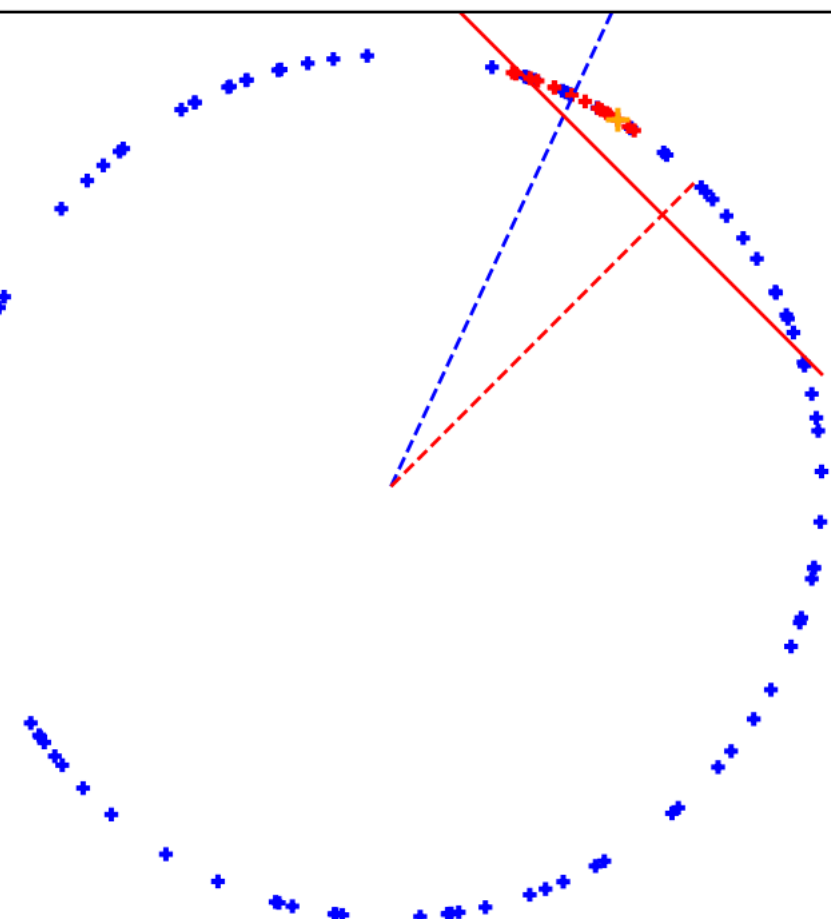
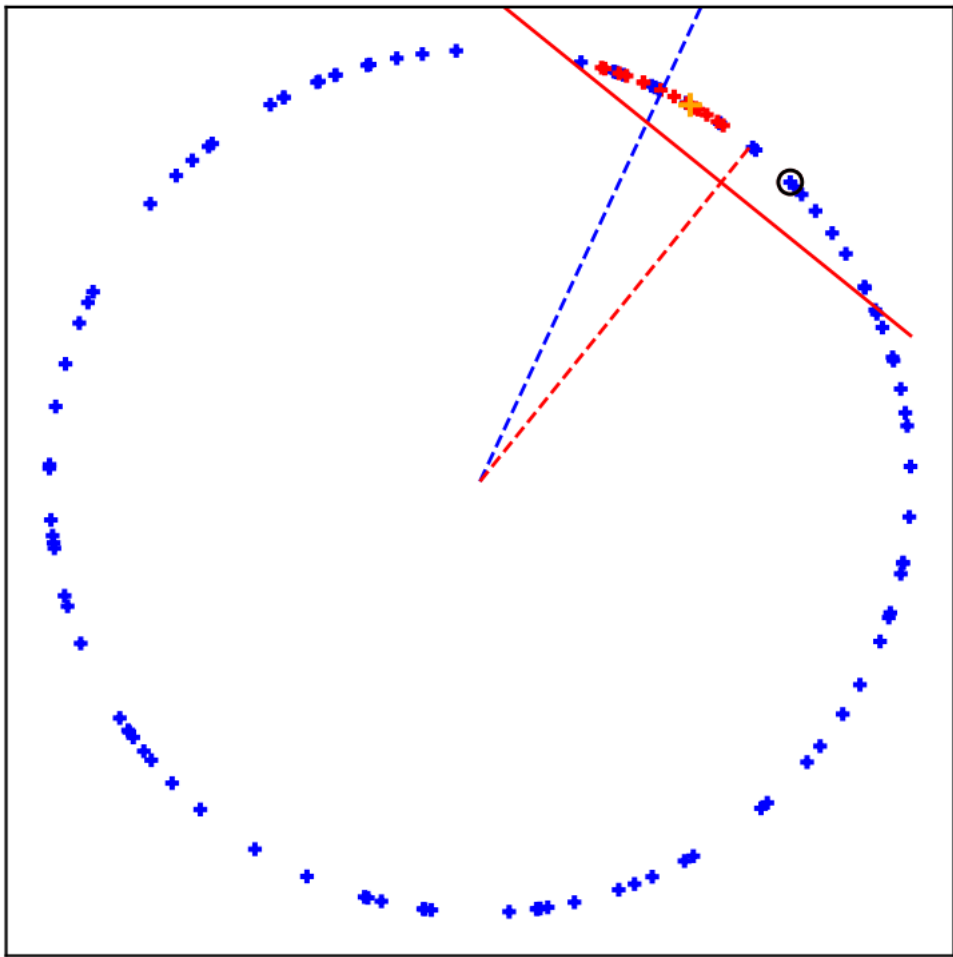


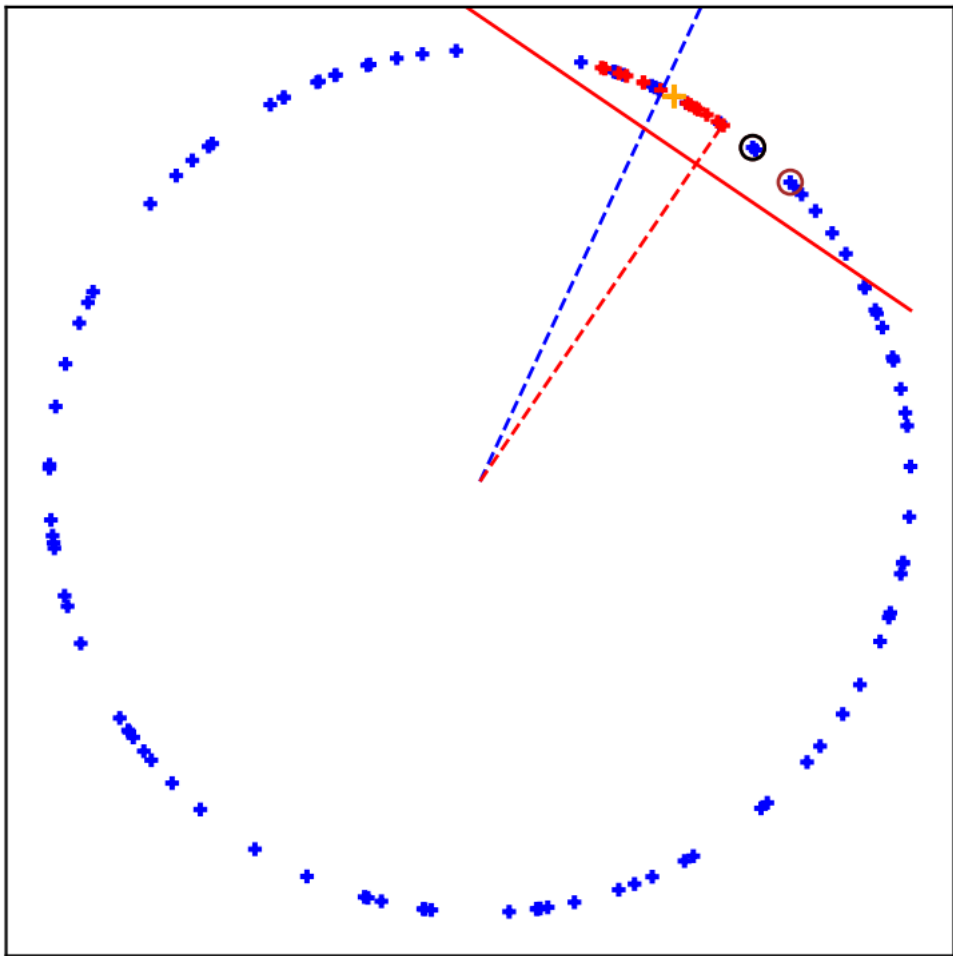
