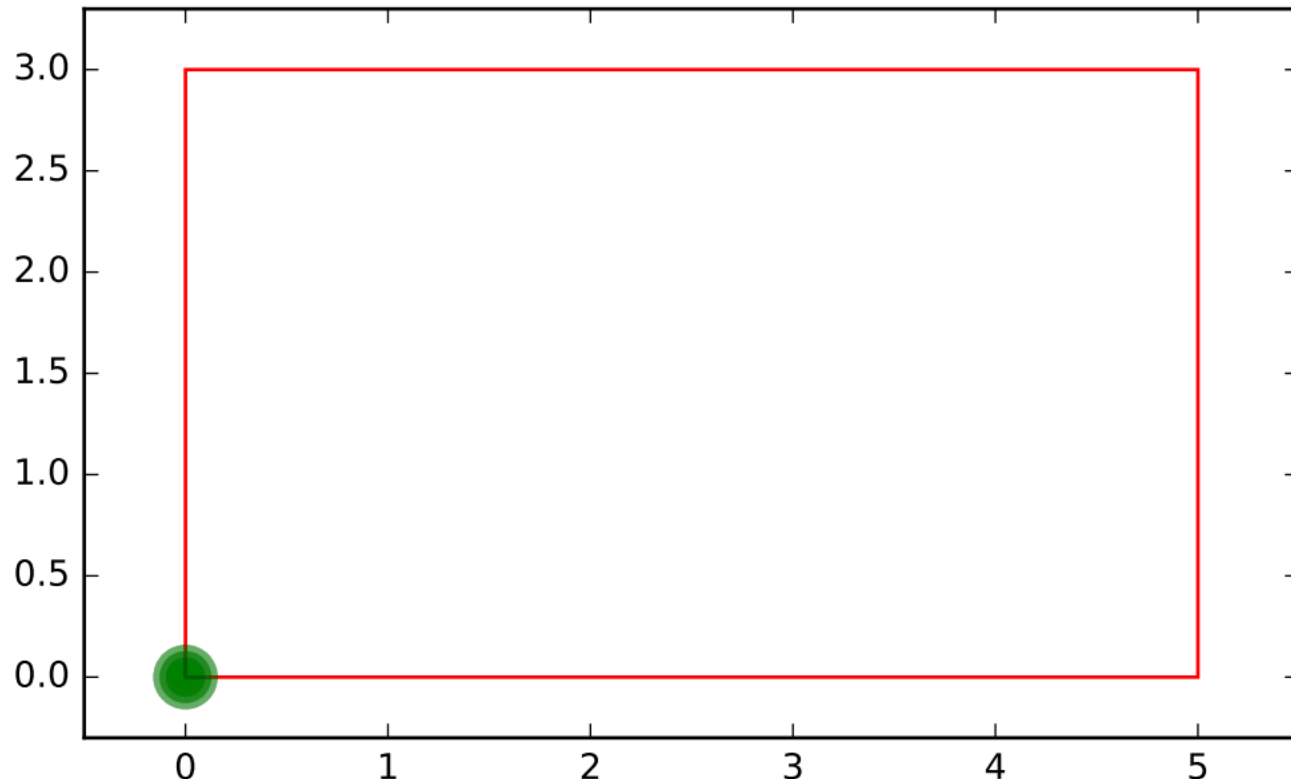
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 8, variable name: position sibling  
order: 3



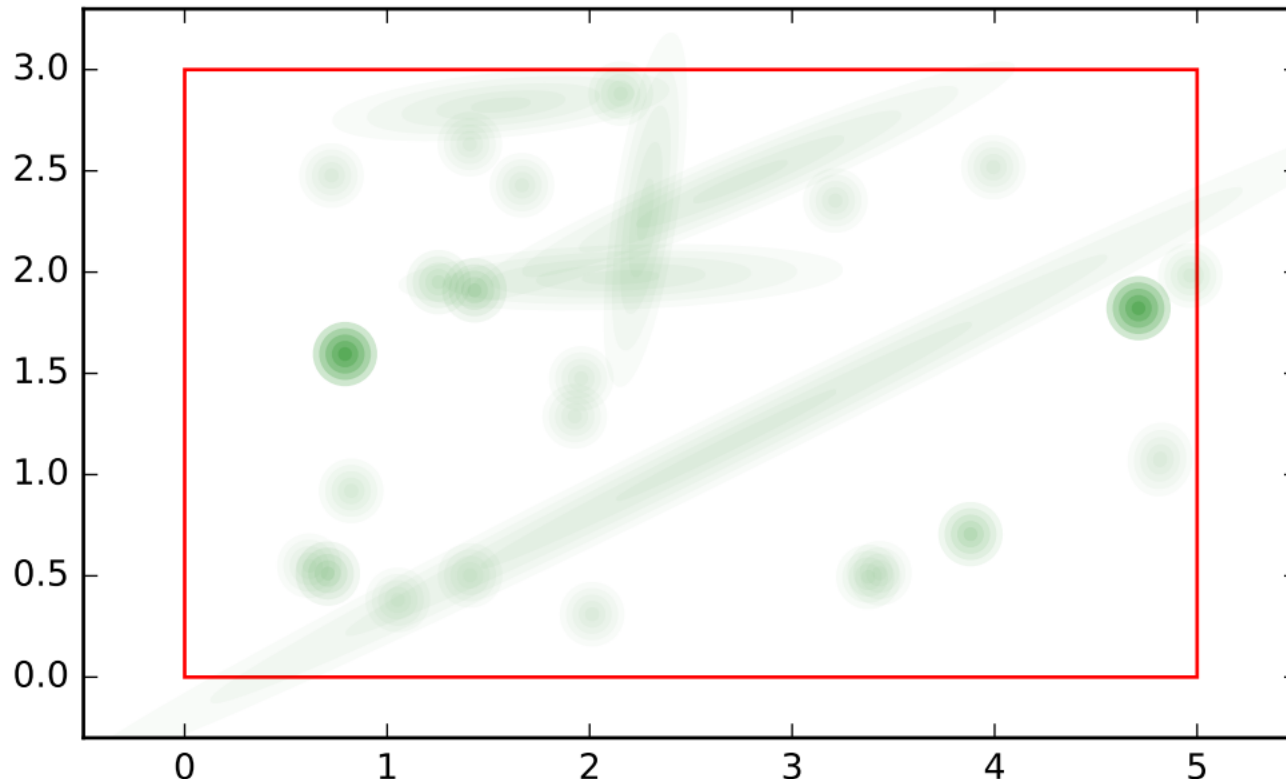
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 8, variable name: position sibling  
order: 4



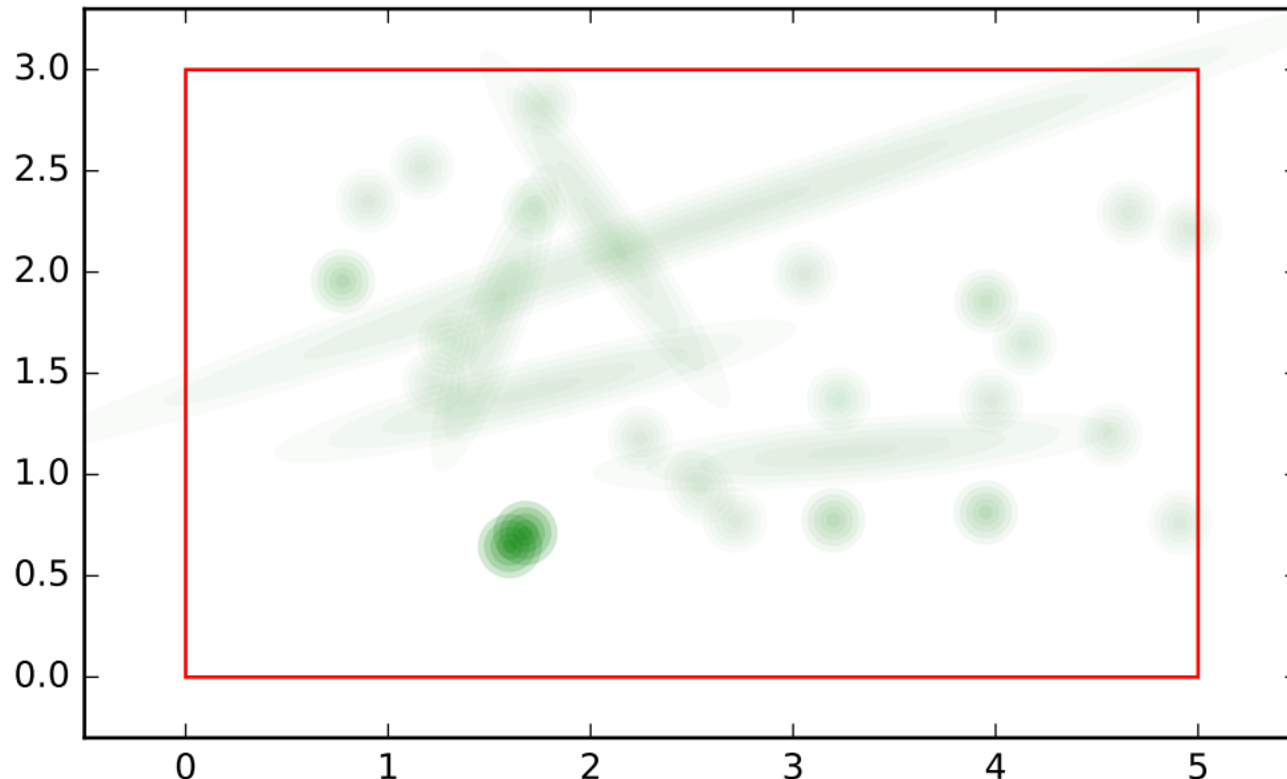
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 12, variable name: position sibling  
order: 0



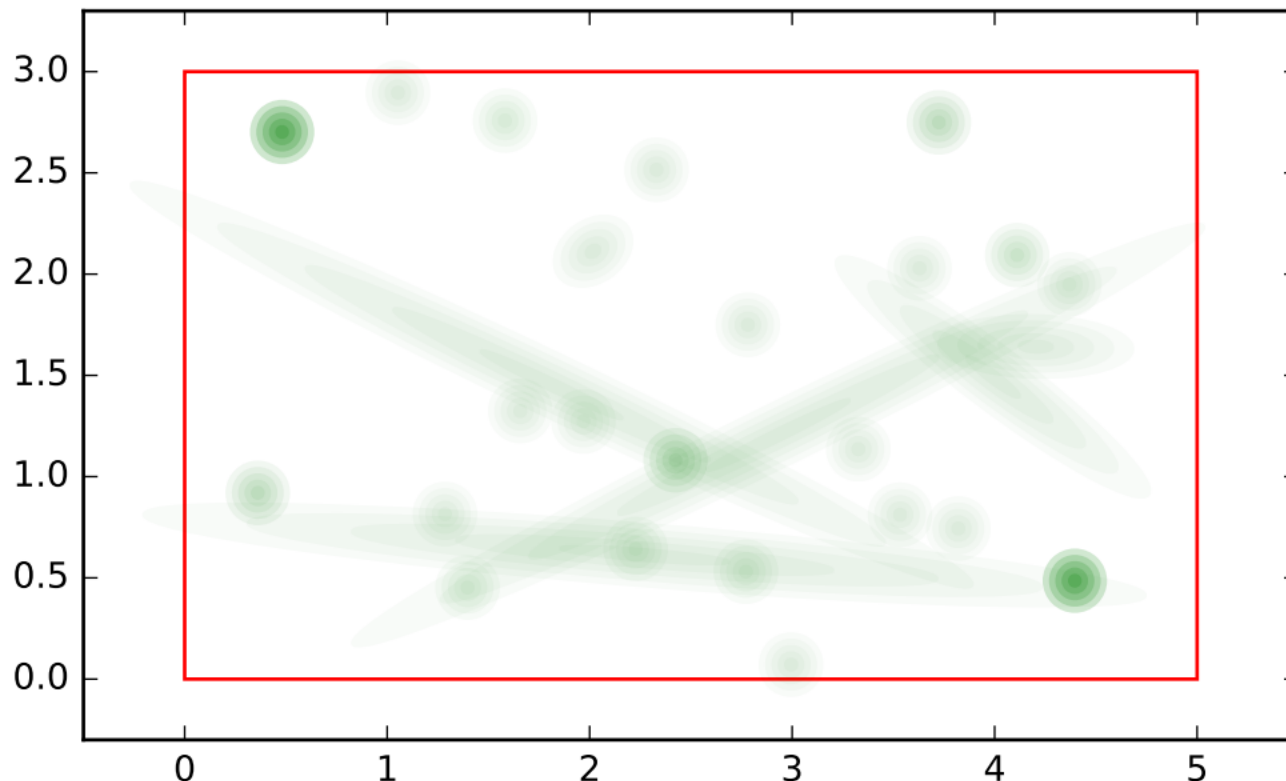
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 12, variable name: position sibling  
order: 1



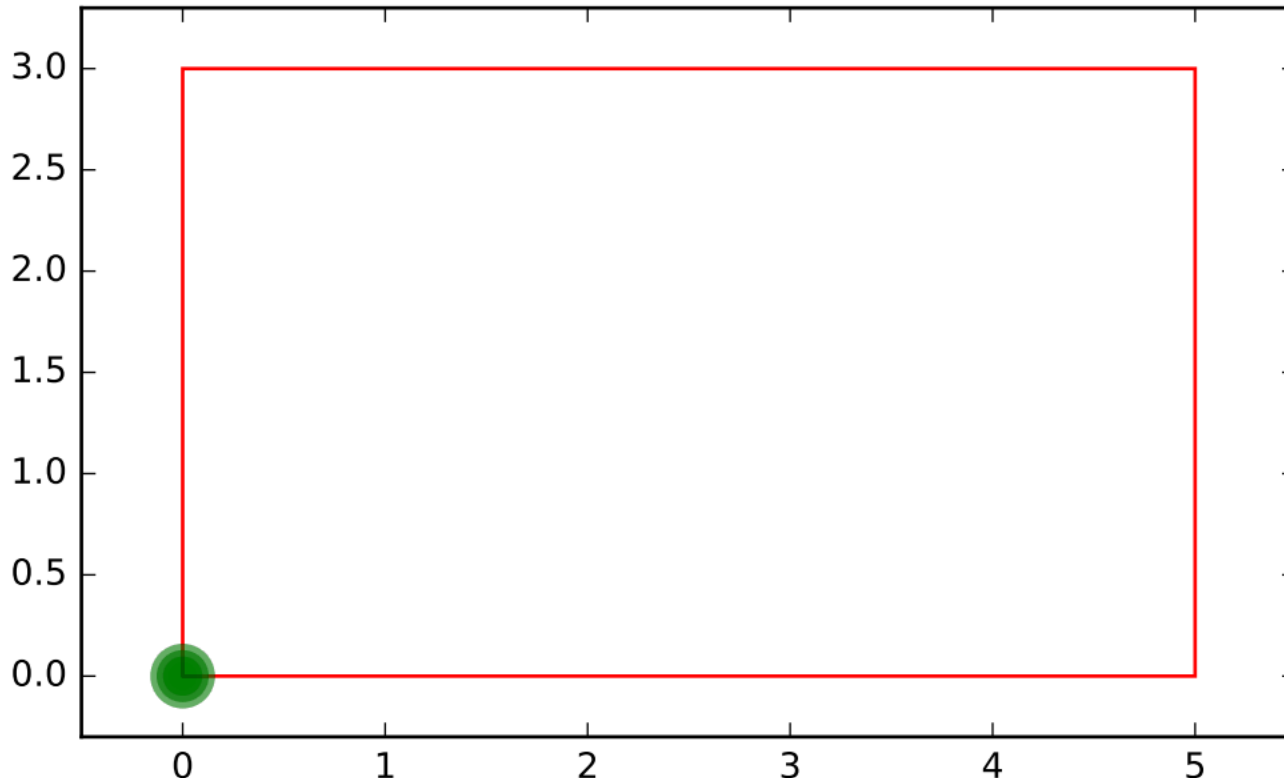
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 12, variable name: position sibling  
order: 2



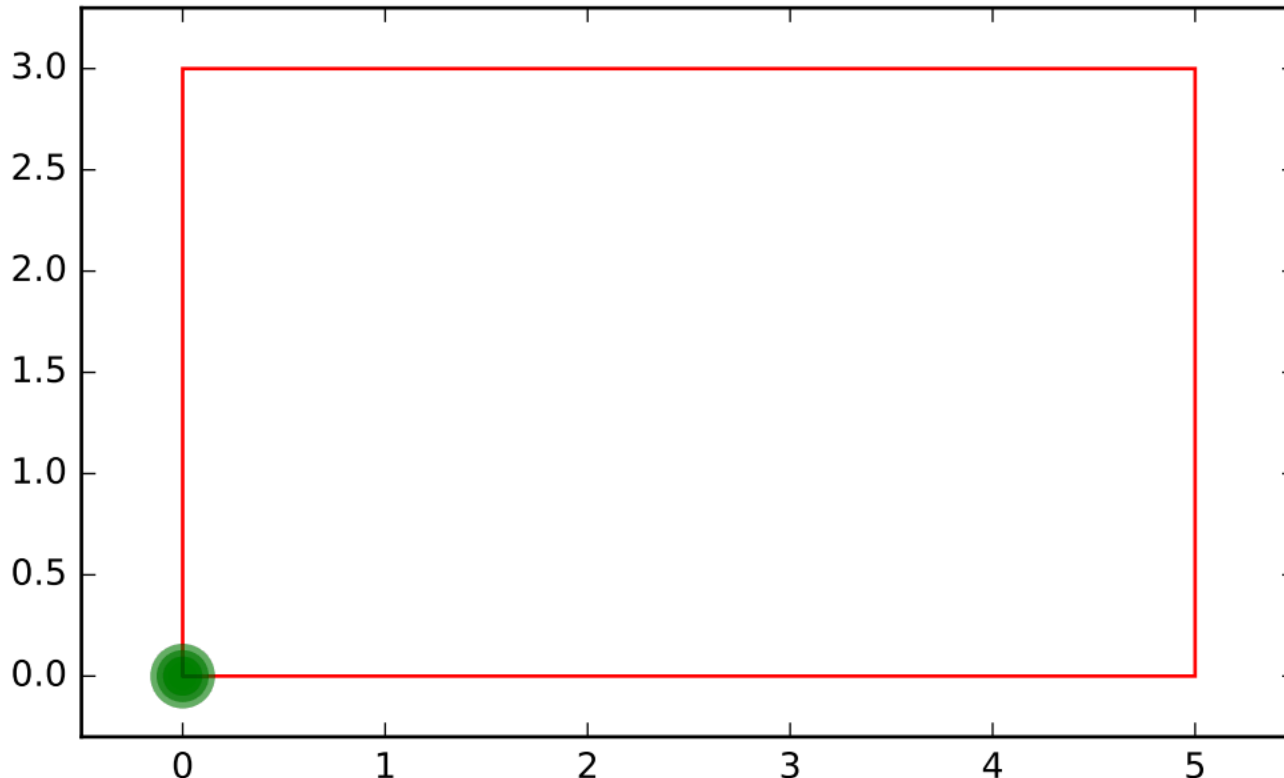
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 12, variable name: position sibling  
order: 3



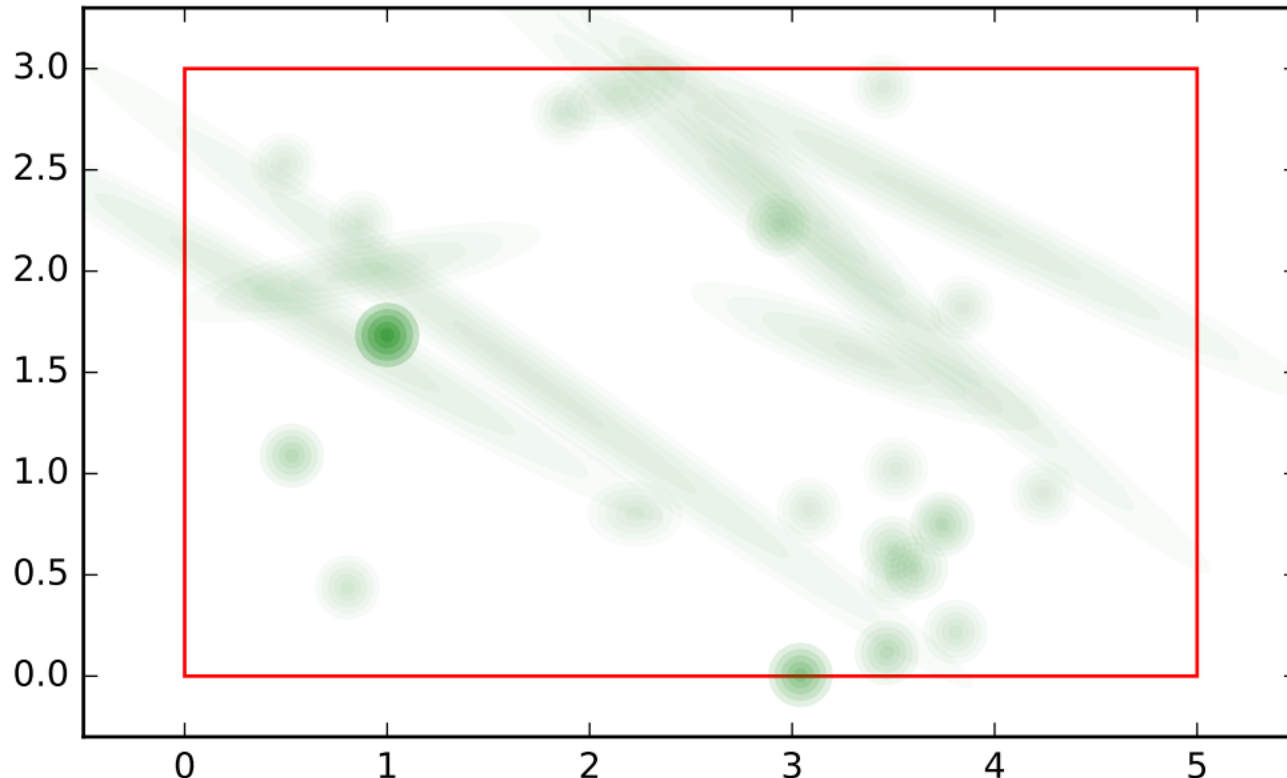
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 12, variable name: position sibling  
order: 4



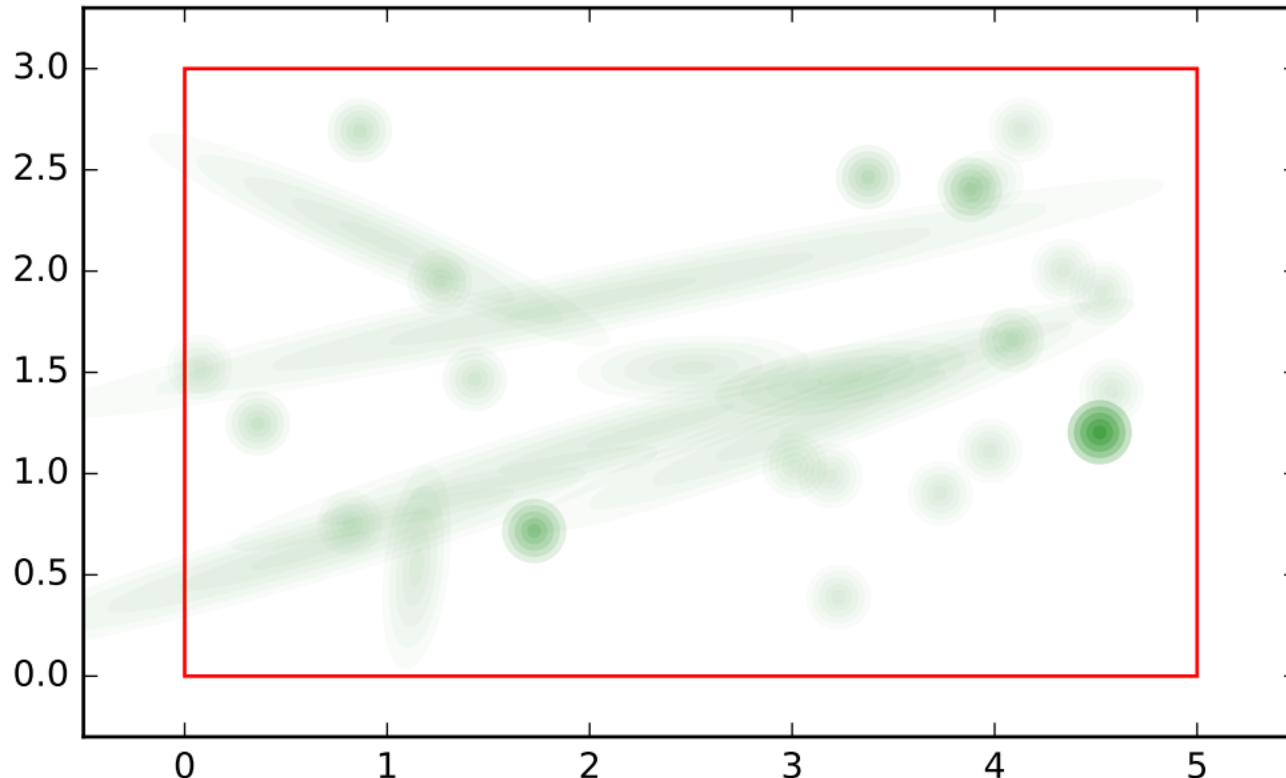
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 16, variable name: position sibling  
order: 0



