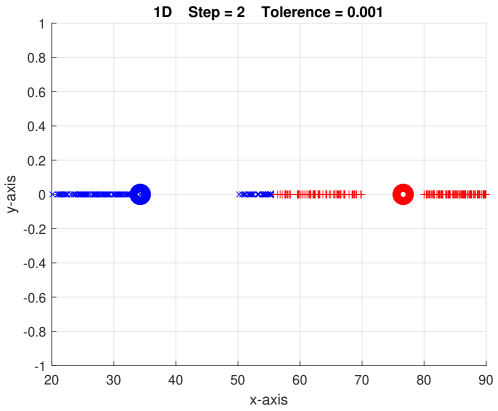
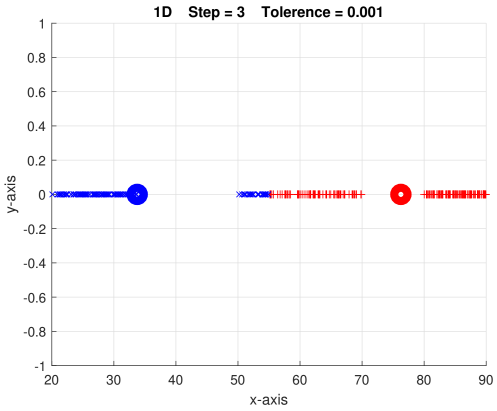


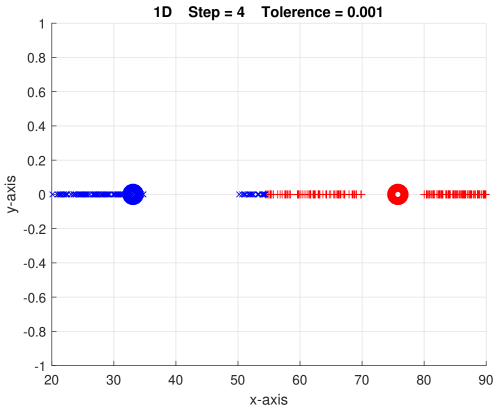
In code Tolerence = max (movement of each cluster in each step)



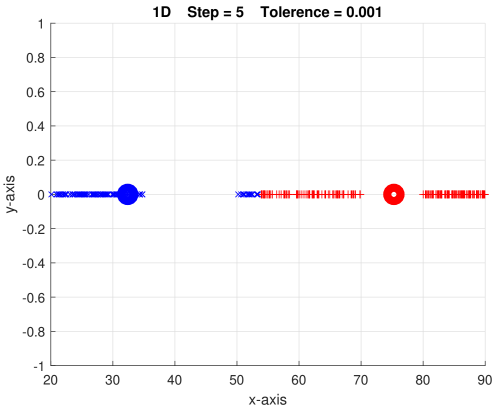
In code Tolerence = max (movement of each cluster in each step)



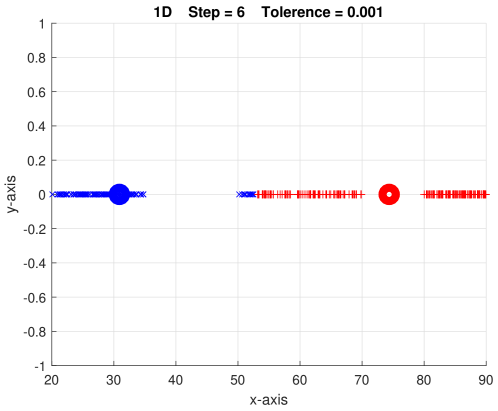
In code Tolerence = max (movement of each cluster in each step)



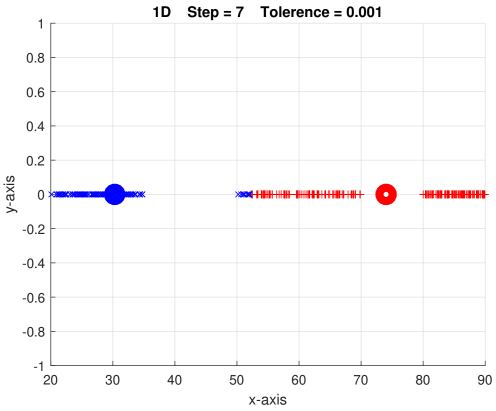
In code Tolerence = max (movement of each cluster in each step)