initial (θ : 20.00)



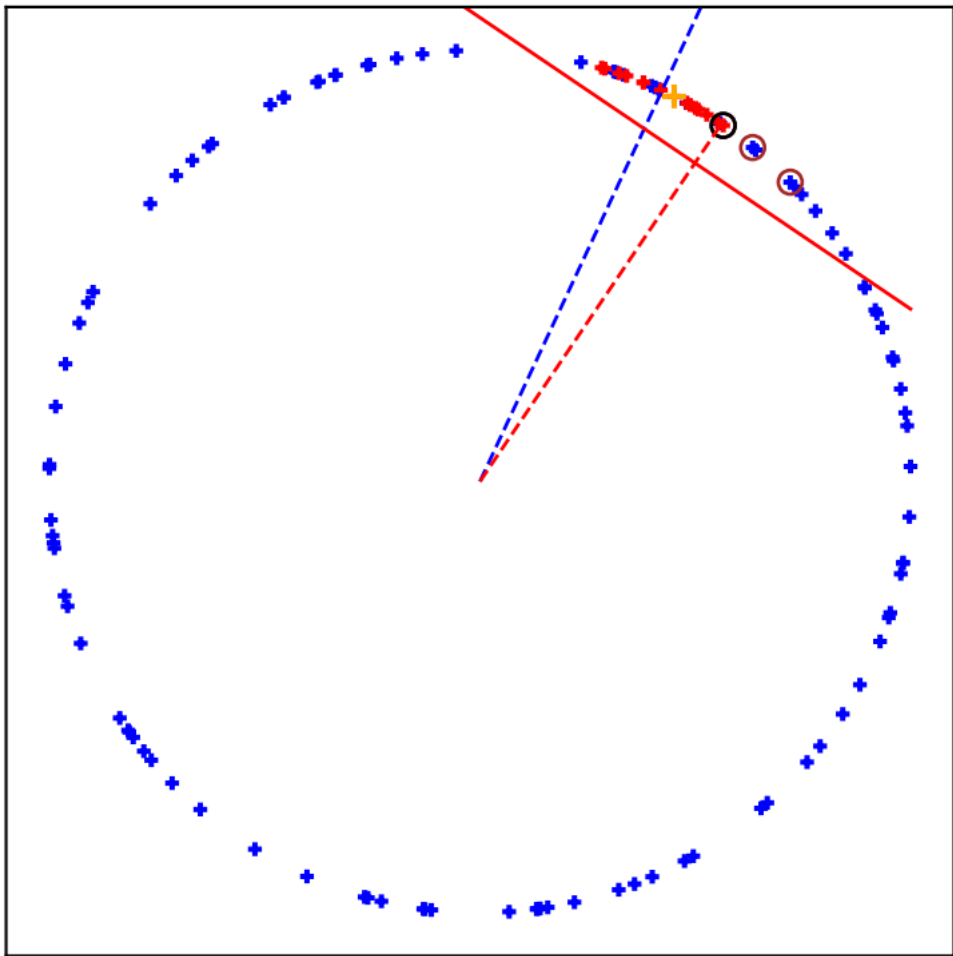
iter 1 (θ : 13.92) [0/1]