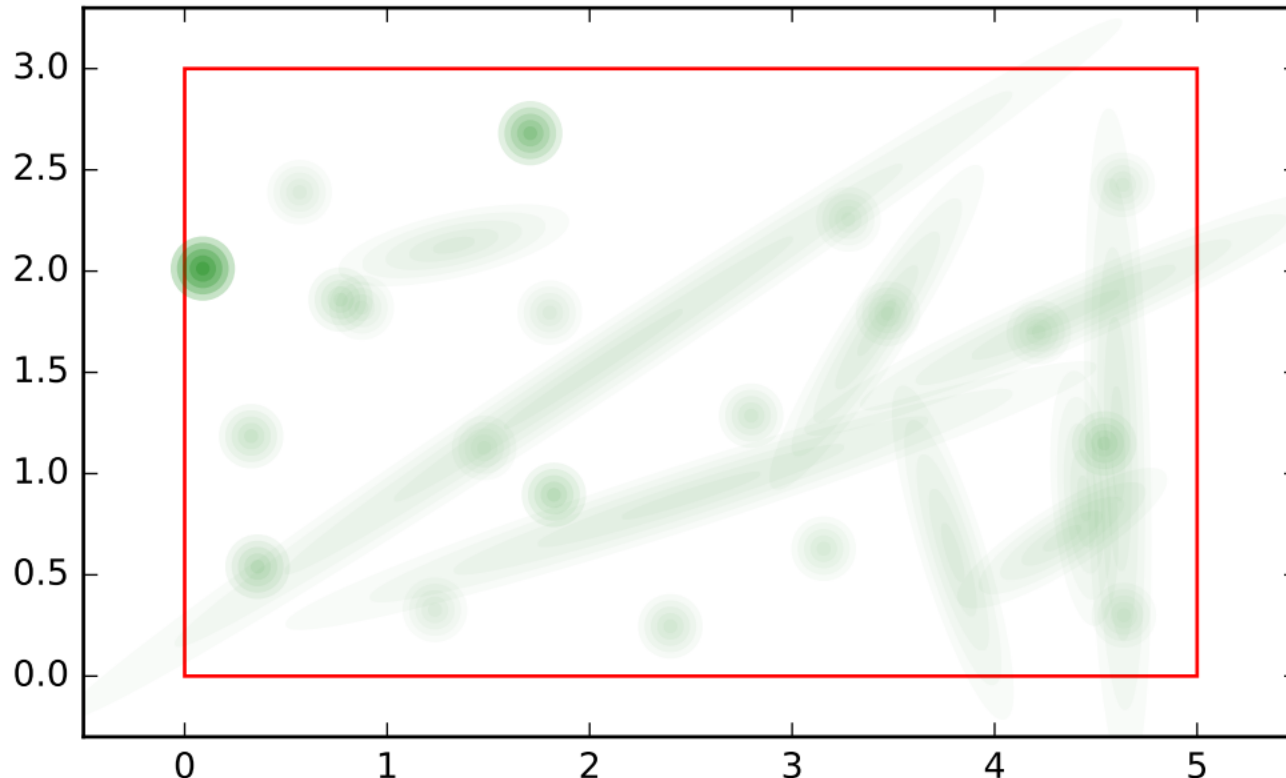
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 16, variable name: position sibling  
order: 1



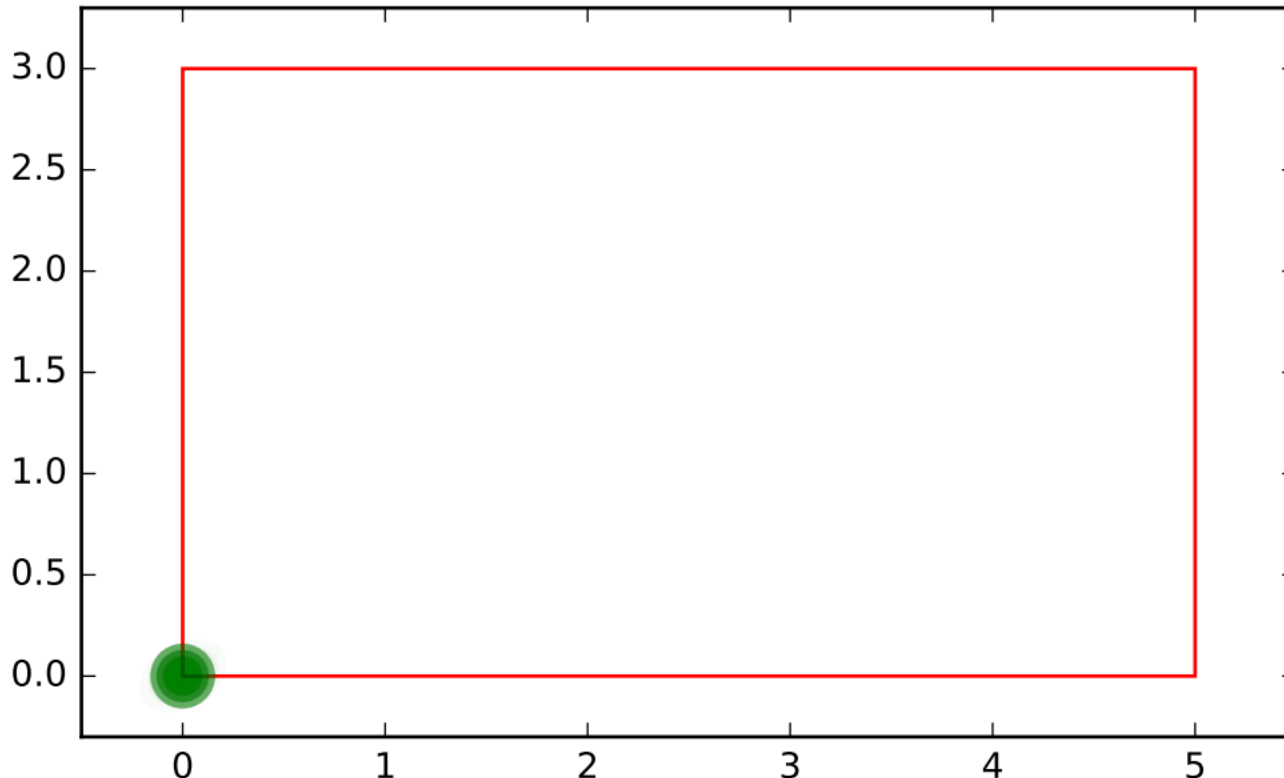
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 16, variable name: position sibling  
order: 2



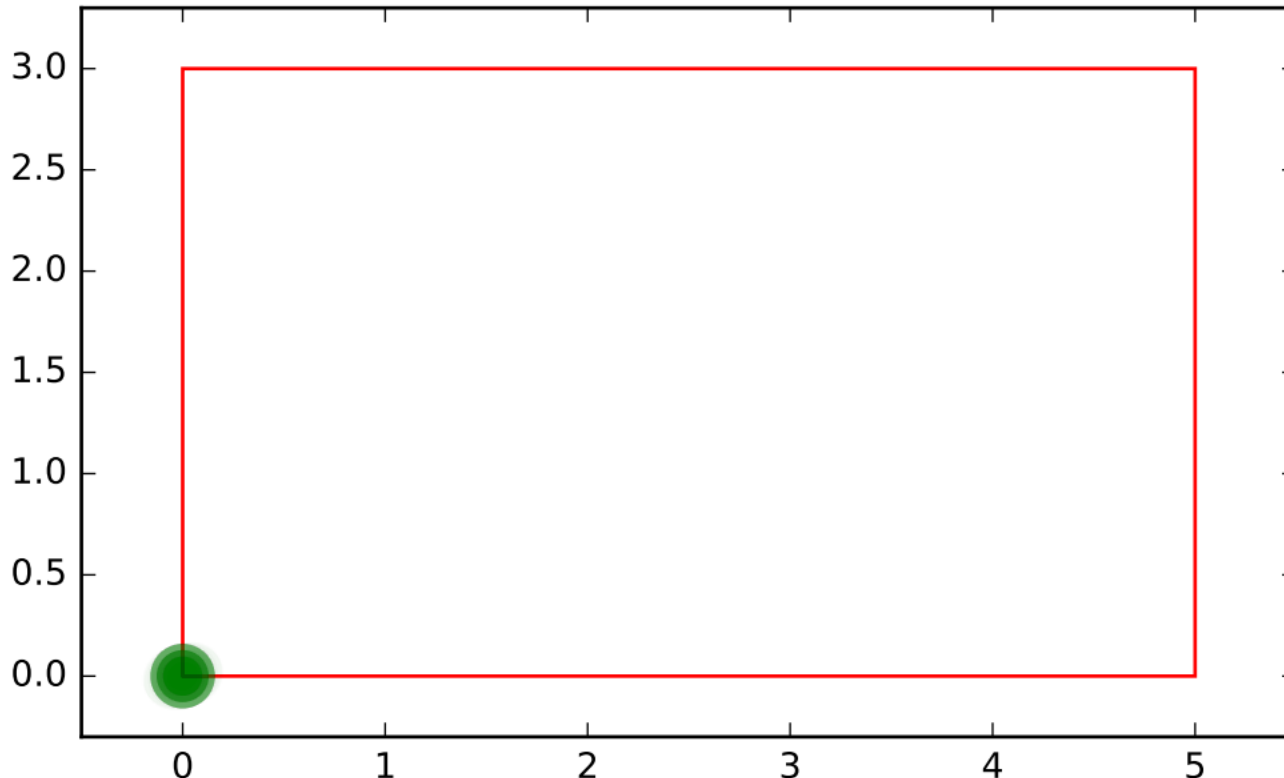
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 16, variable name: position sibling  
order: 3



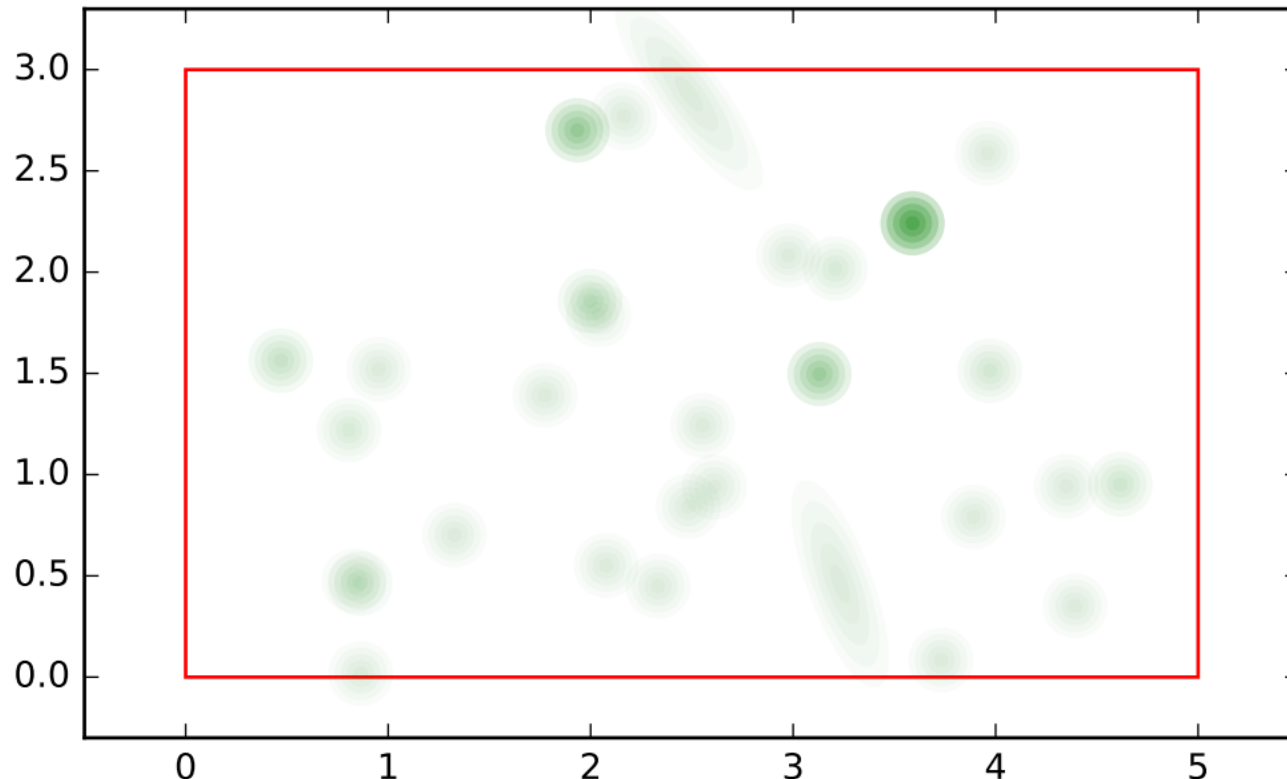
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 16, variable name: position sibling  
order: 4



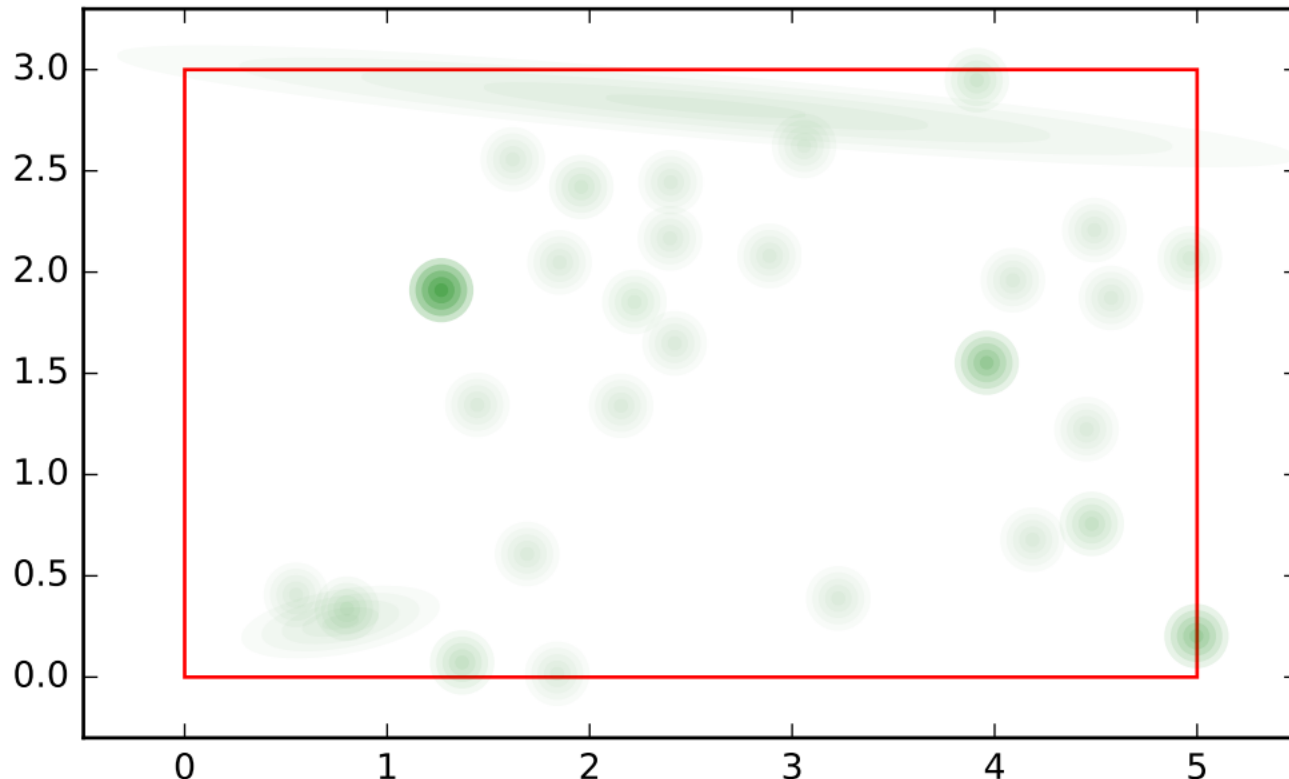
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 20, variable name: position sibling  
order: 0



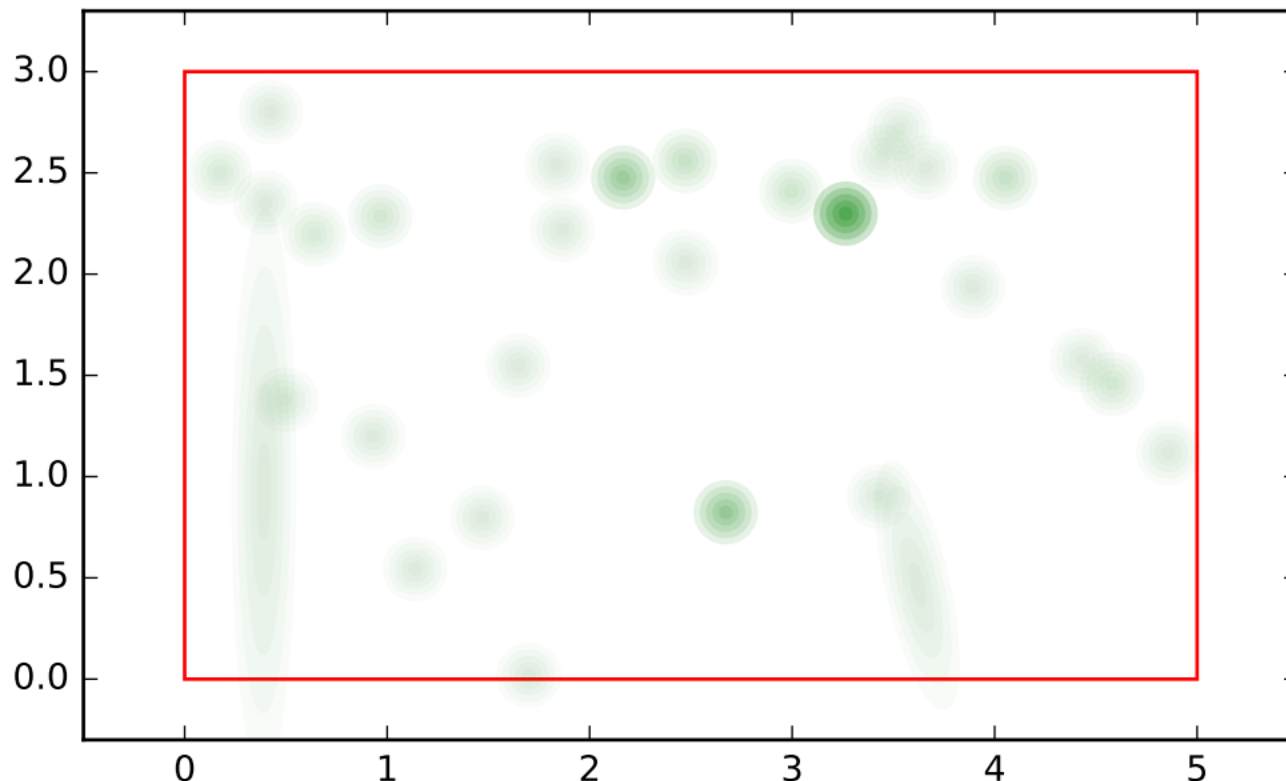
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 20, variable name: position sibling  
order: 1



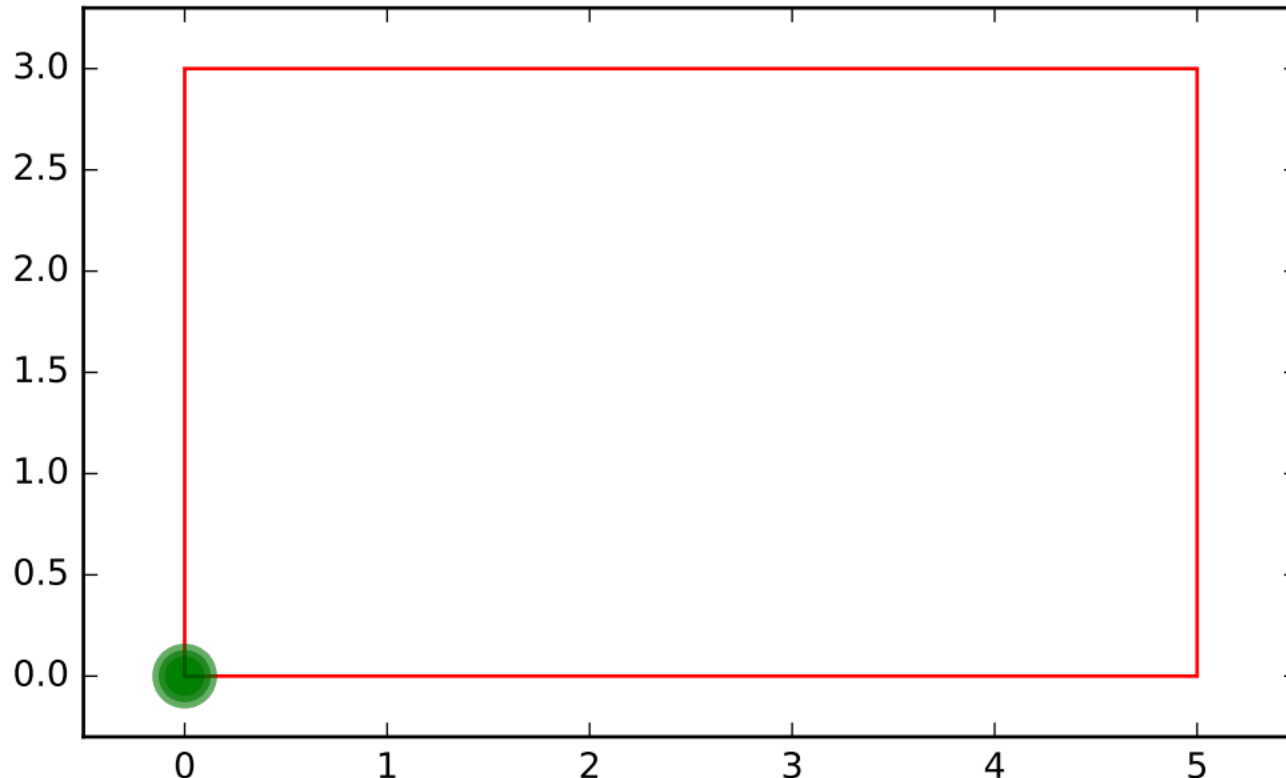
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 20, variable name: position sibling  
order: 2