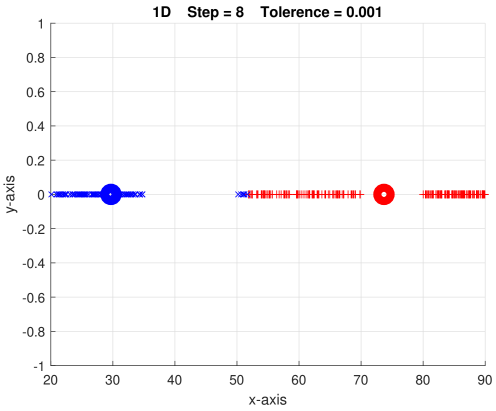
In code Tolerence = max (movement of each cluster in each step)



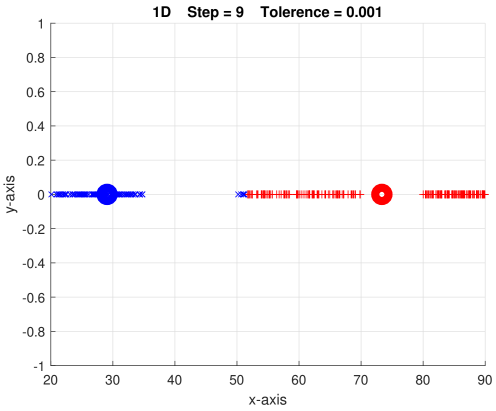
In code Tolerence = max (movement of each cluster in each step)



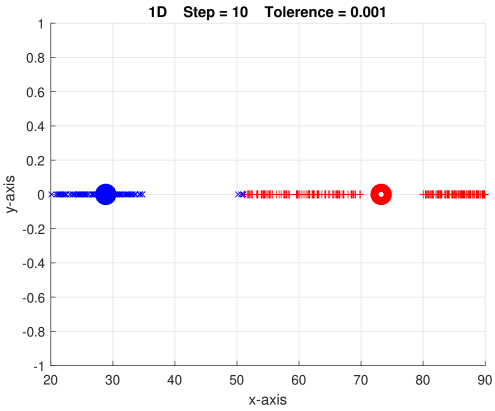
In code Tolerence = max (movement of each cluster in each step)



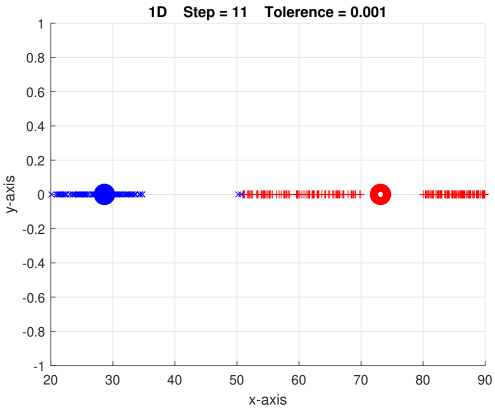
In code Tolerence = max (movement of each cluster in each step)



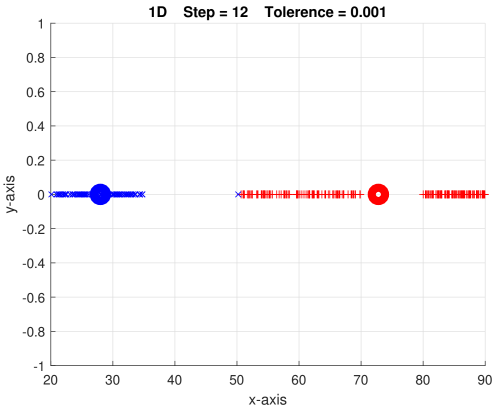
In code Tolerence = max (movement of each cluster in each step)



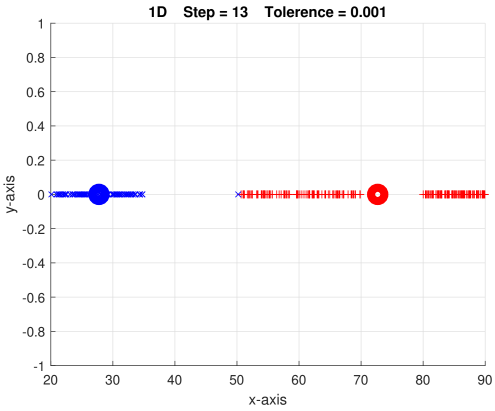
In code Tolerence = max (movement of each cluster in each step)



In code Tolerence = max (movement of each cluster in each step)



In code Tolerence = max (movement of each cluster in each step)



In code Tolerence = max (movement of each cluster in each step)