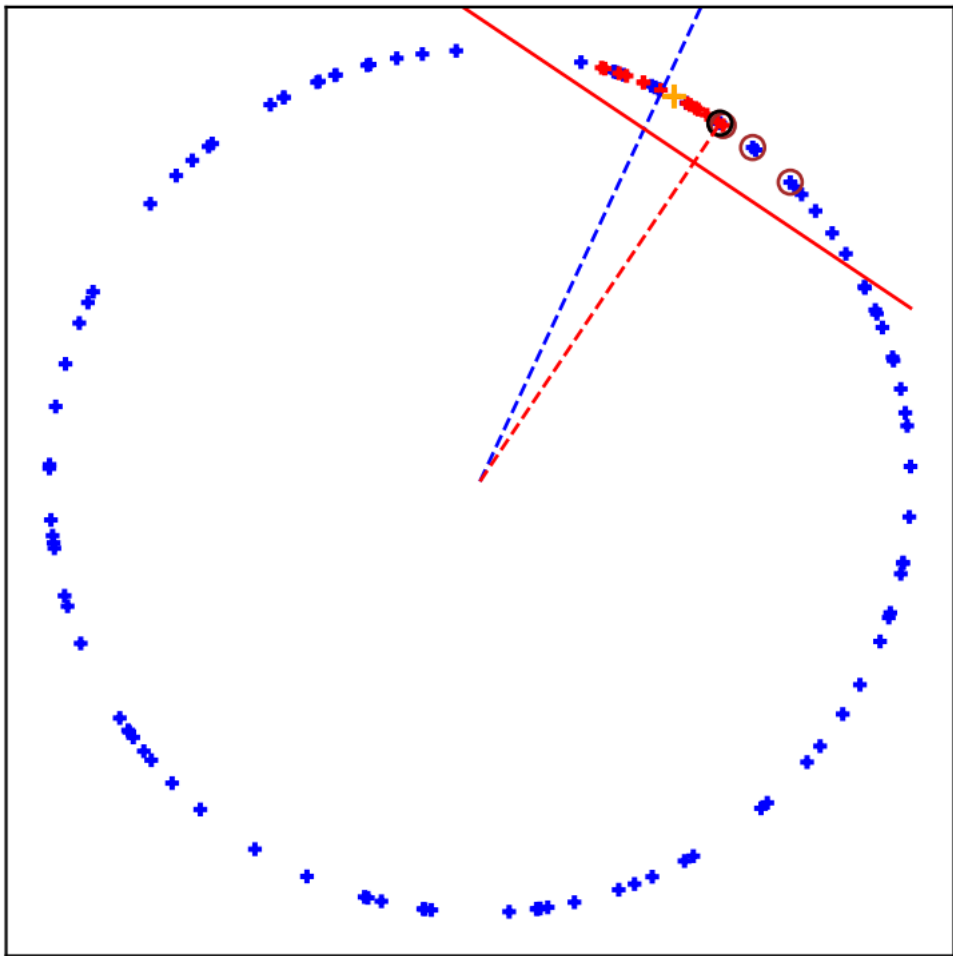
iter 2 (θ : 9.28) [0/2]



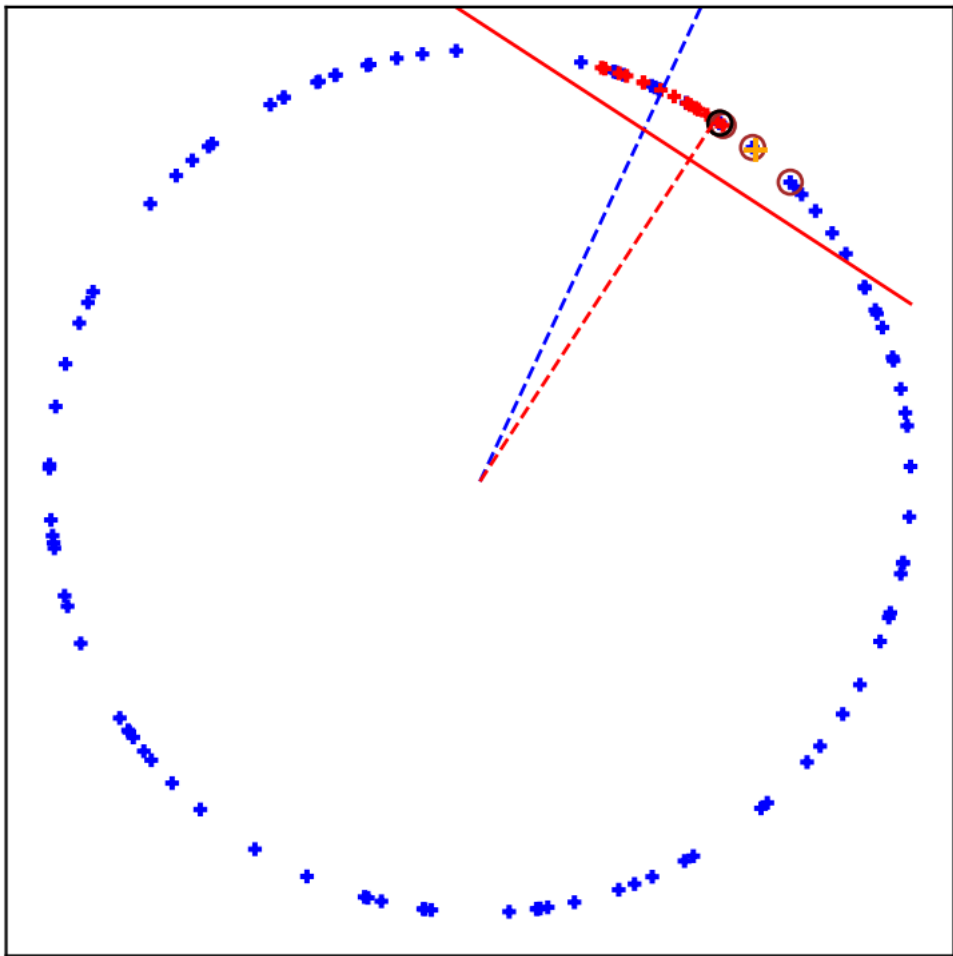