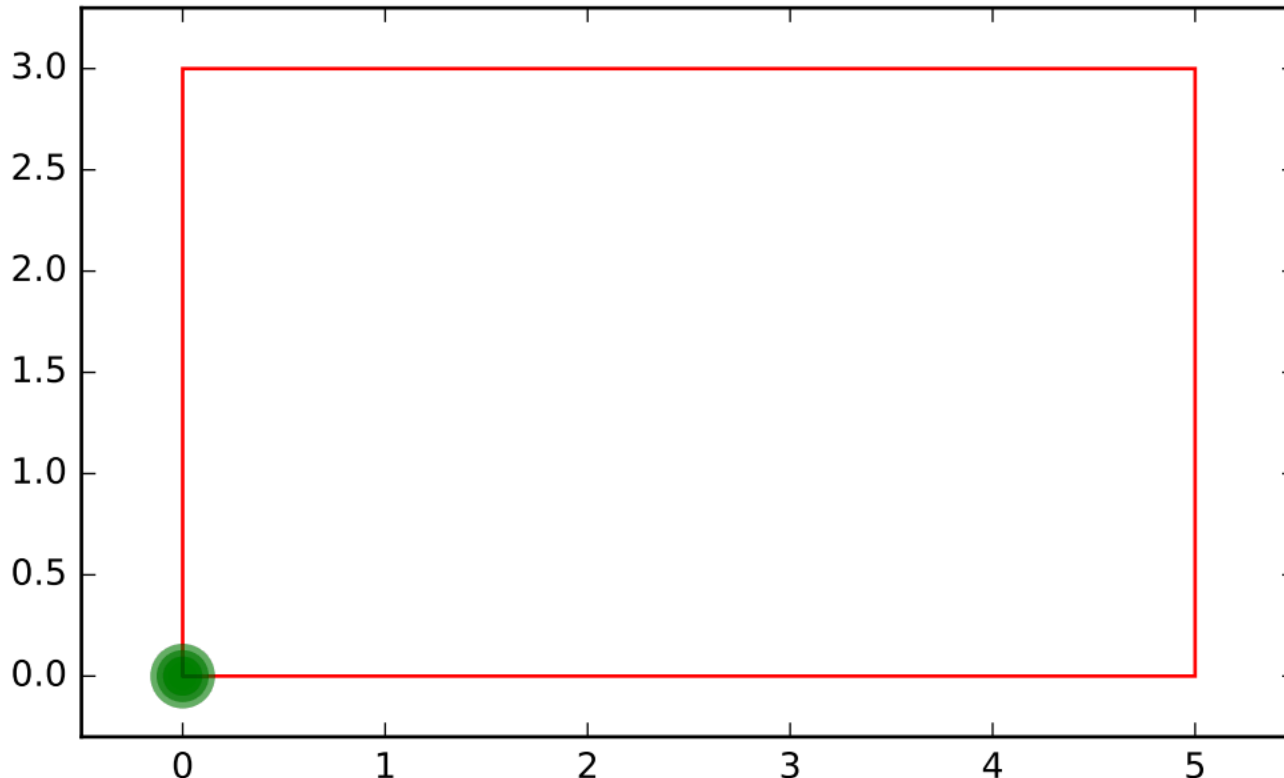
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 20, variable name: position sibling  
order: 3



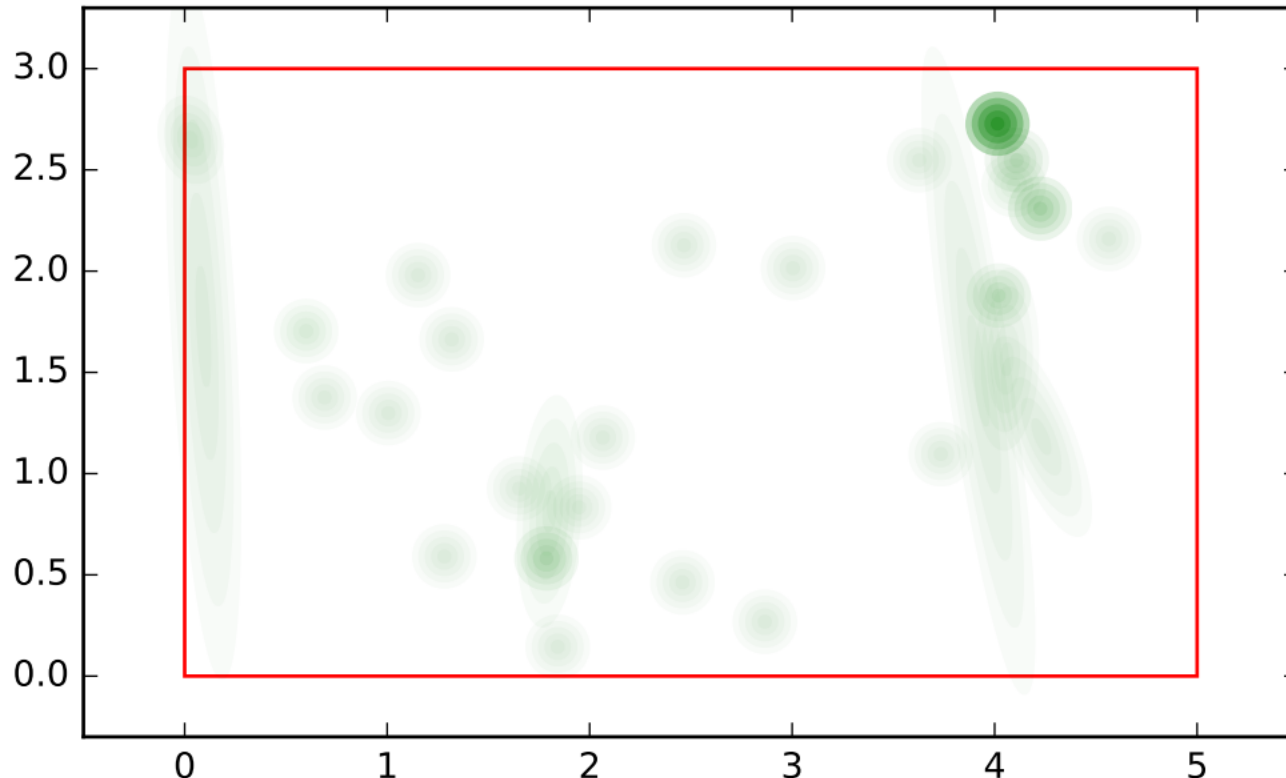
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 20, variable name: position sibling  
order: 4



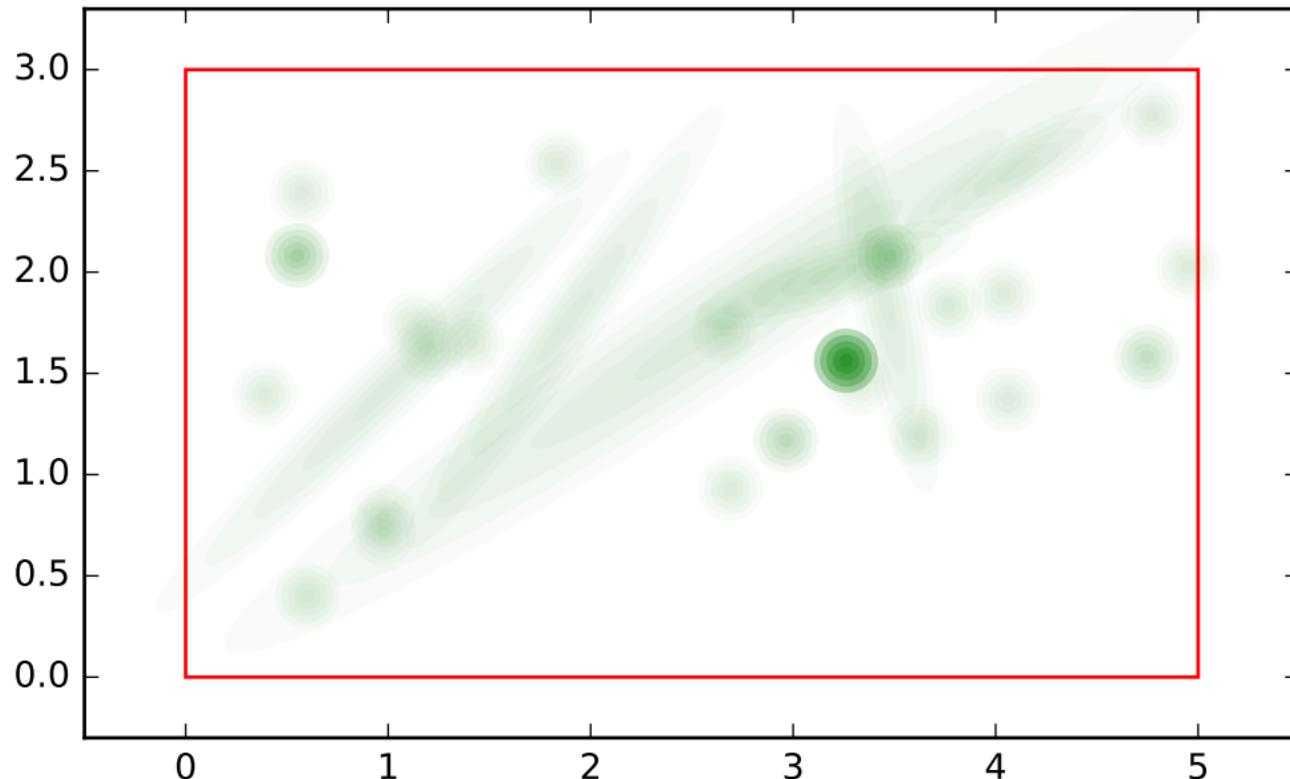
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 24, variable name: position sibling  
order: 0



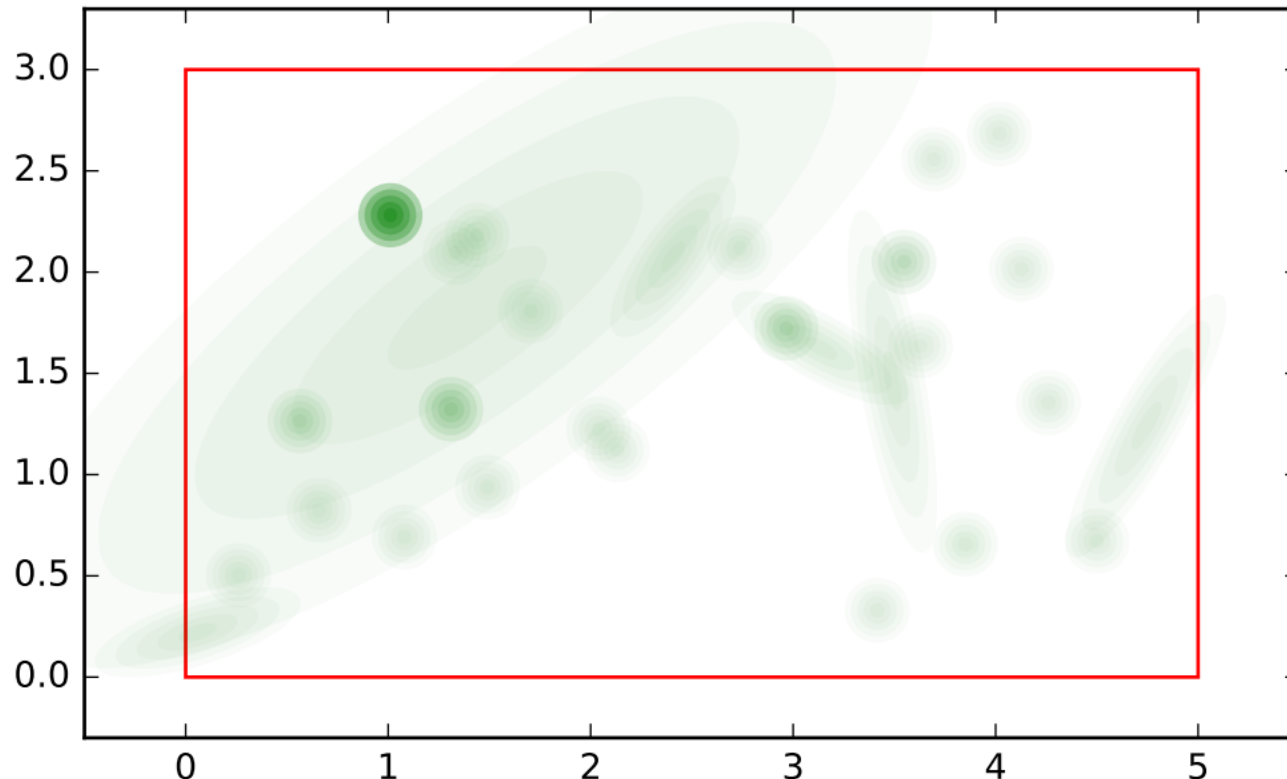
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 24, variable name: position sibling  
order: 1



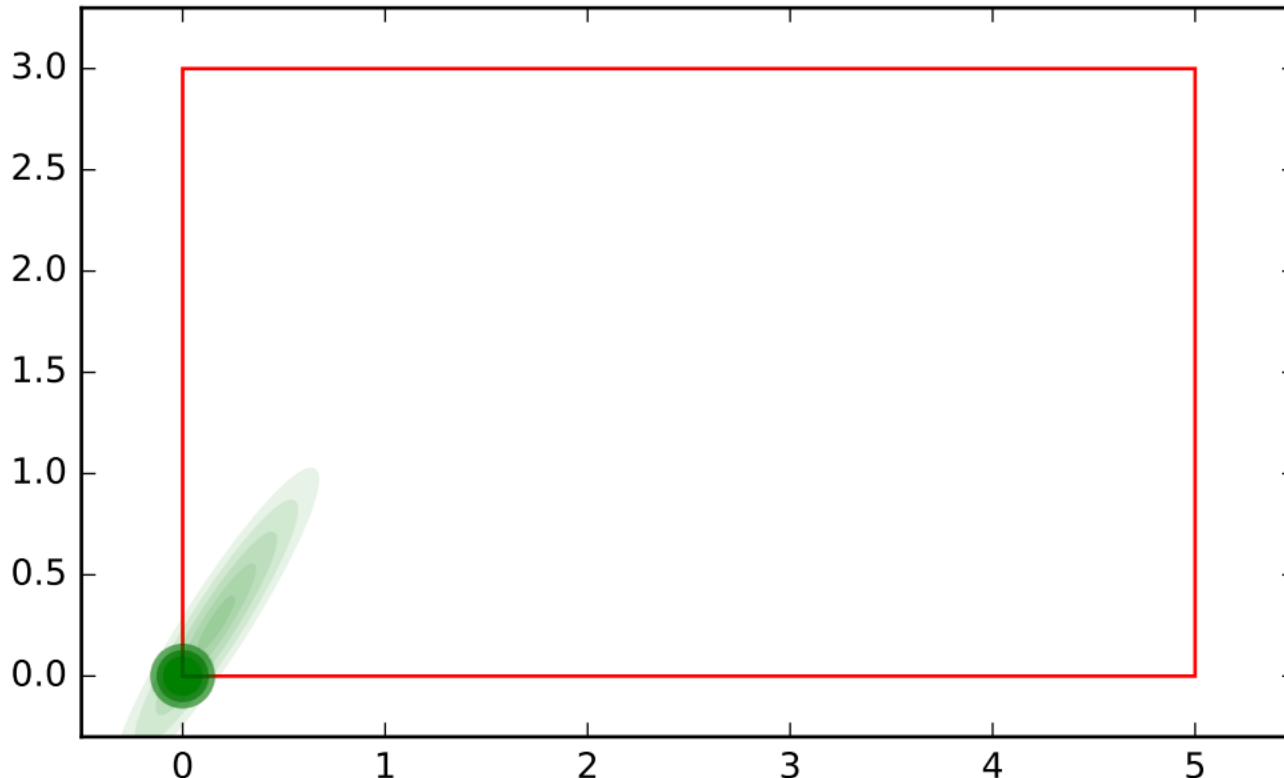
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 24, variable name: position sibling  
order: 2



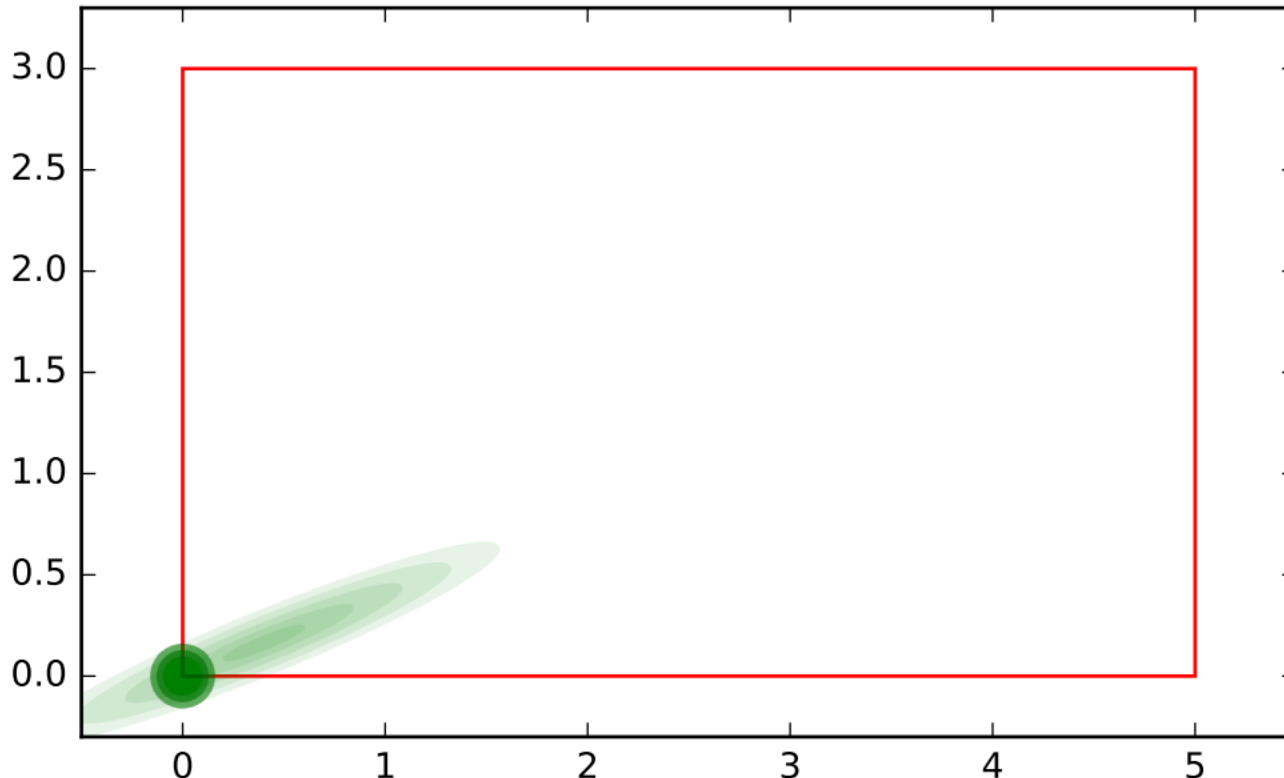
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 24, variable name: position sibling  
order: 3



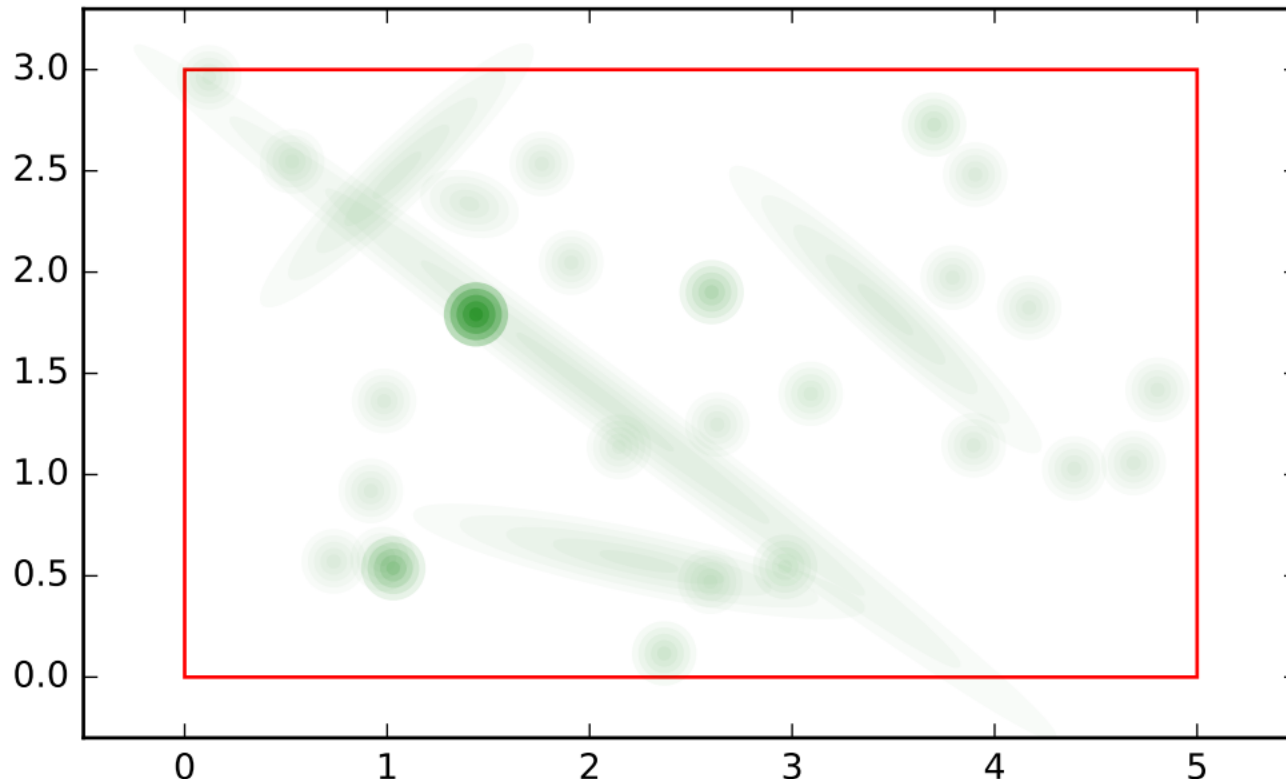
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 24, variable name: position sibling  
order: 4



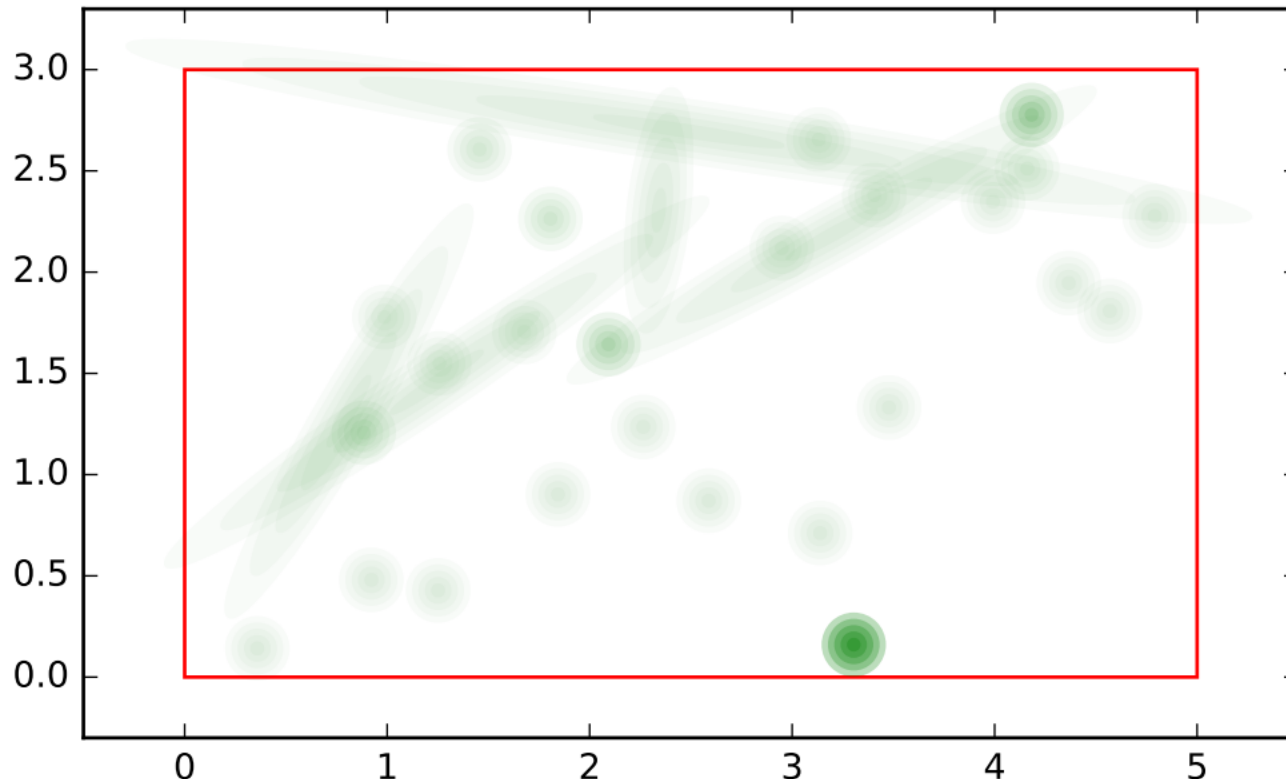
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 28, variable name: position sibling  
order: 0