iter 3 (θ : 9.06) [1/2]



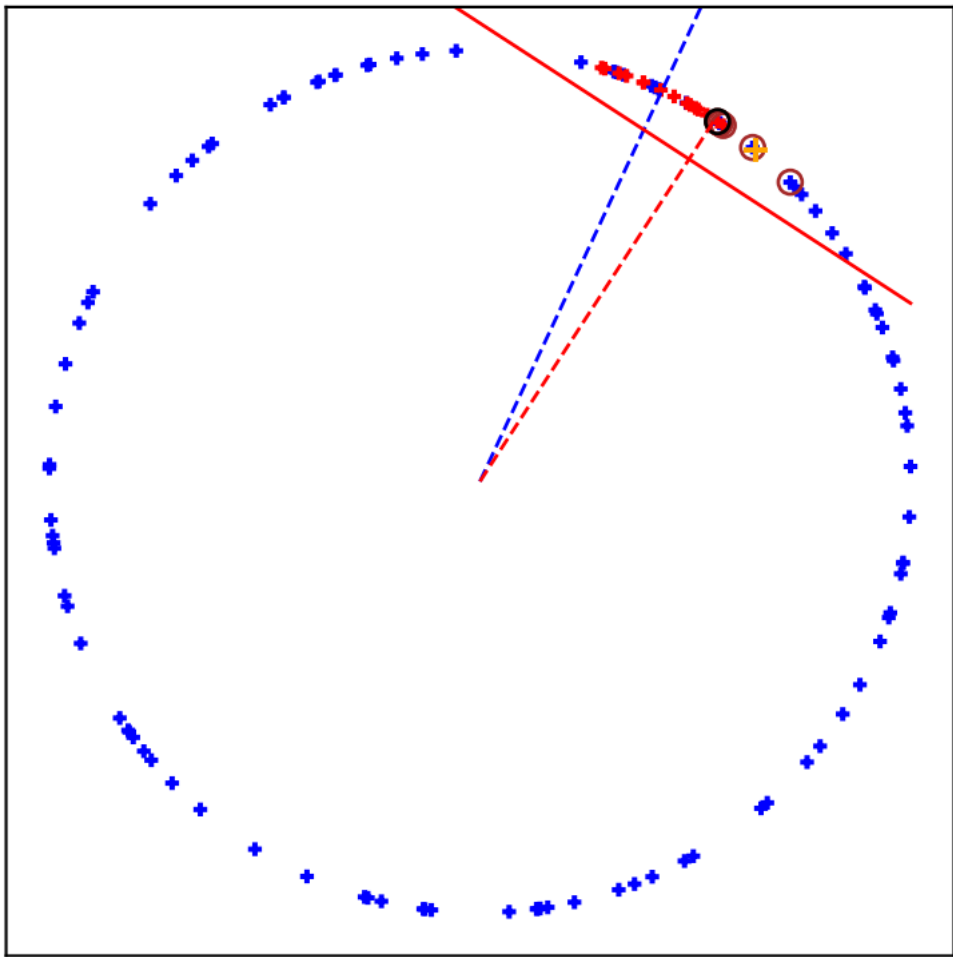
iter 4 (θ : 8.88) [1/3]



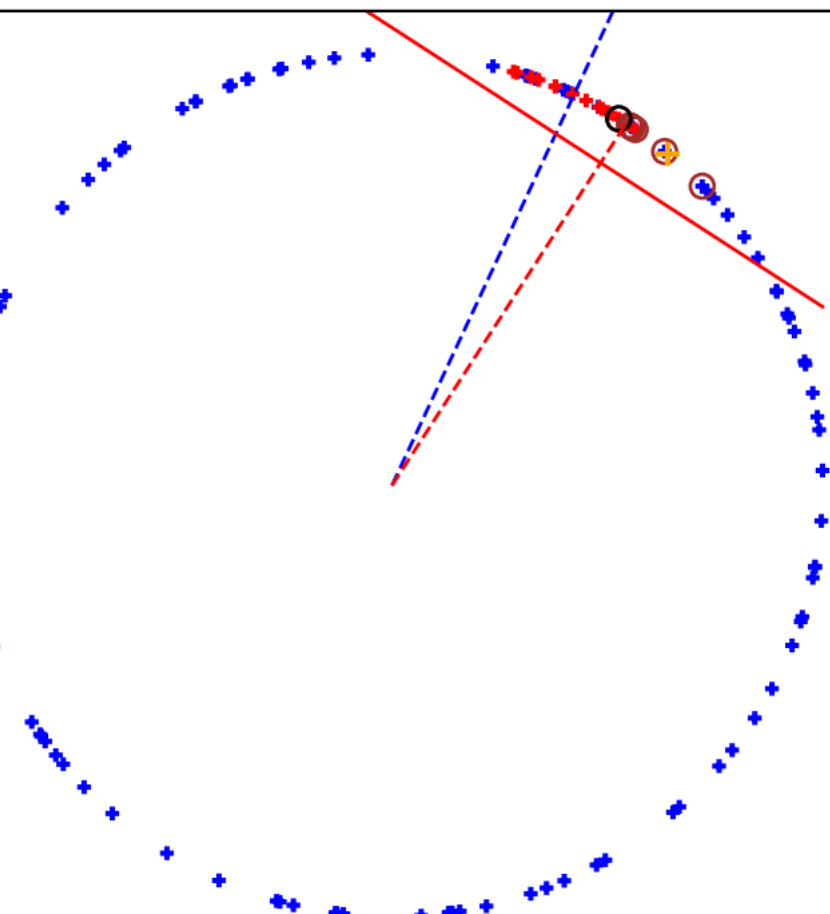