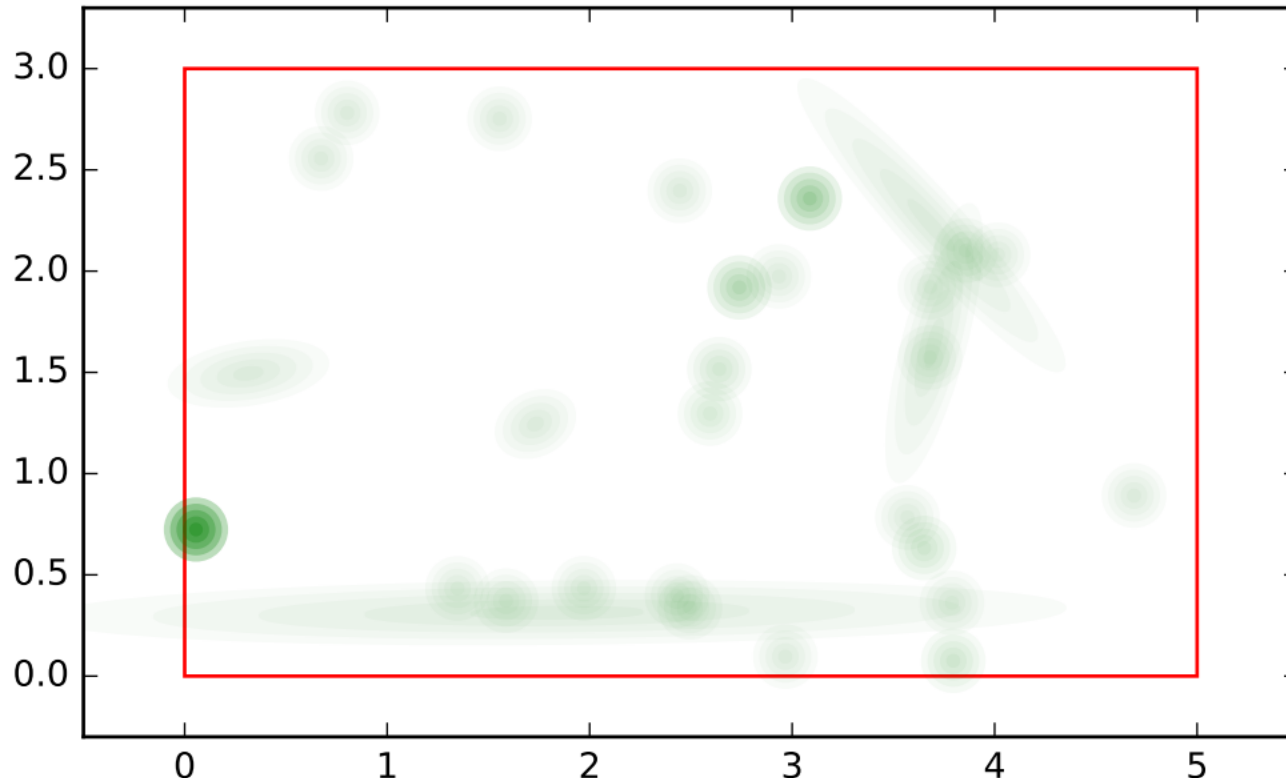
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 28, variable name: position sibling  
order: 1



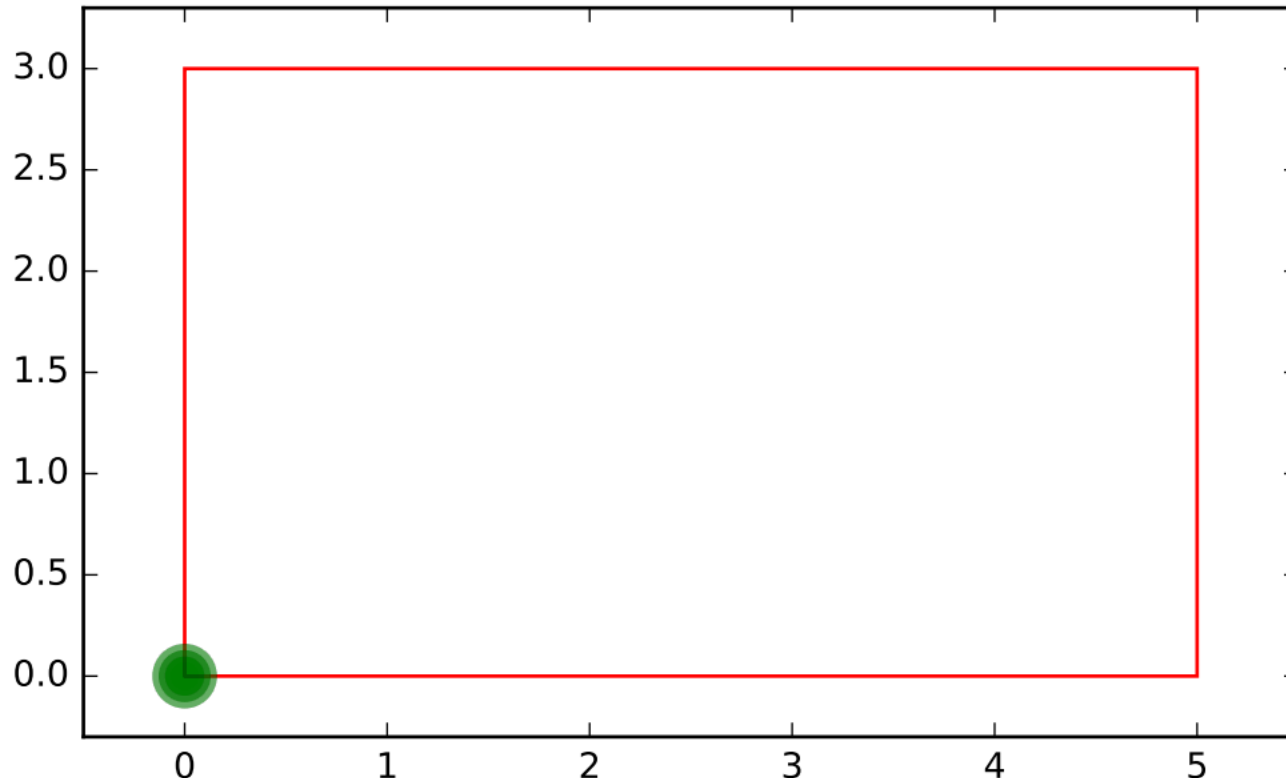
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 28, variable name: position sibling  
order: 2



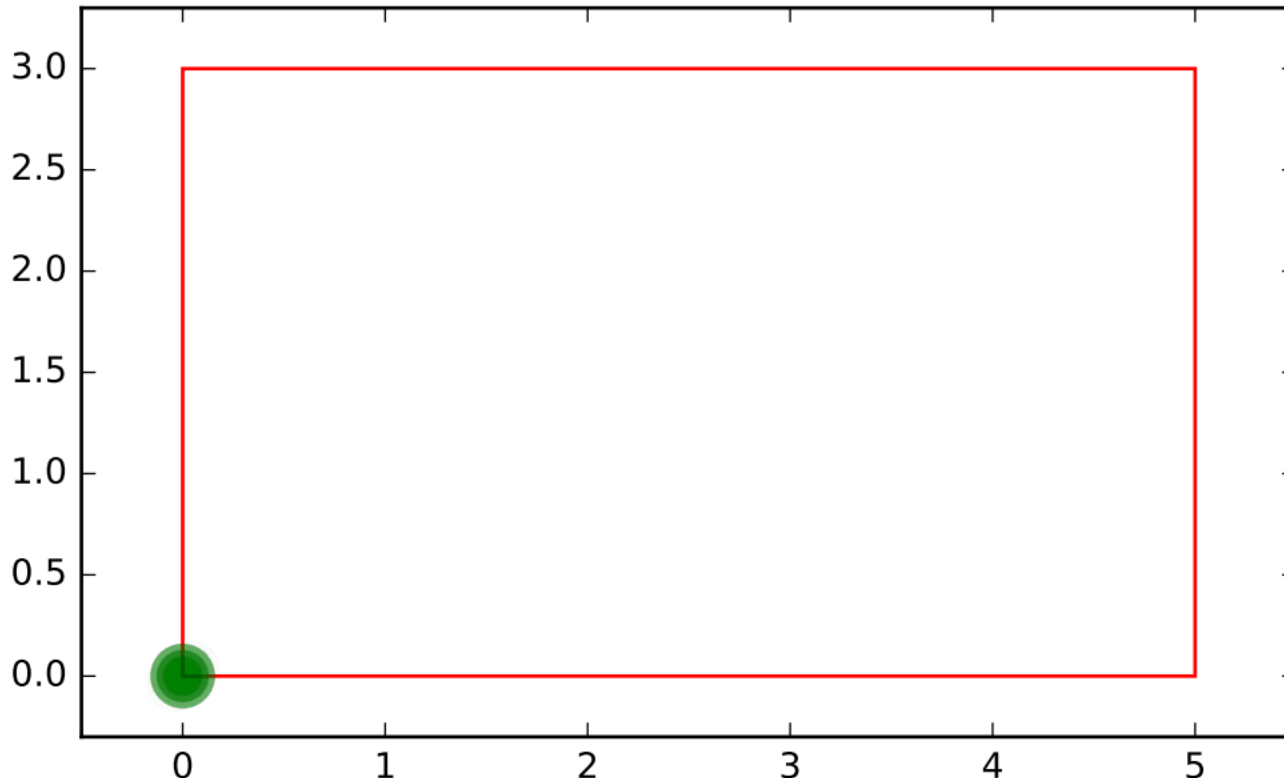
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 28, variable name: position sibling  
order: 3



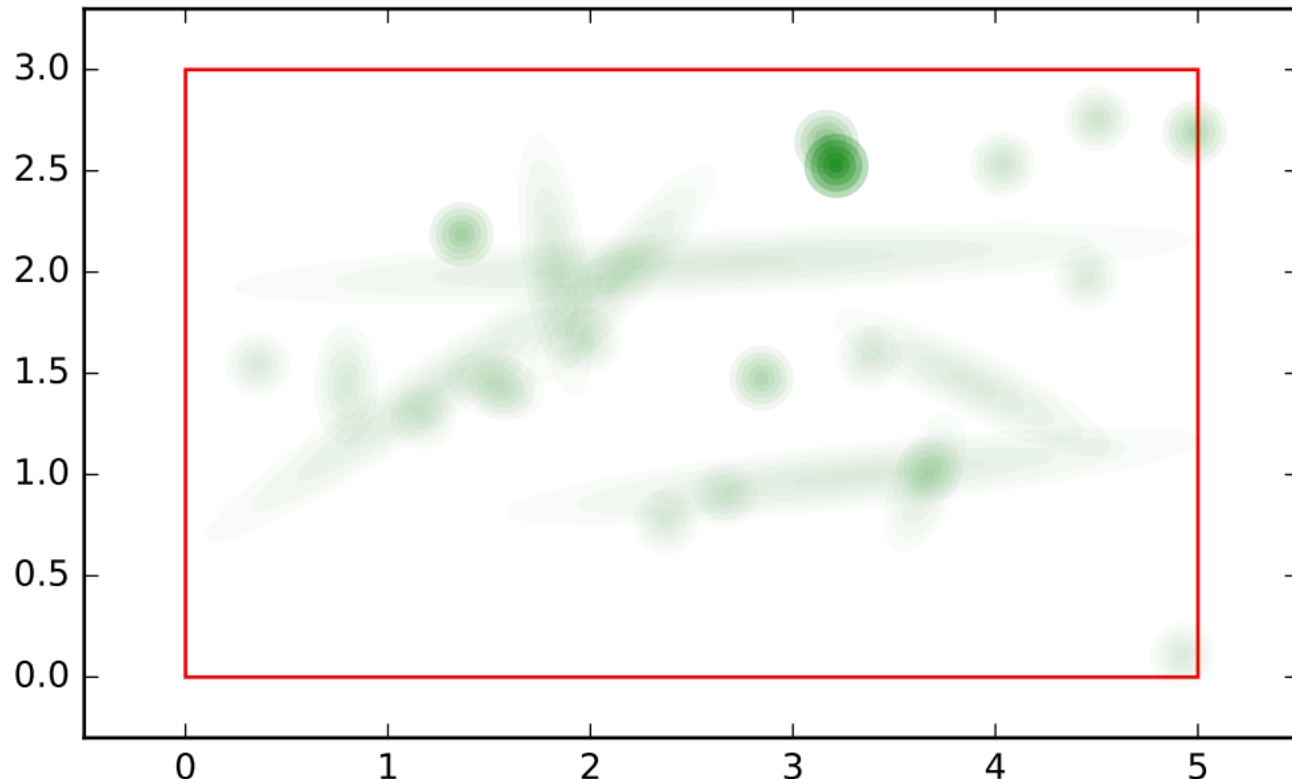
test for fitness order, fitness target distance, polygon  
overlay

TD order: 24 PO order: 28, variable name: position sibling  
order: 4



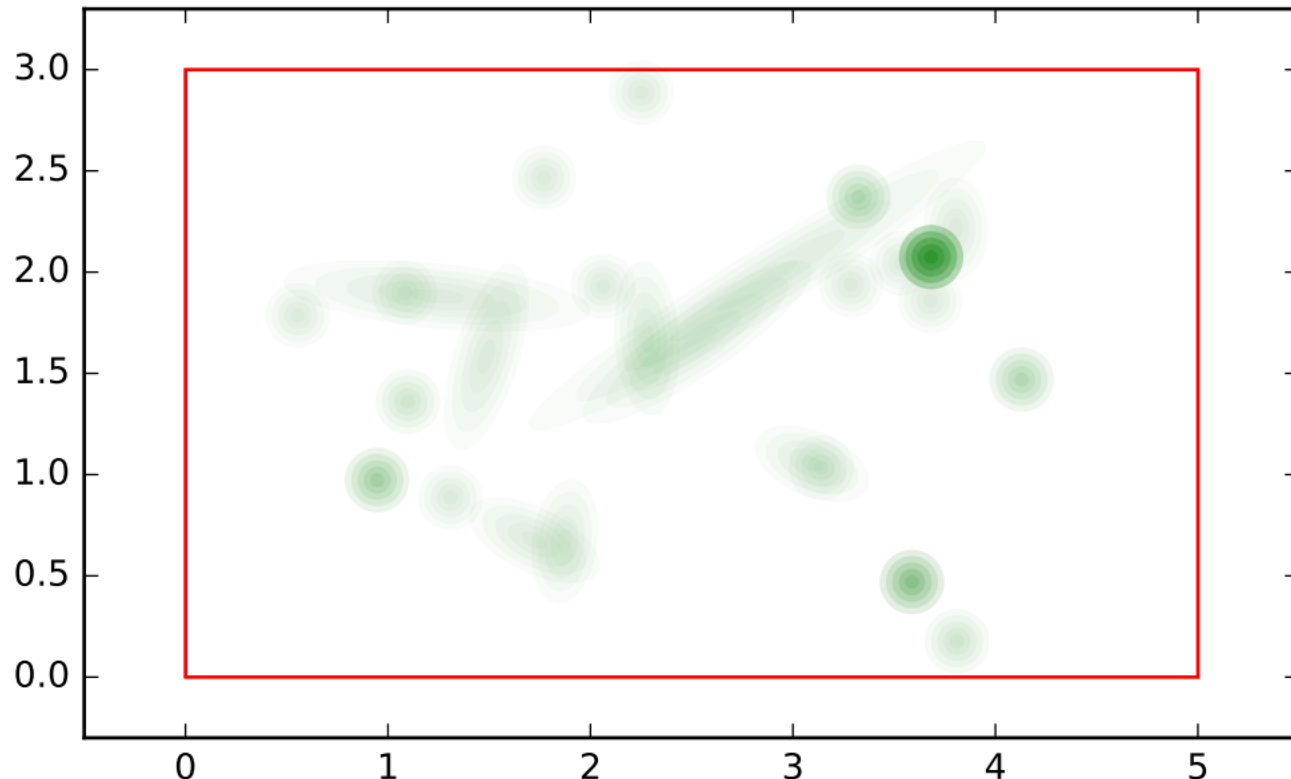
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 4, variable name: position sibling  
order: 0



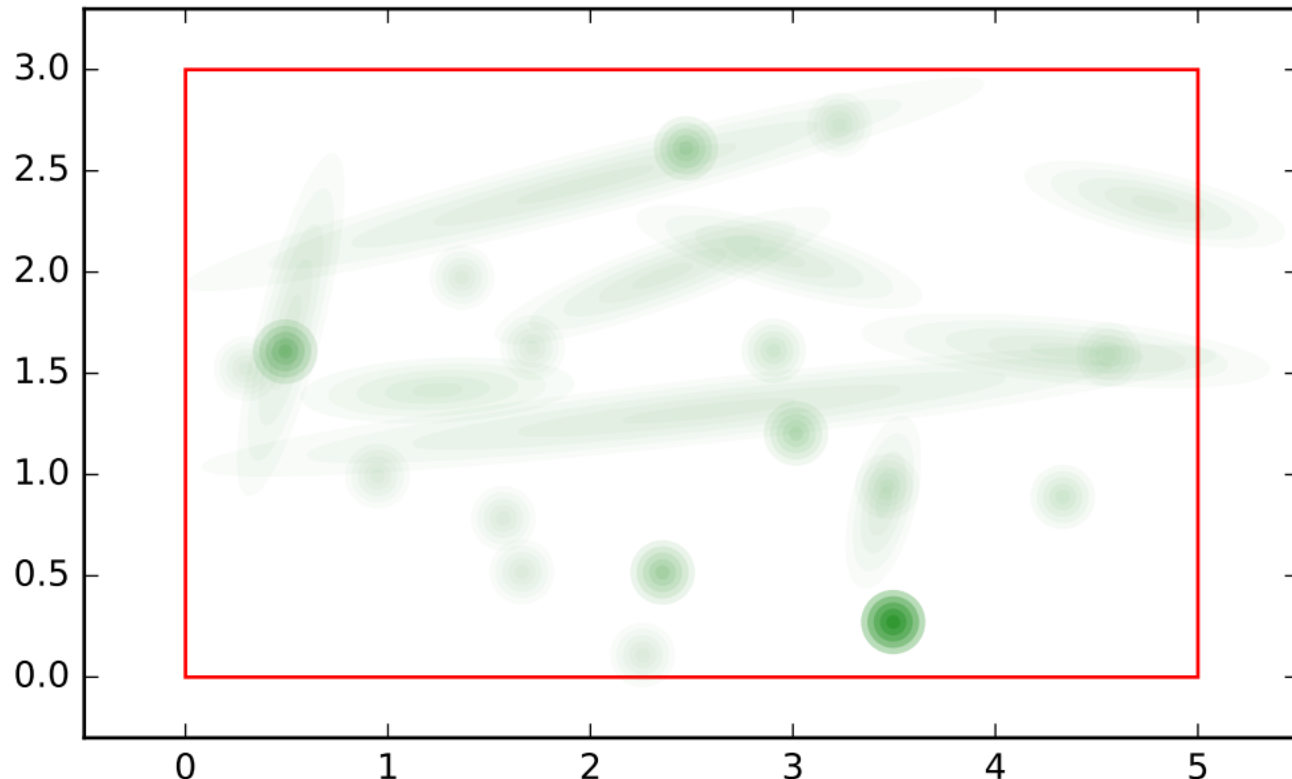
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 4, variable name: position sibling  
order: 1



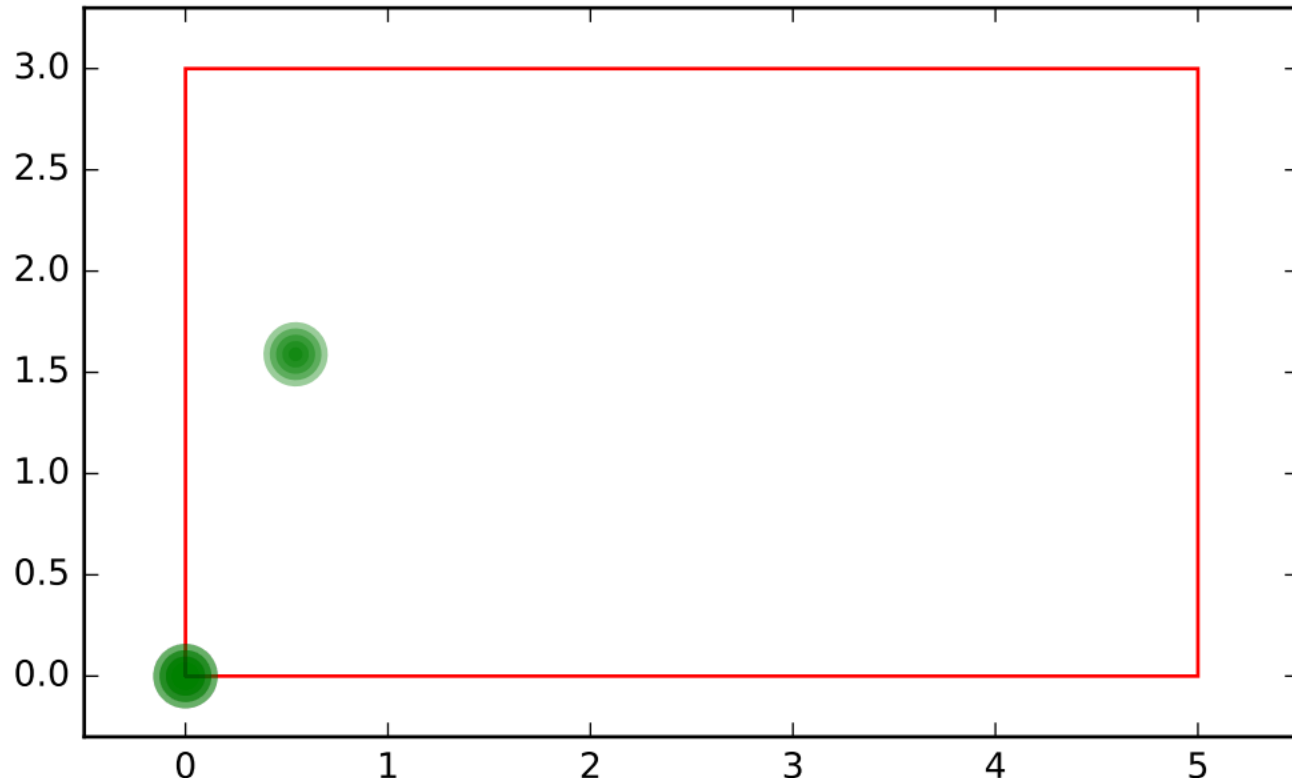
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 4, variable name: position sibling  
order: 2