iter 5 (θ : 8.09) [1/4]



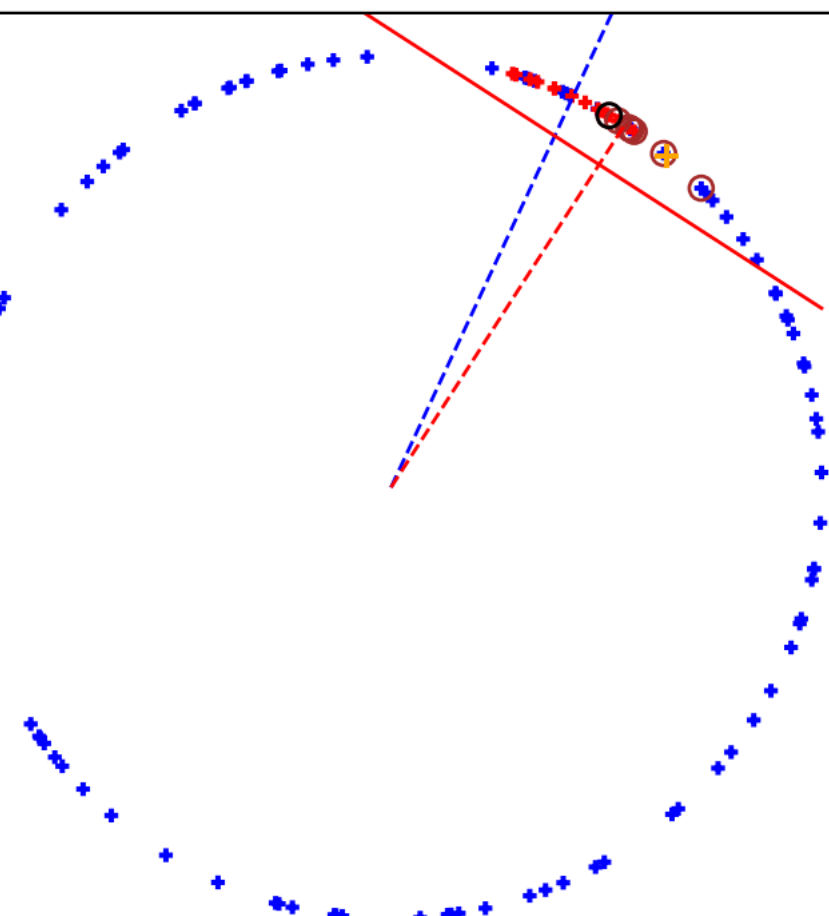
iter 6 (θ : 8.00) [2/4]



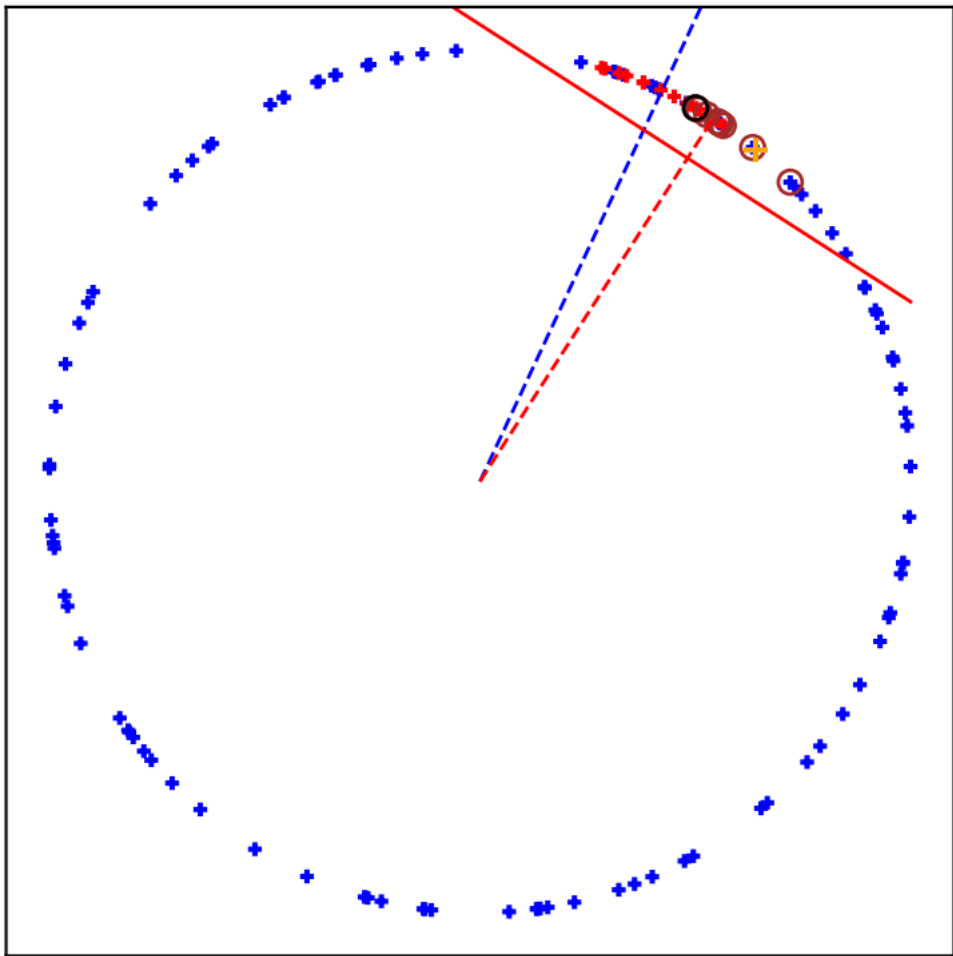
iter 7 (θ : 7.92) [3/4]



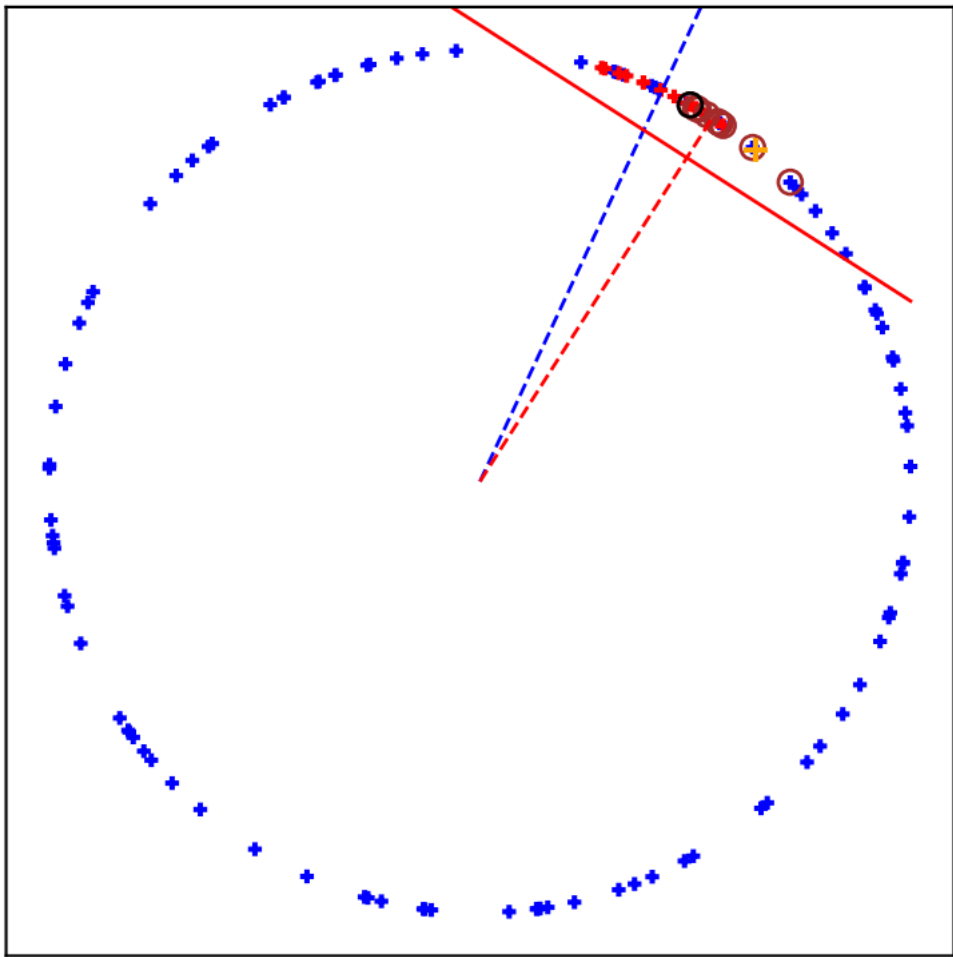