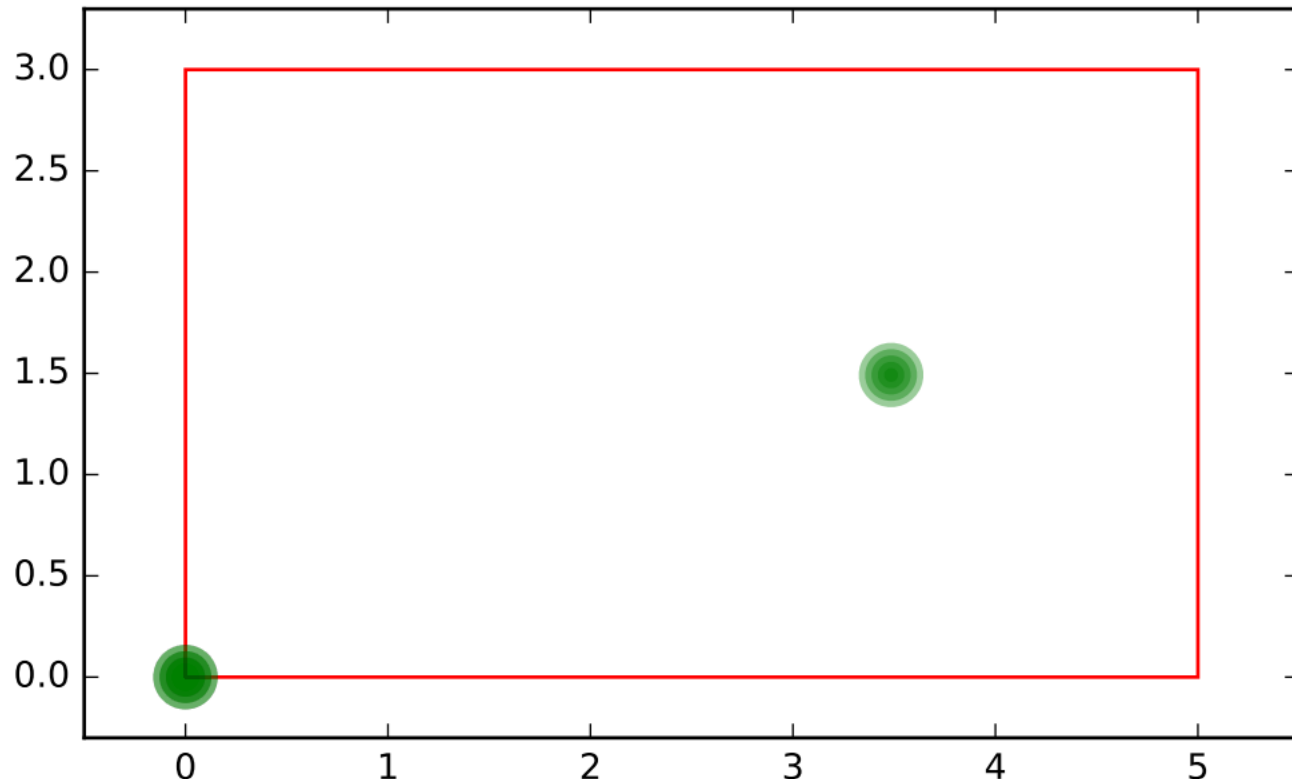
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 4, variable name: position sibling  
order: 3



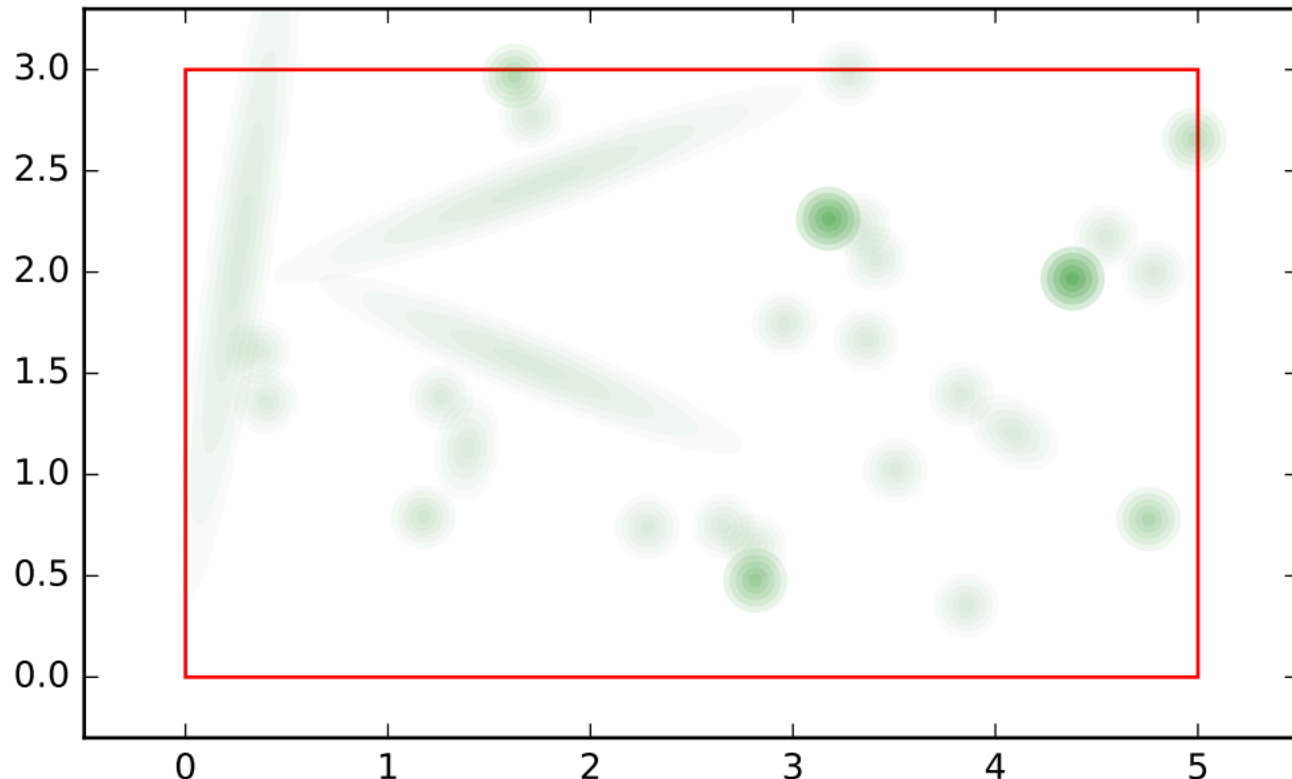
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 4, variable name: position sibling  
order: 4



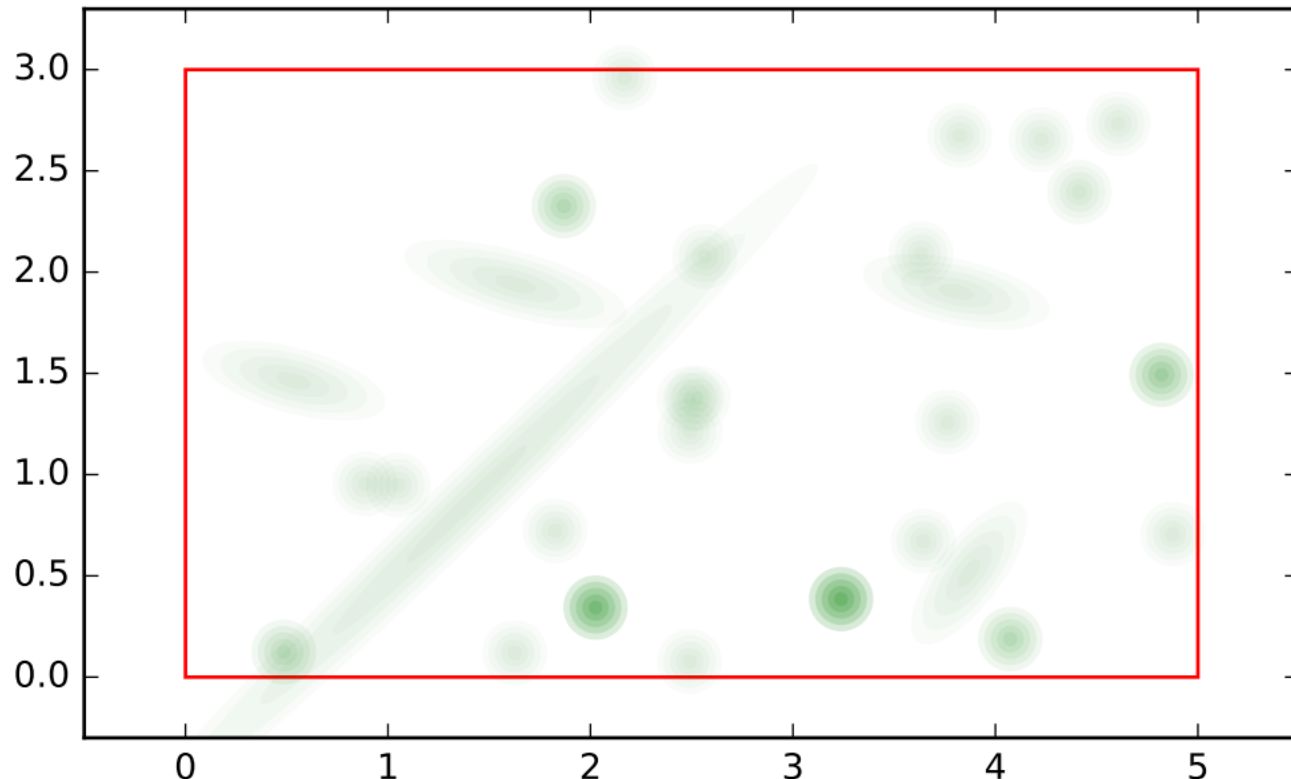
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 8, variable name: position sibling  
order: 0



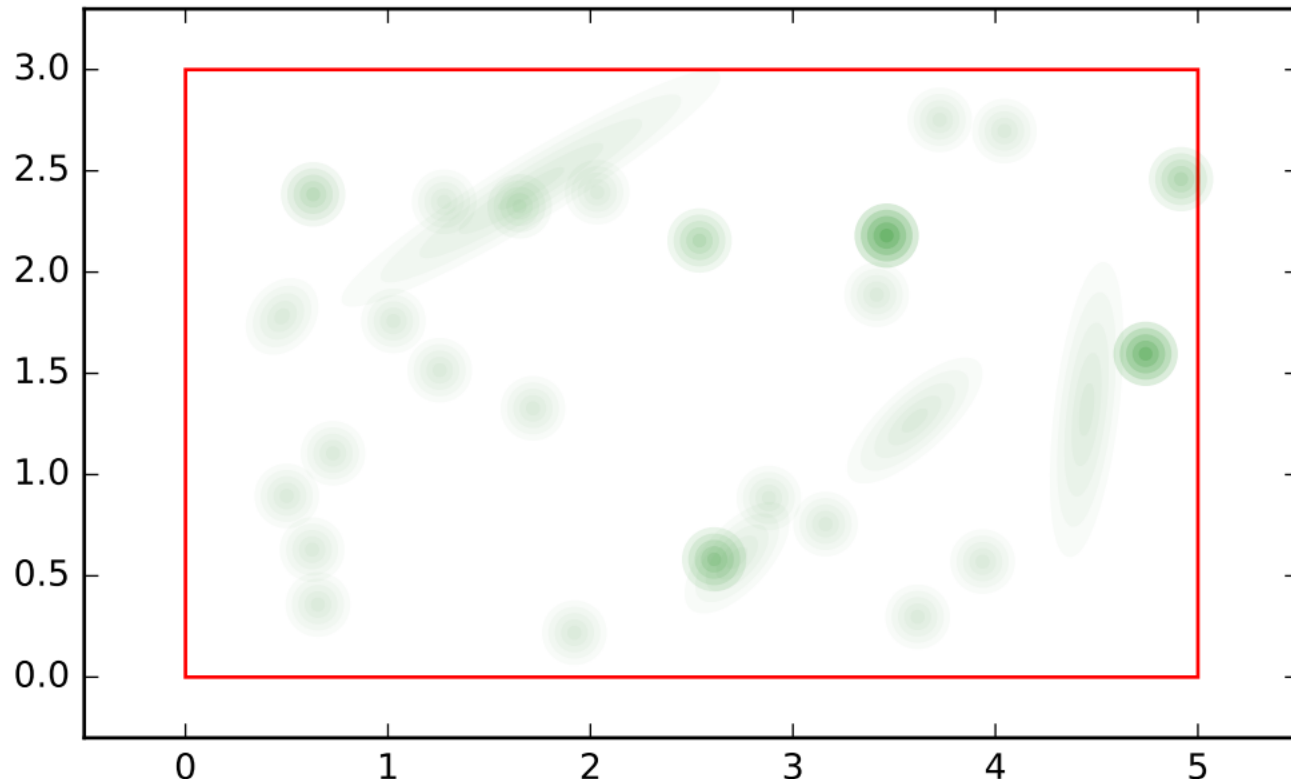
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 8, variable name: position sibling  
order: 1



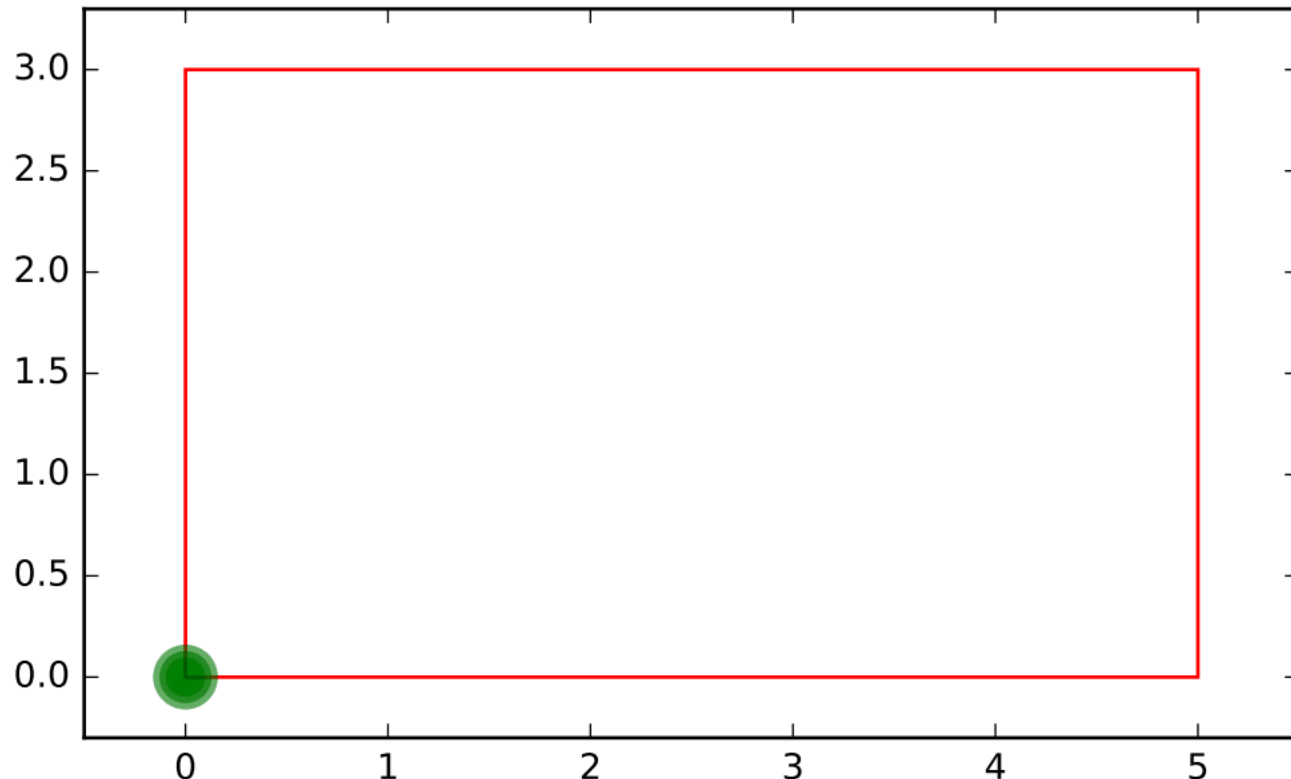
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 8, variable name: position sibling  
order: 2



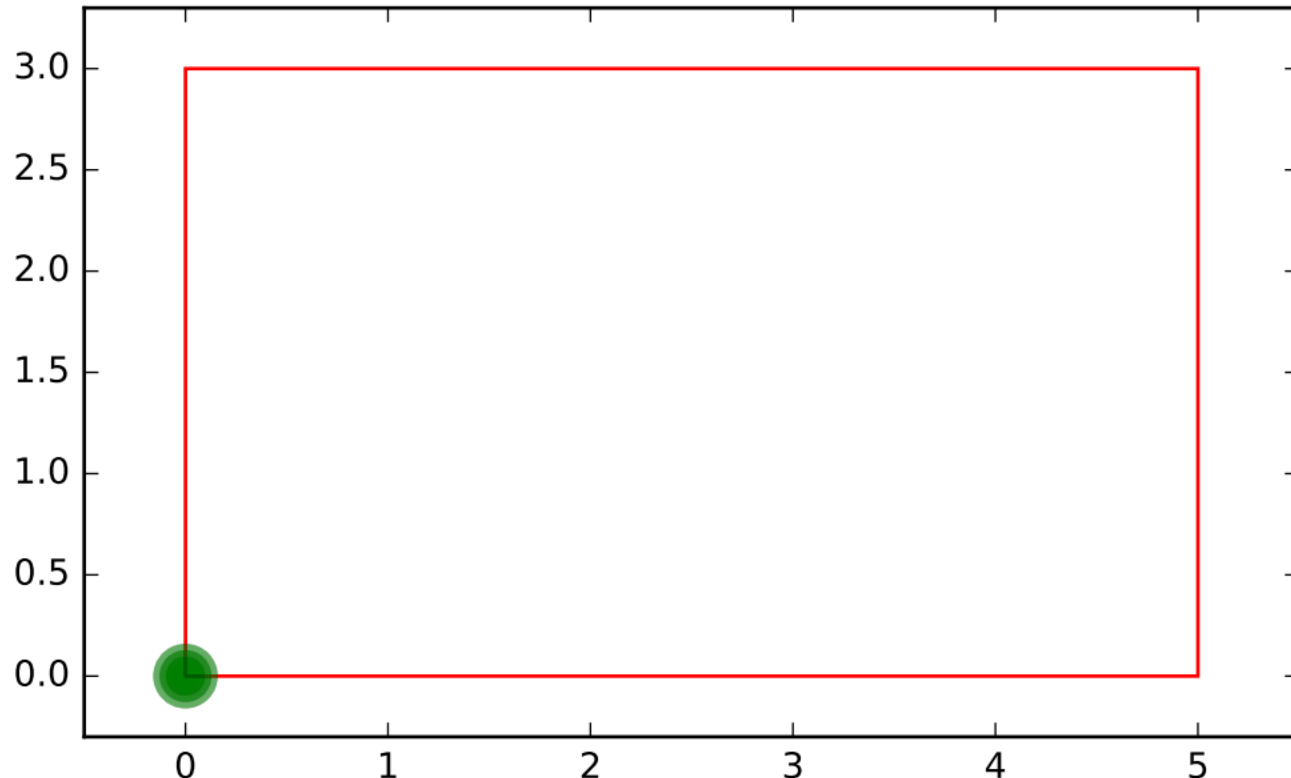
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 8, variable name: position sibling  
order: 3



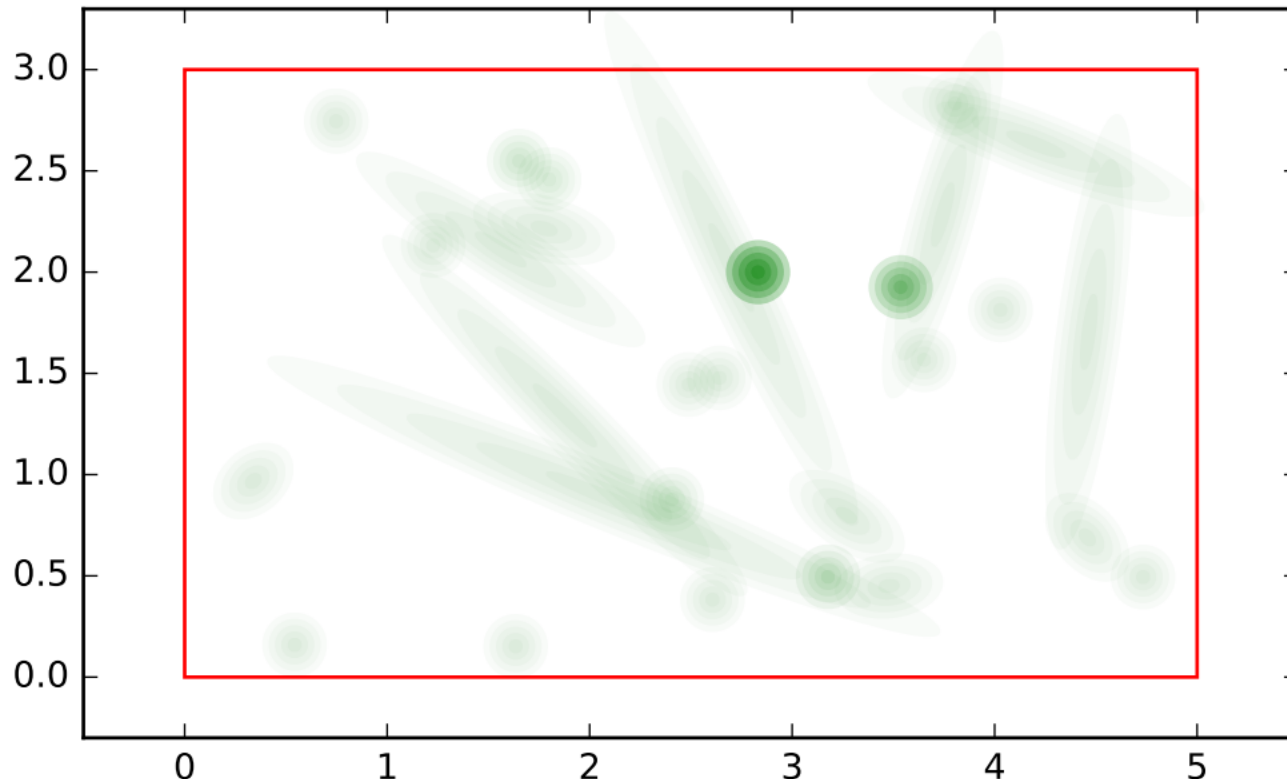
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 8, variable name: position sibling  
order: 4



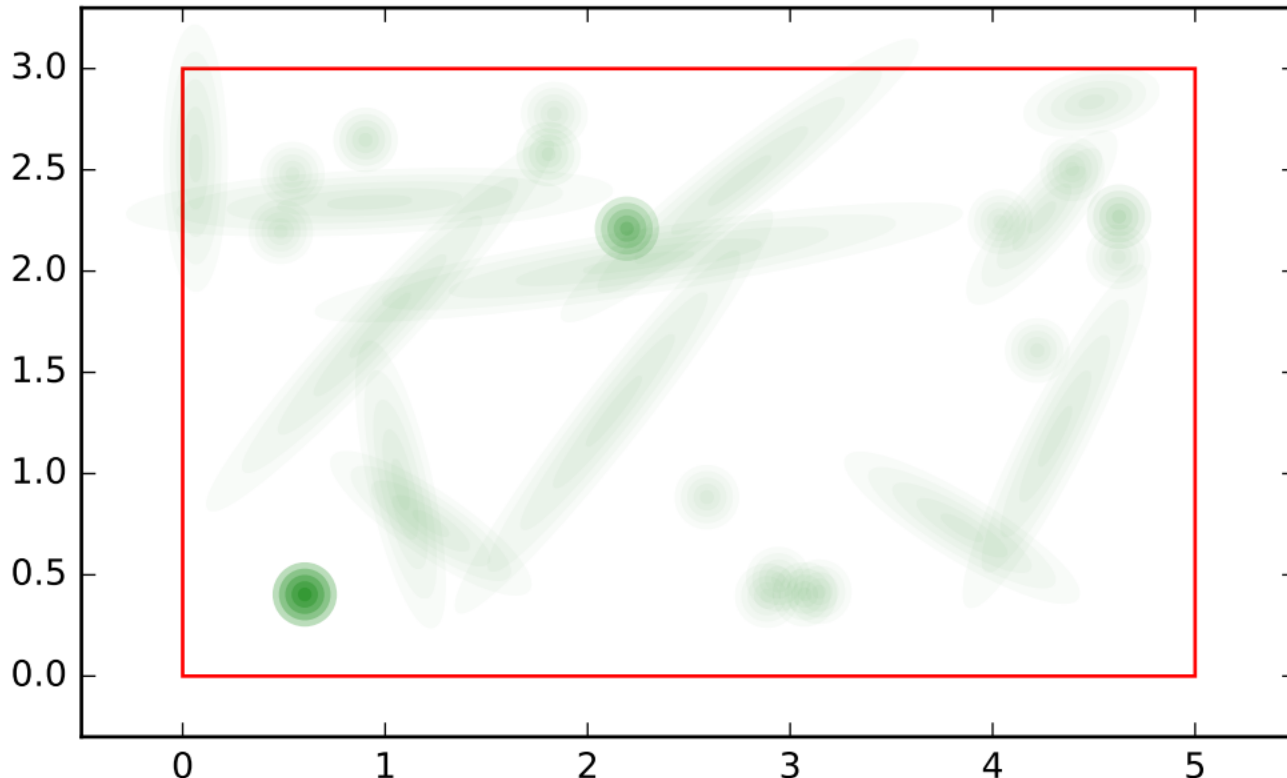
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 12, variable name: position sibling  
order: 0



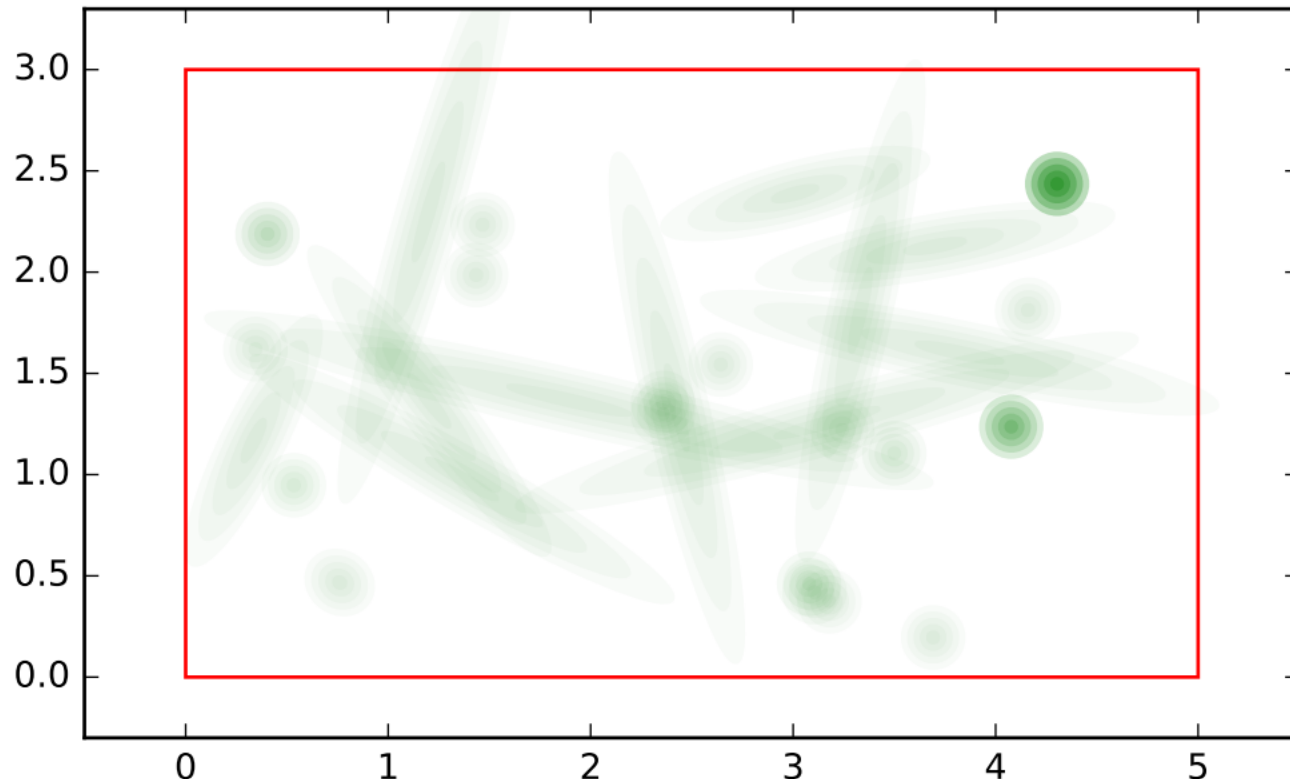
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 12, variable name: position sibling  
order: 1



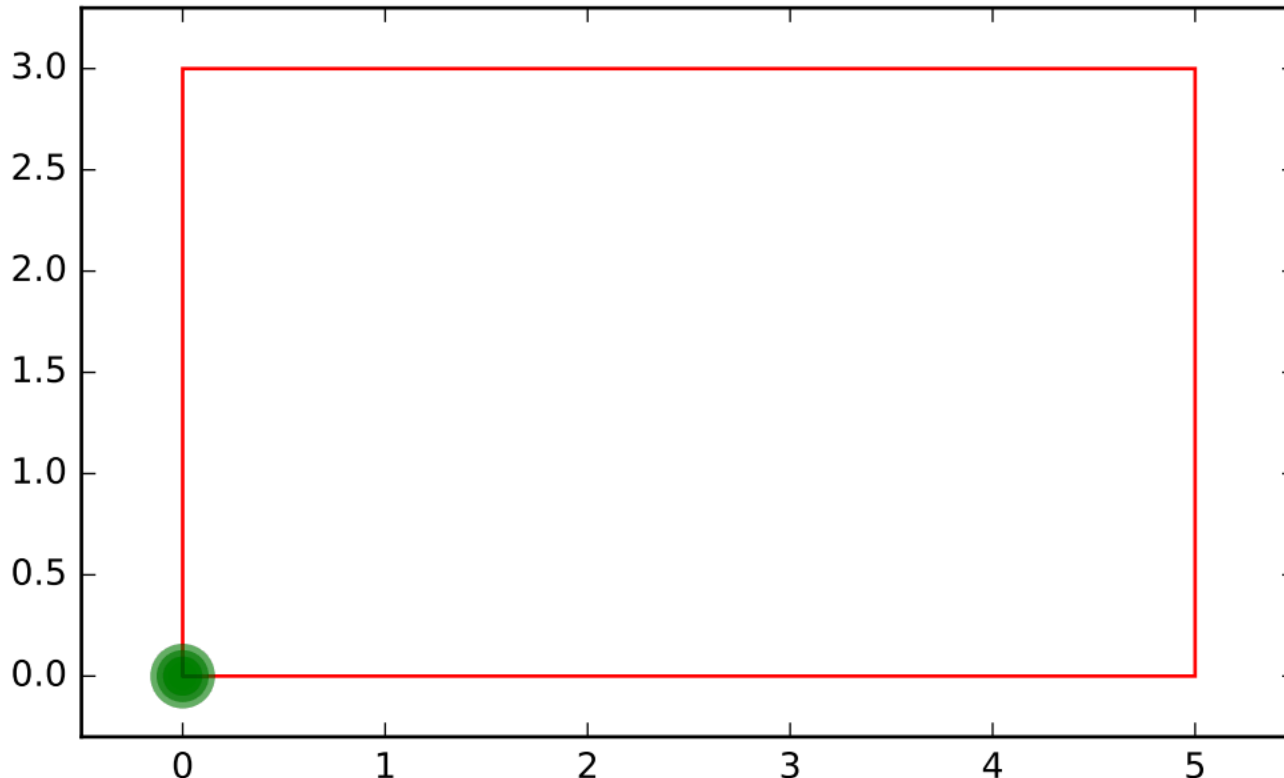
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 12, variable name: position sibling  
order: 2



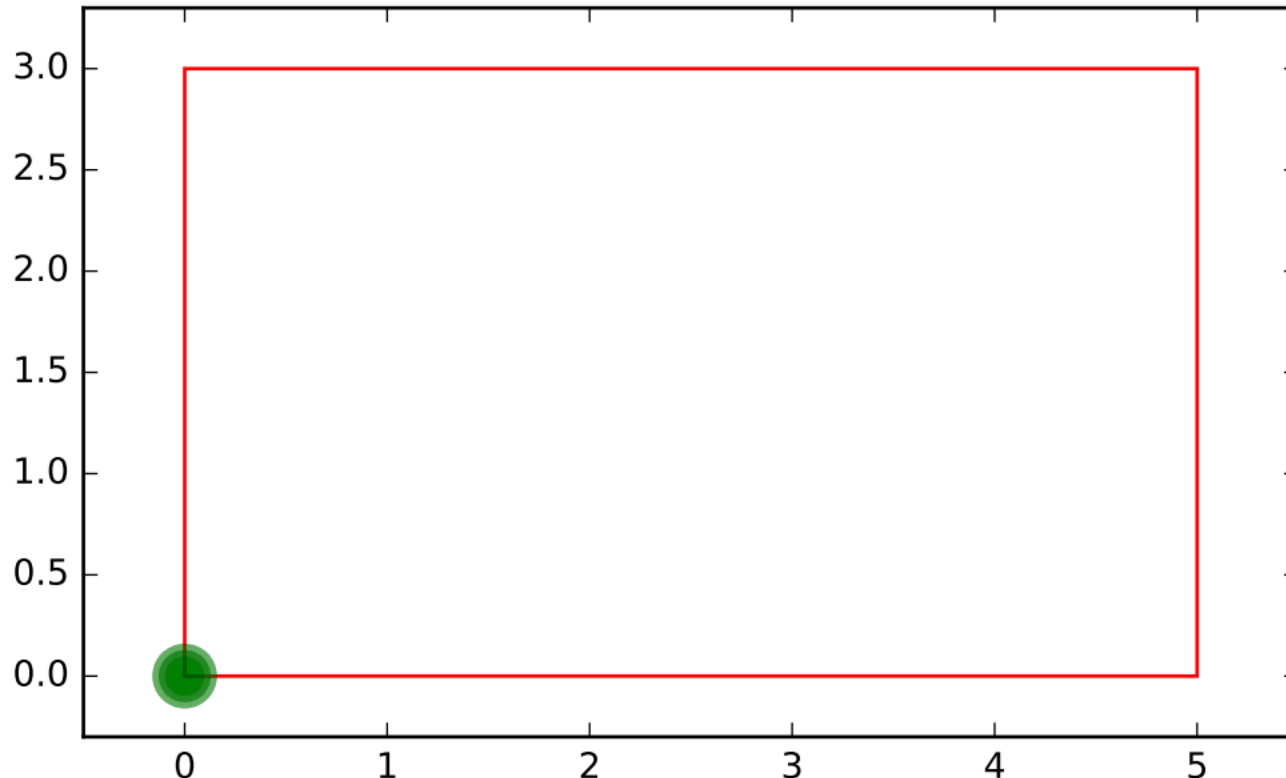
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 12, variable name: position sibling  
order: 3



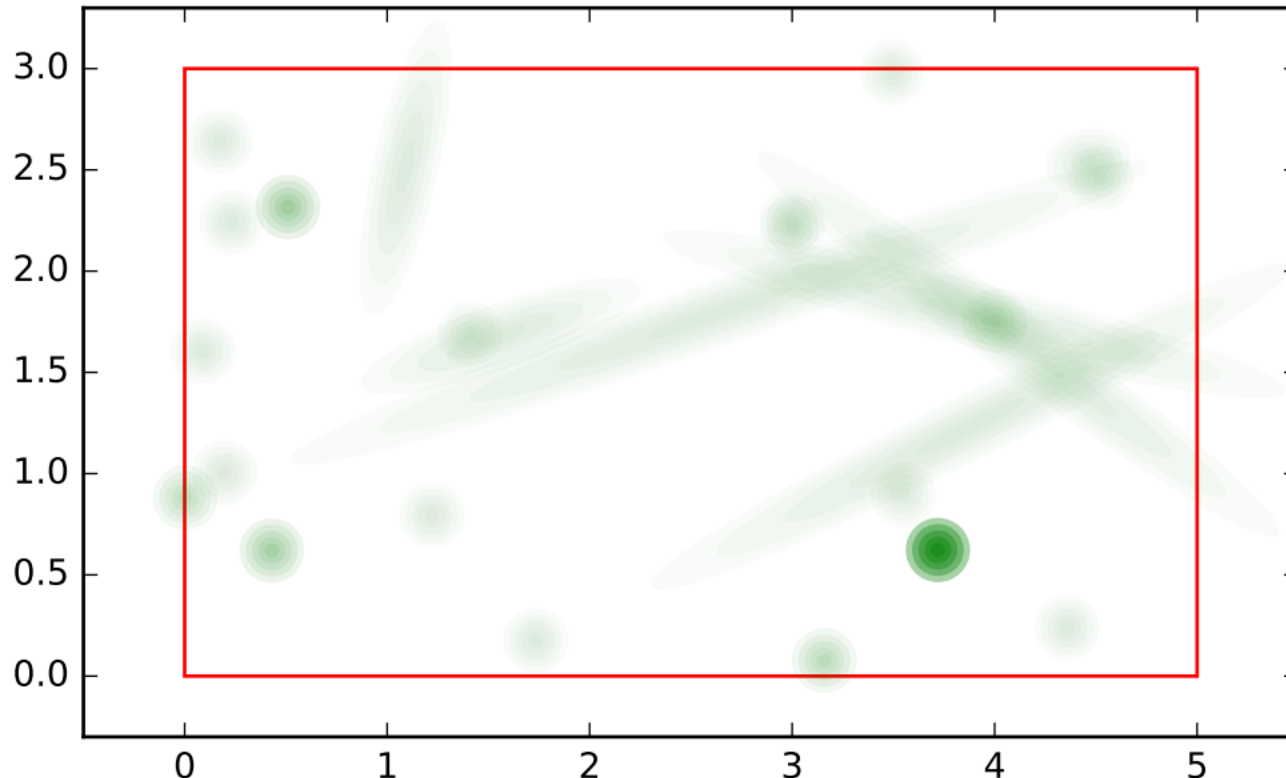
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 12, variable name: position sibling  
order: 4



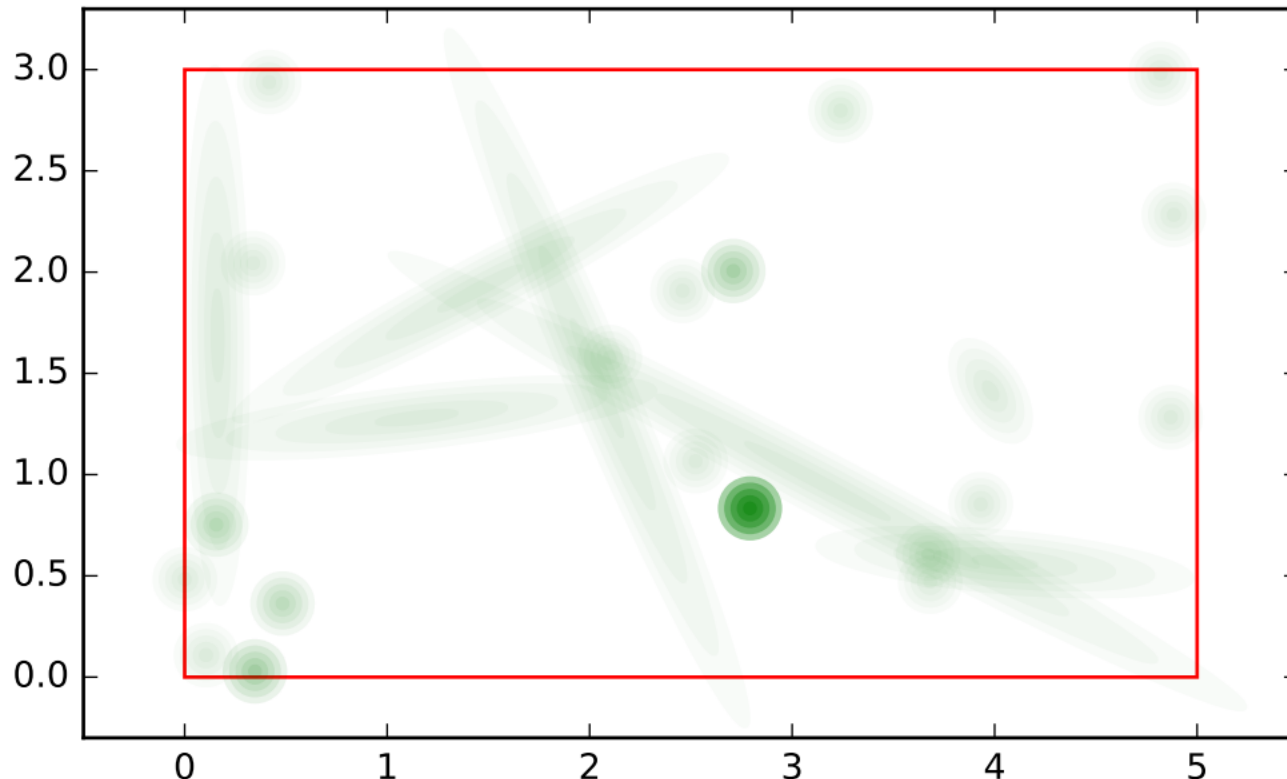
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 16, variable name: position sibling  
order: 0



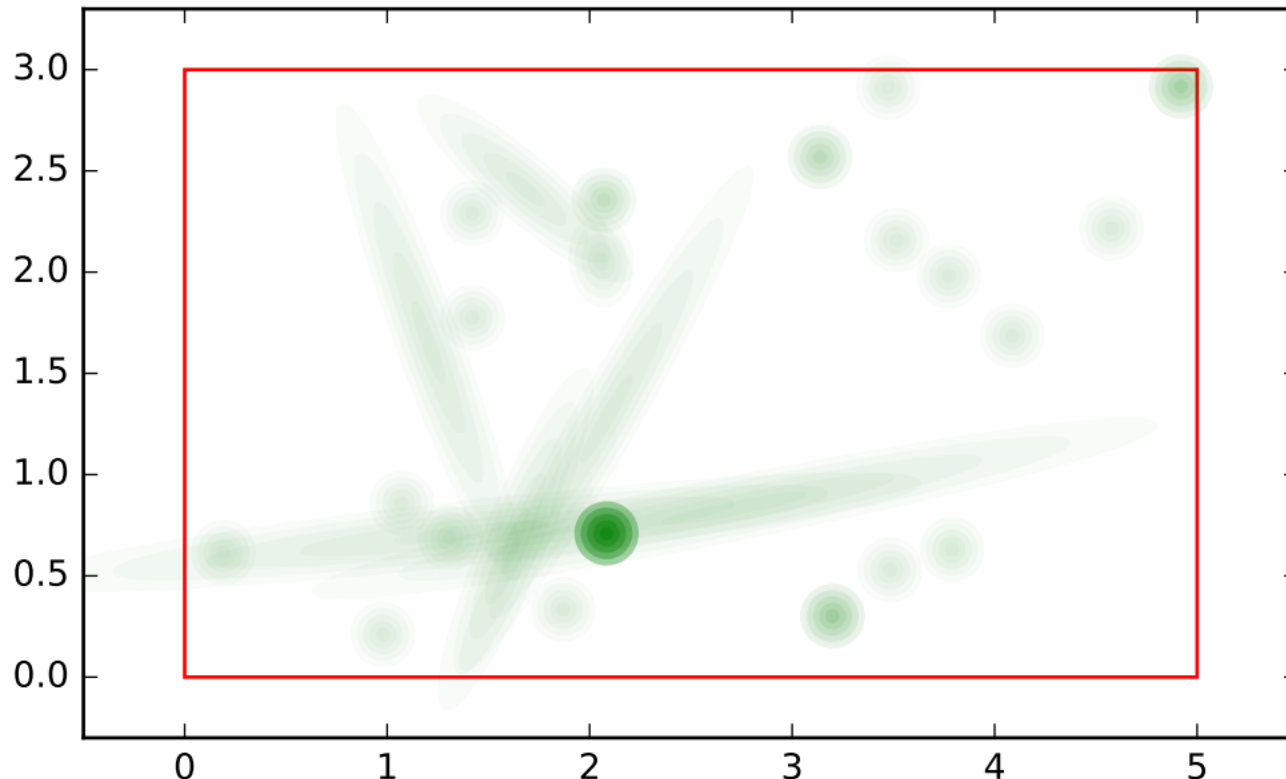
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 16, variable name: position sibling  
order: 1



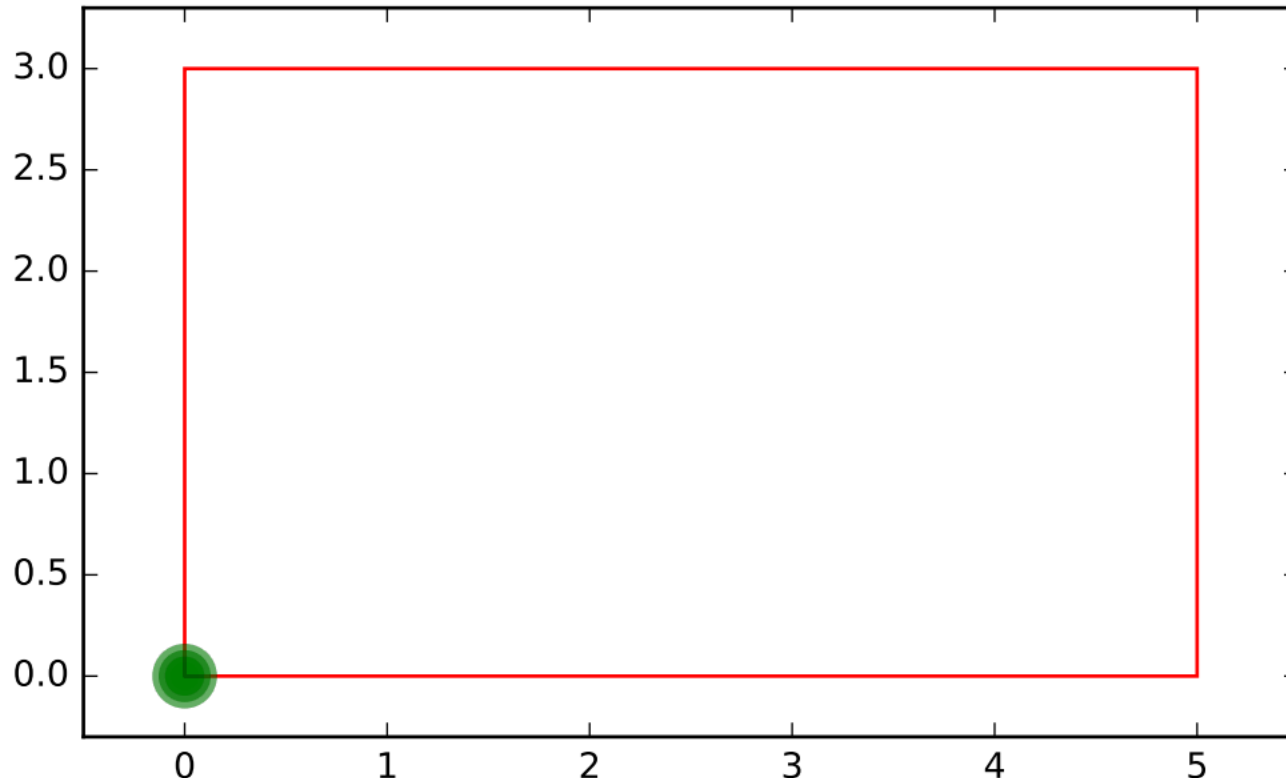
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 16, variable name: position sibling  
order: 2