iter 8 (θ : 7.83) [4/4]



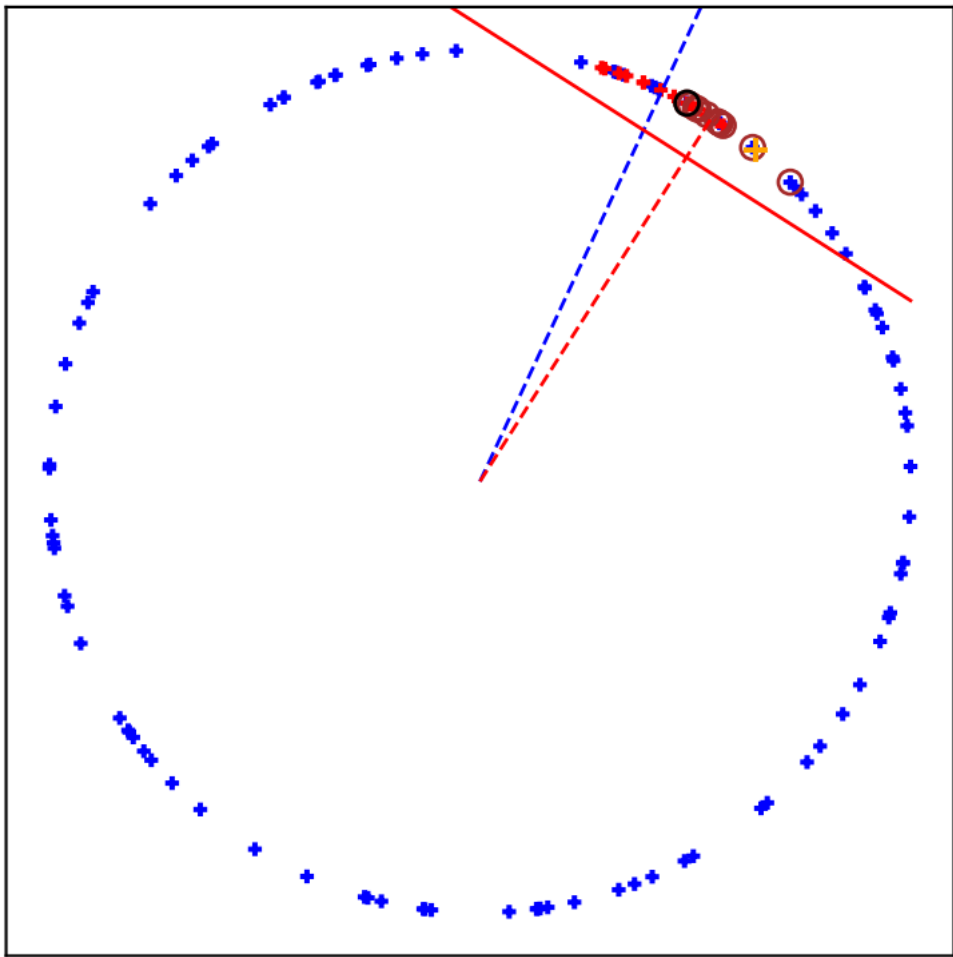
iter 9 (θ : 7.74) [5/4]



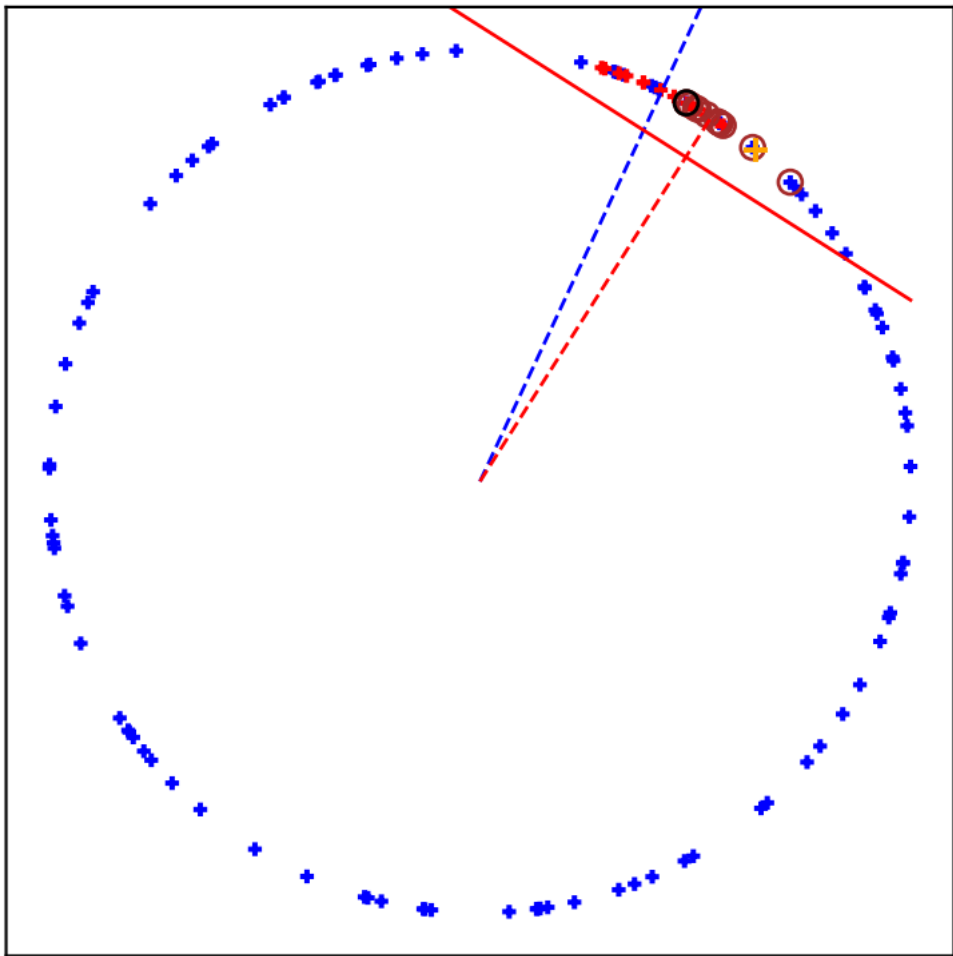