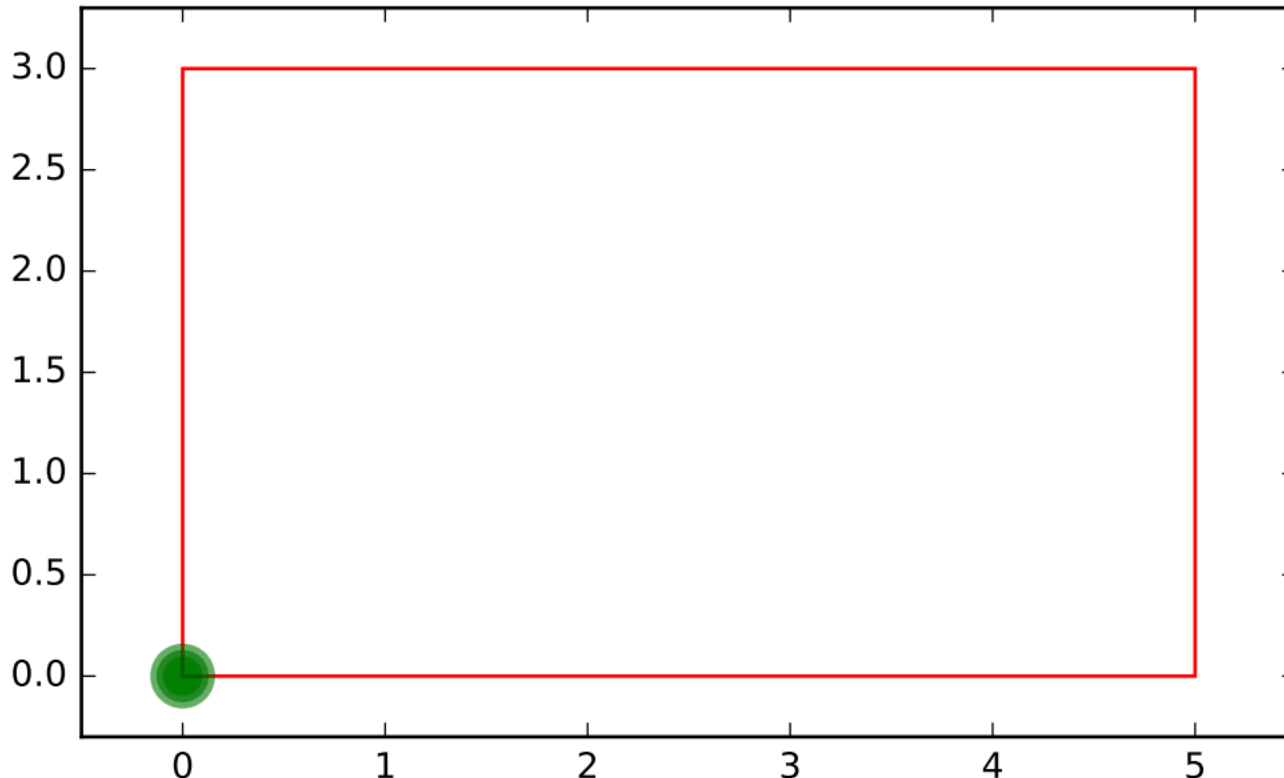
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 16, variable name: position sibling  
order: 3



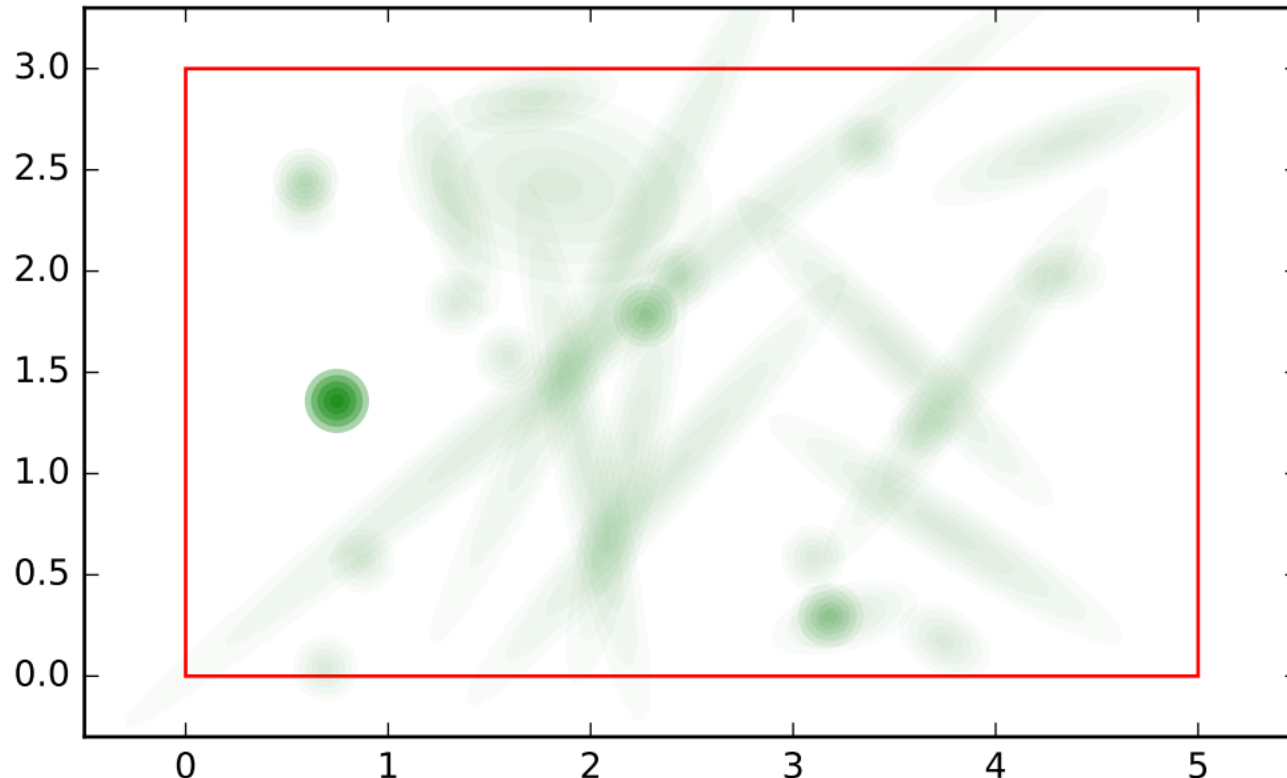
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 16, variable name: position sibling  
order: 4



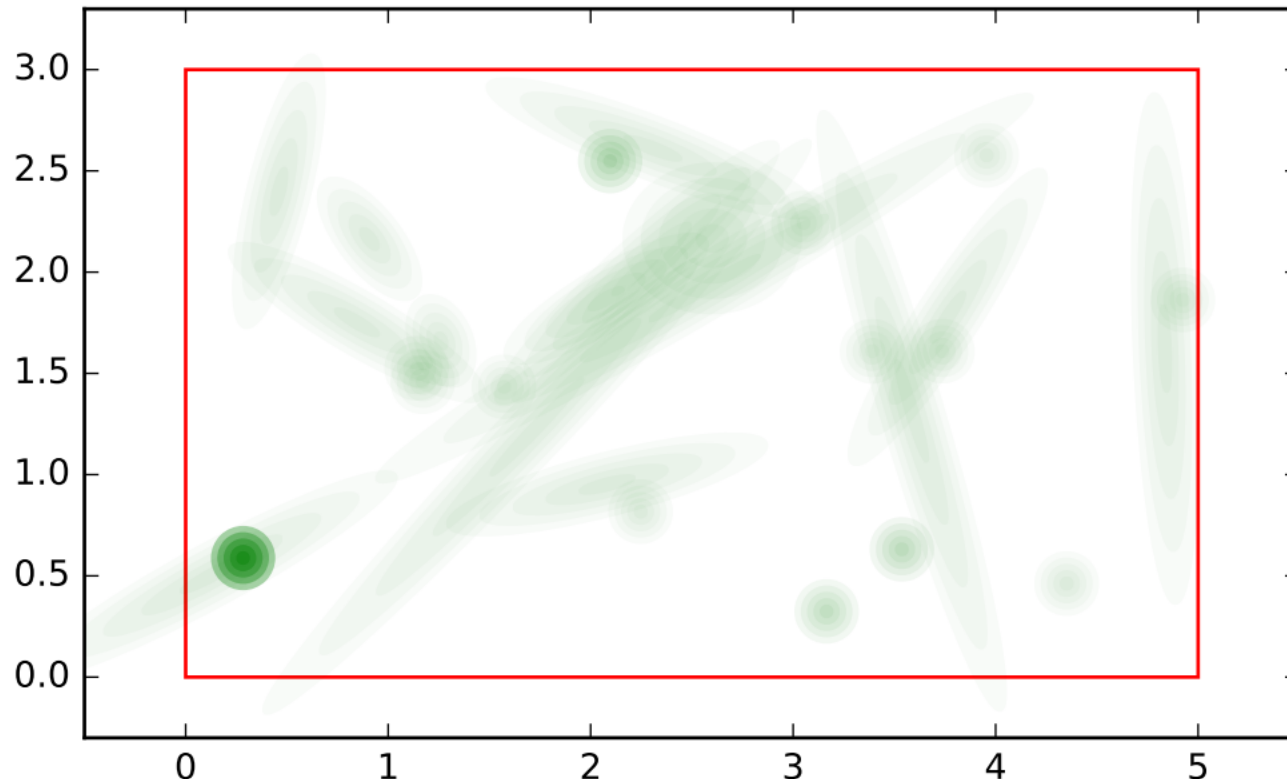
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 20, variable name: position sibling  
order: 0



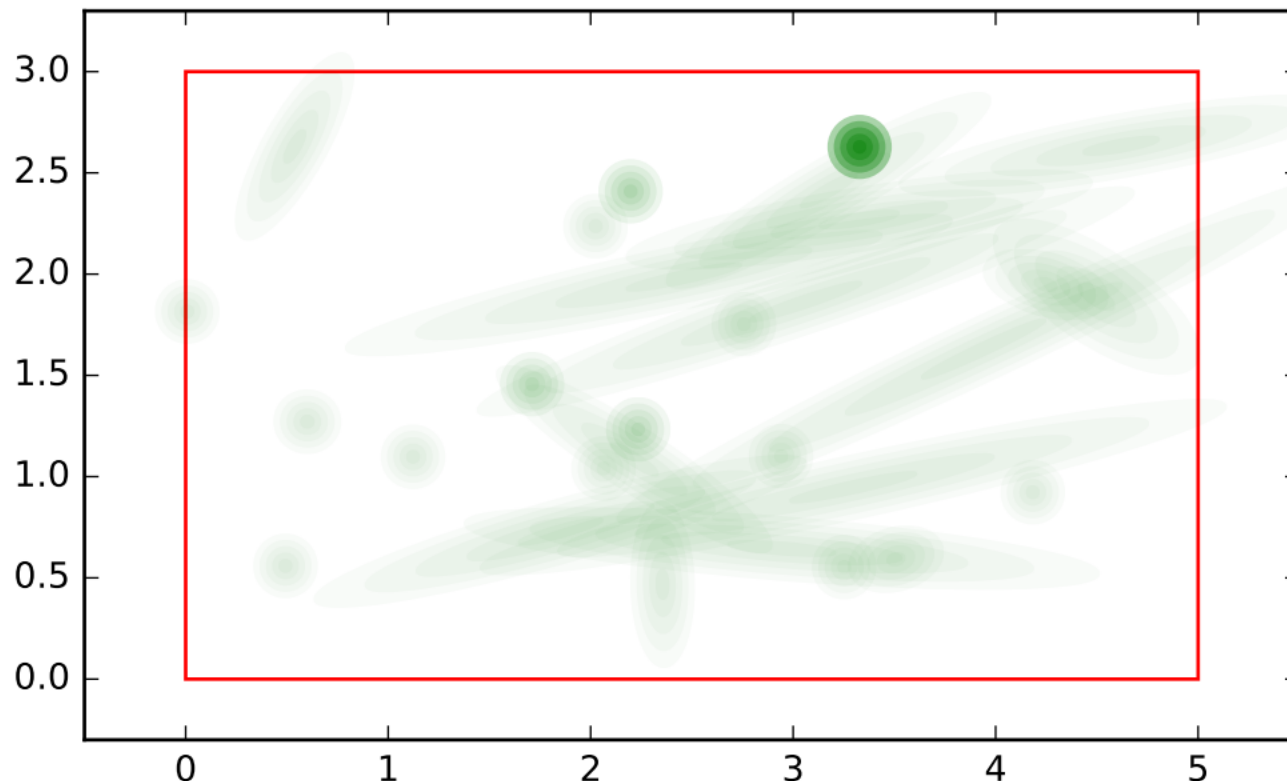
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 20, variable name: position sibling  
order: 1



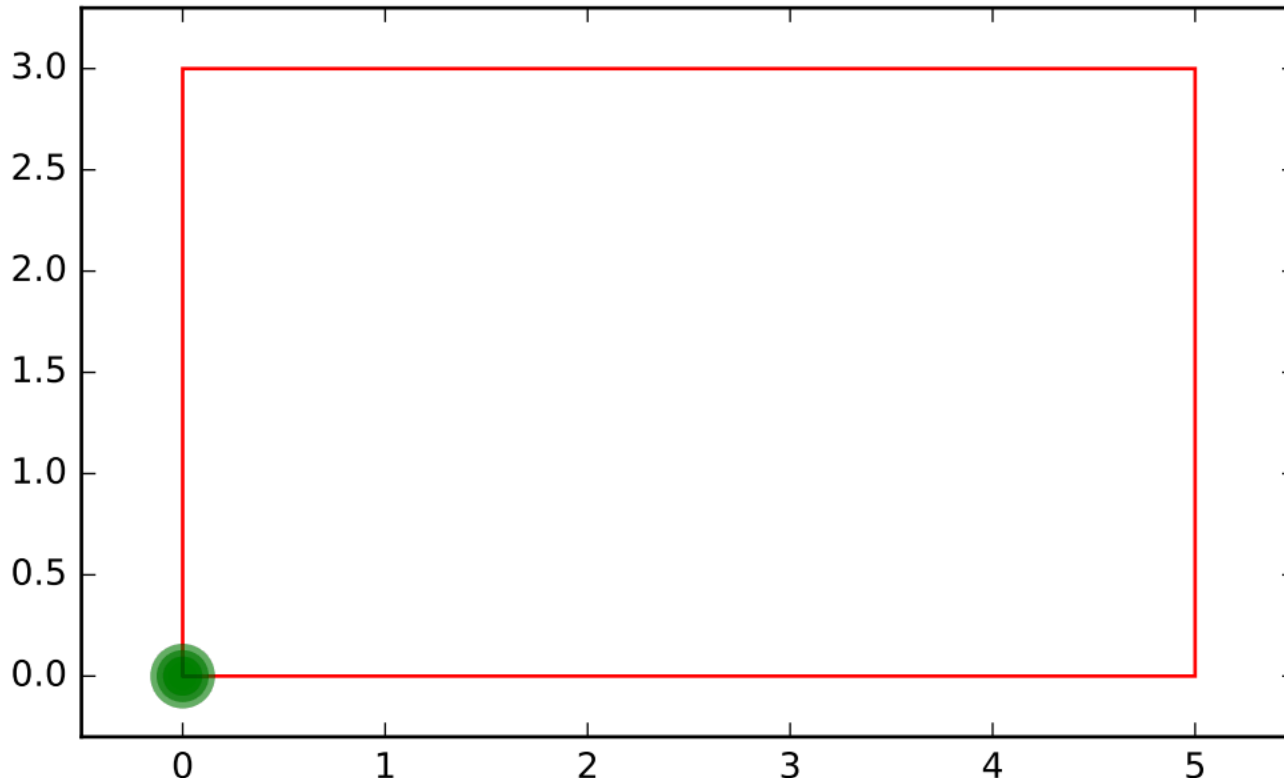
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 20, variable name: position sibling  
order: 2



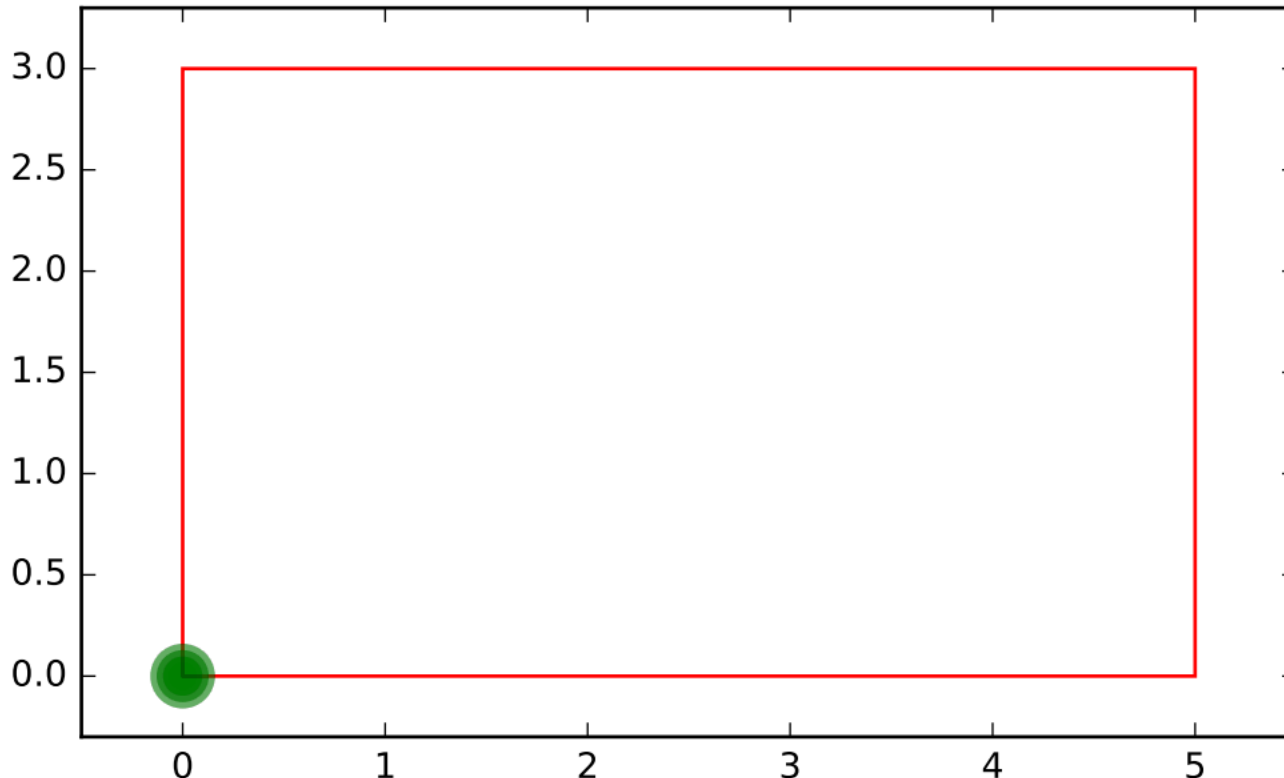
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 20, variable name: position sibling  
order: 3



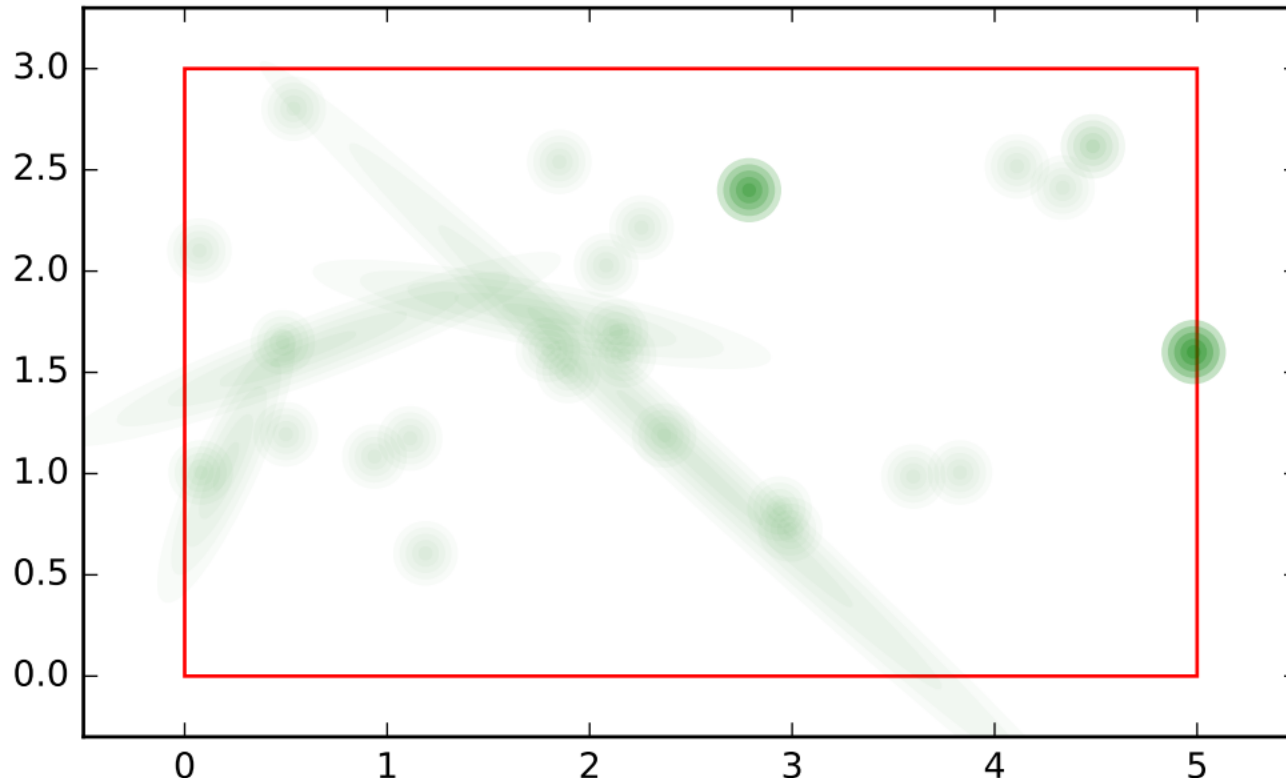
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 20, variable name: position sibling  
order: 4



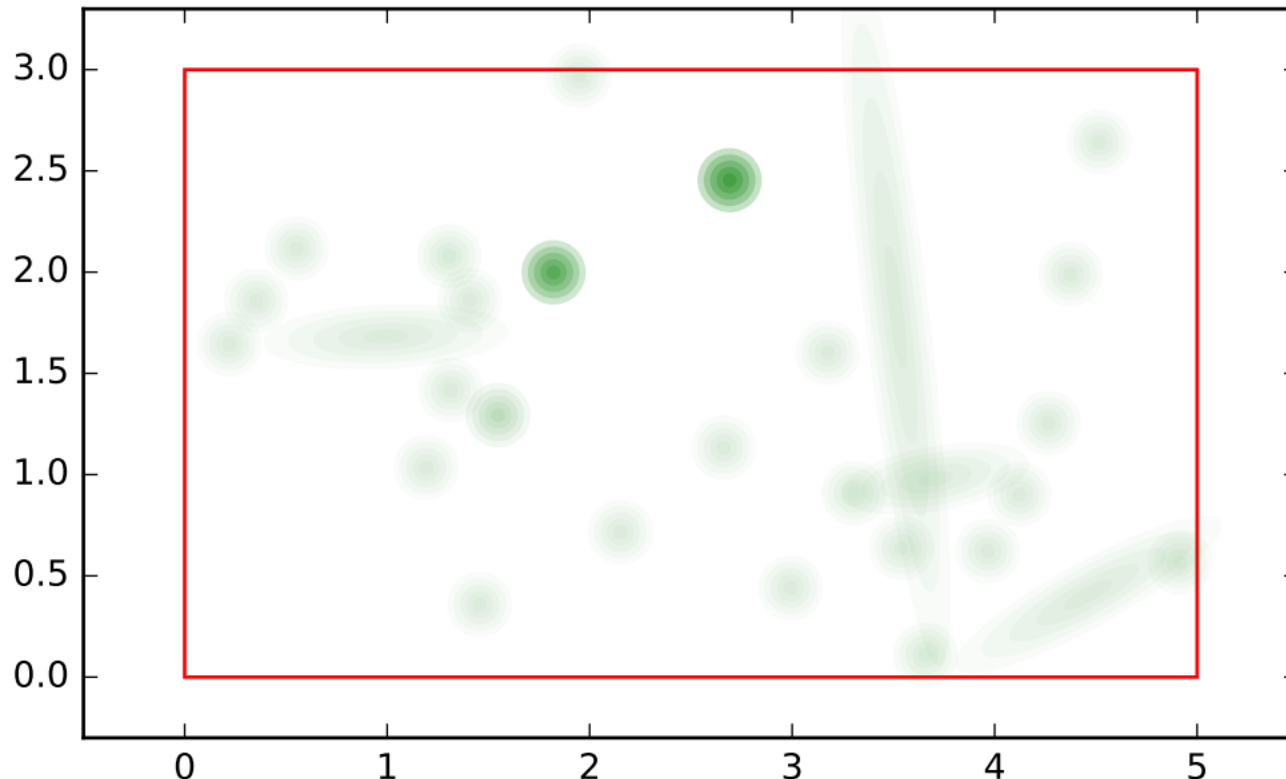
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 24, variable name: position sibling  
order: 0



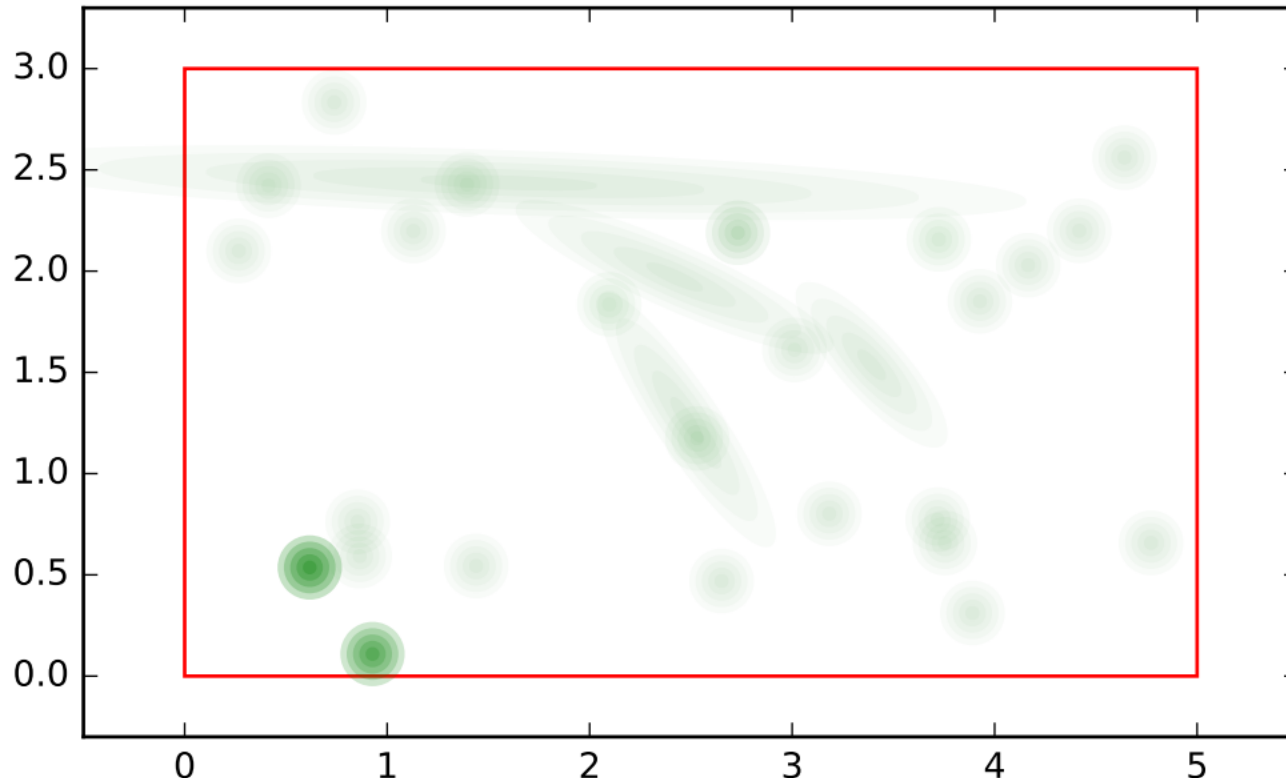
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 24, variable name: position sibling  
order: 1



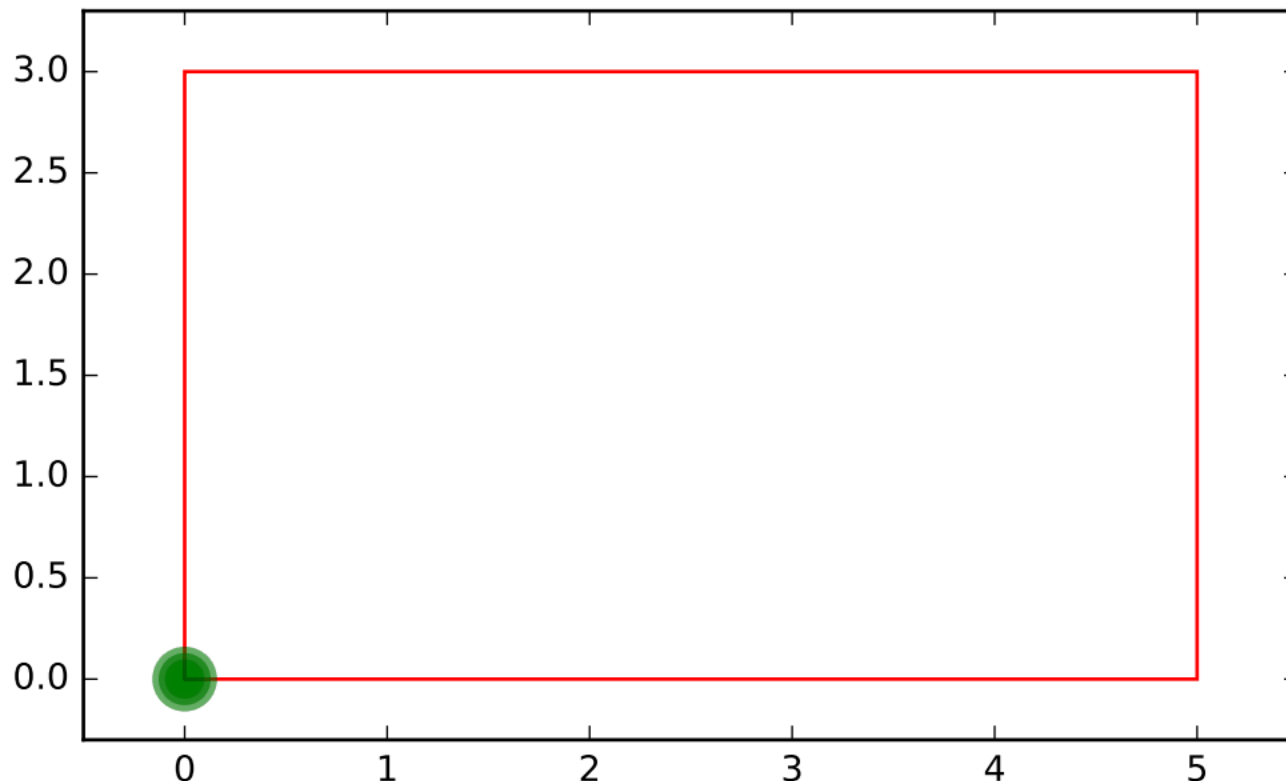
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 24, variable name: position sibling  
order: 2



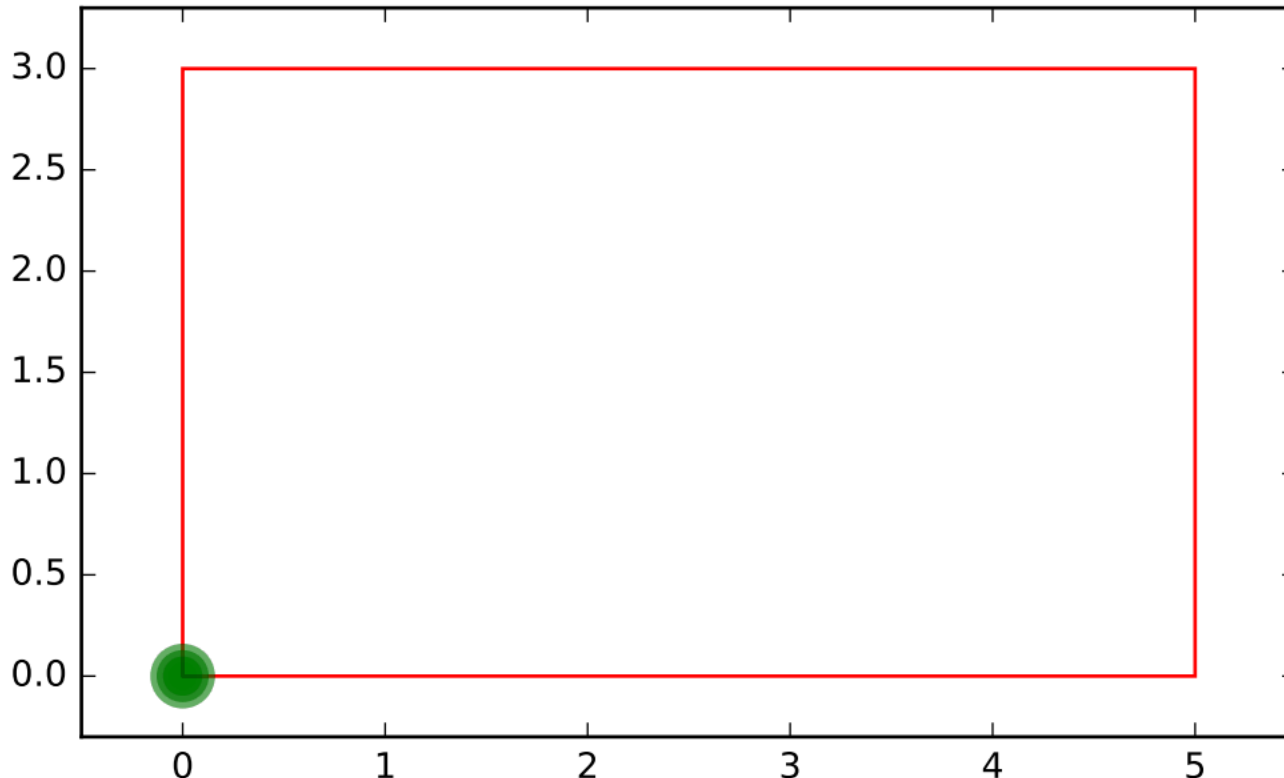
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 24, variable name: position sibling  
order: 3



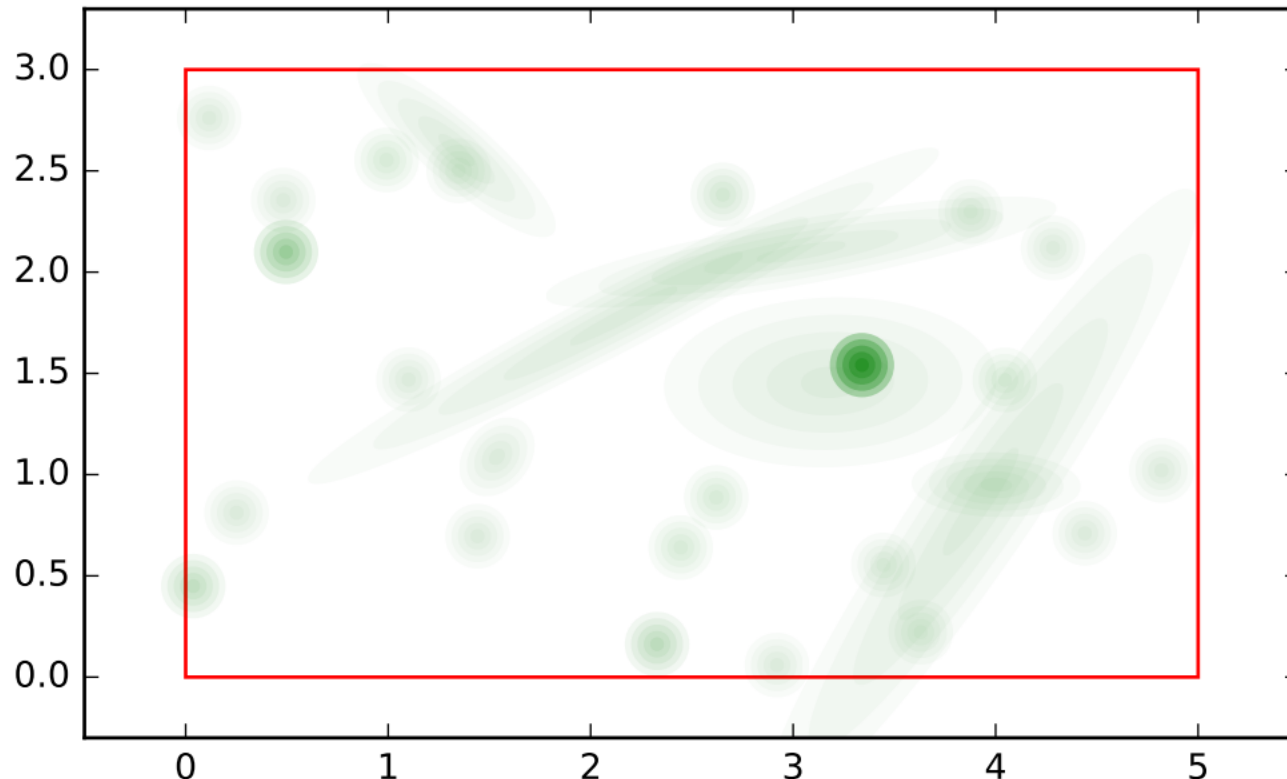
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 24, variable name: position sibling  
order: 4



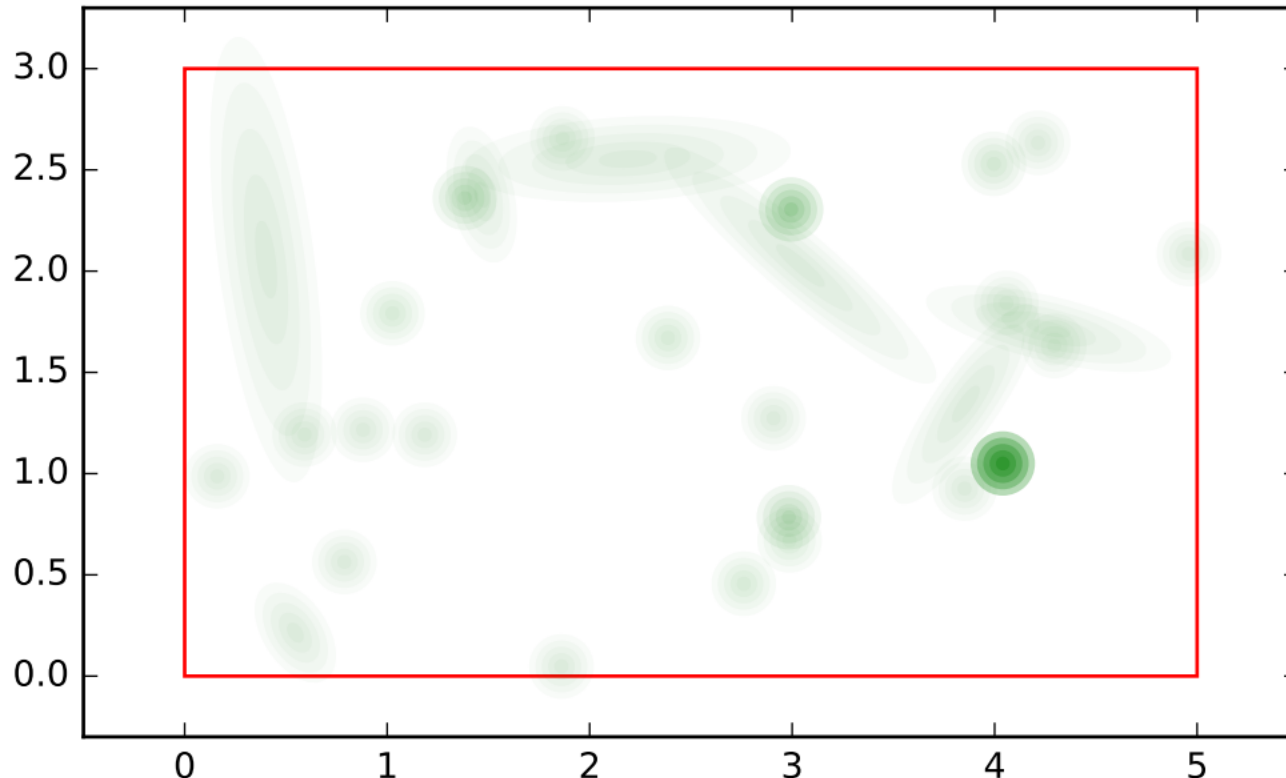
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 28, variable name: position sibling  
order: 0



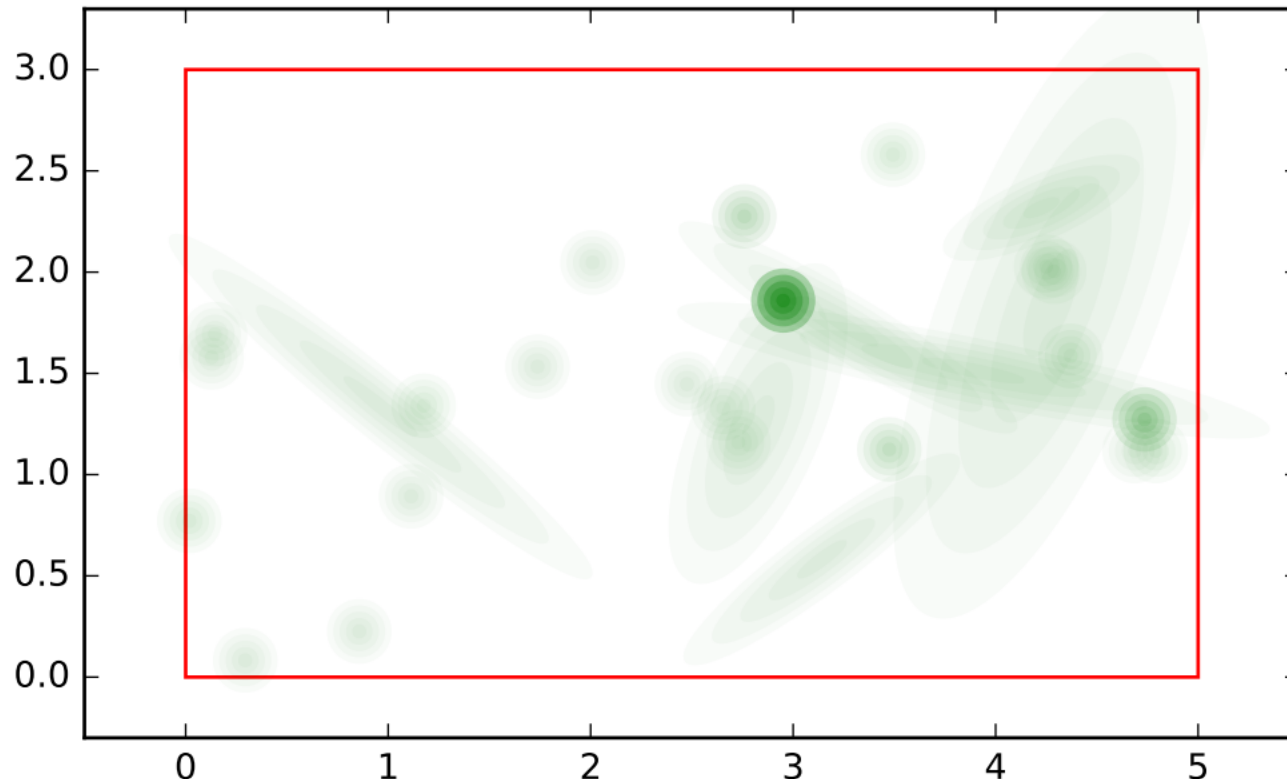
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 28, variable name: position sibling  
order: 1



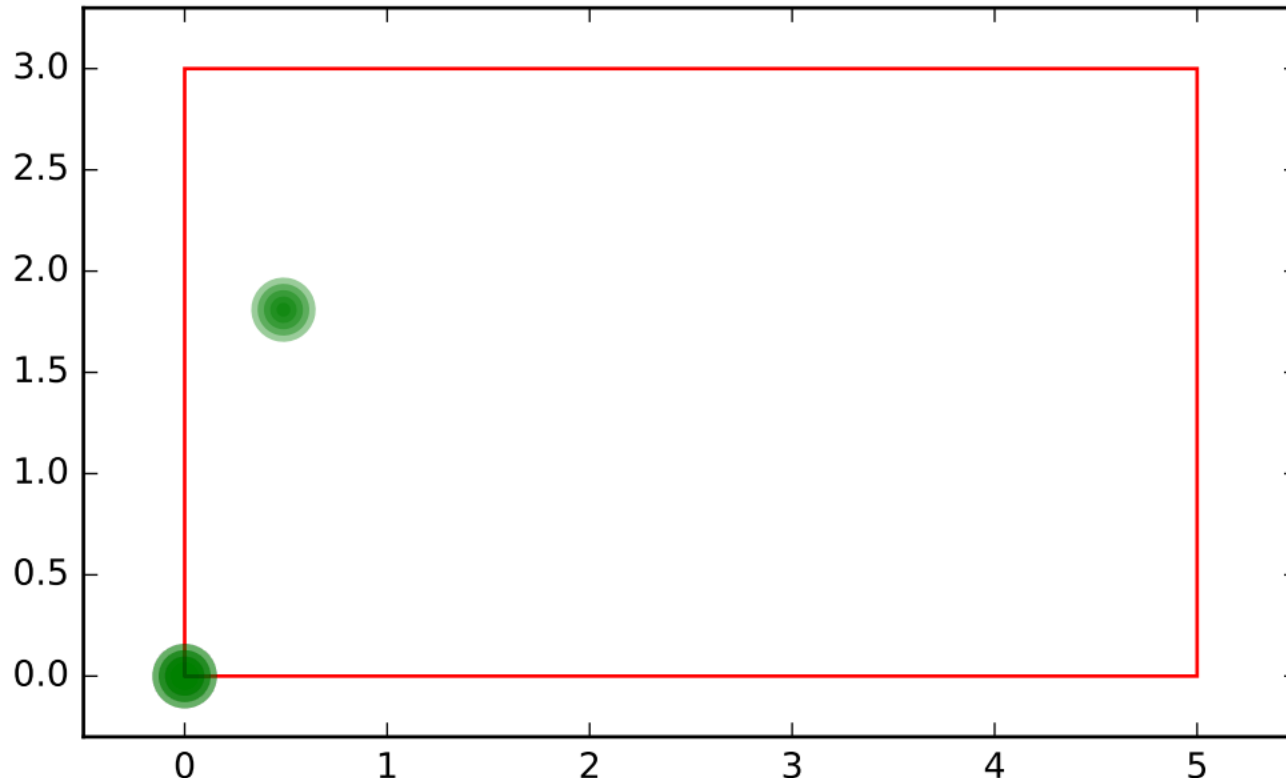
test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 28, variable name: position sibling  
order: 2



test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 28, variable name: position sibling  
order: 3



test for fitness order, fitness target distance, polygon  
overlay

TD order: 28 PO order: 28, variable name: position sibling  
order: 4