iter 10 (θ : 7.61) [6/4]



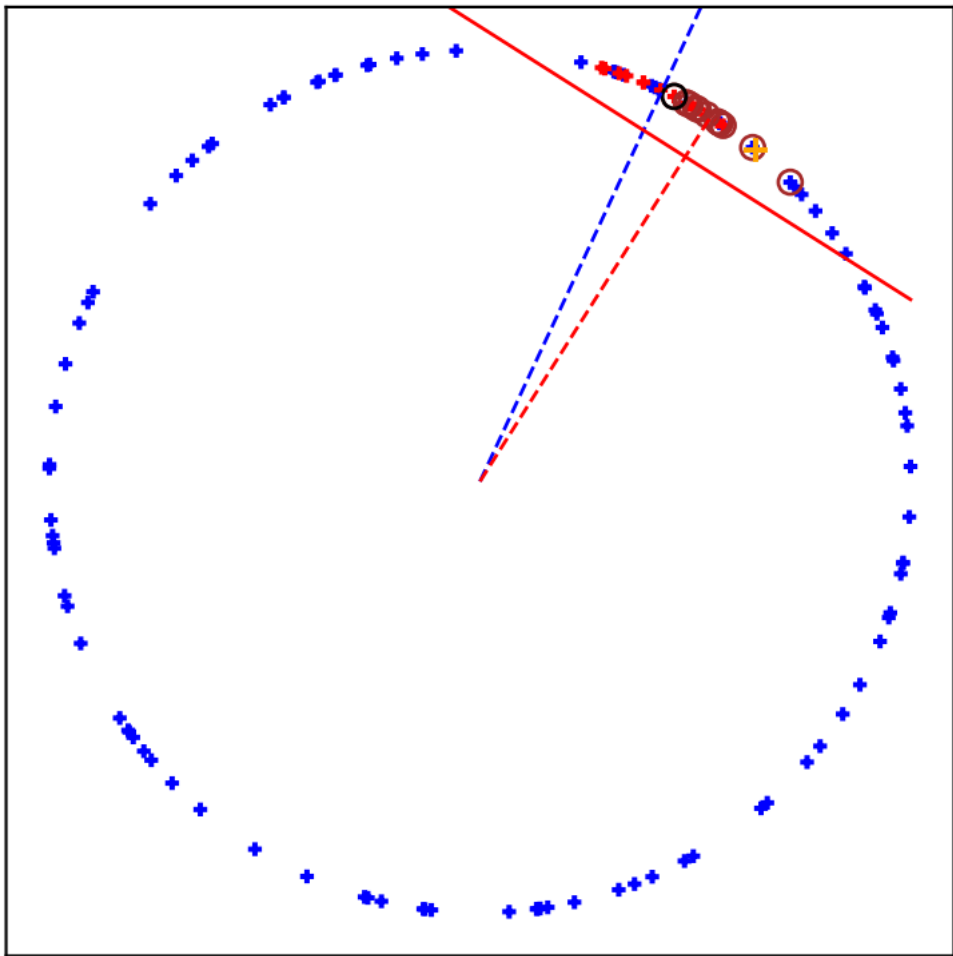
iter 11 (θ : 7.52) [7/4]



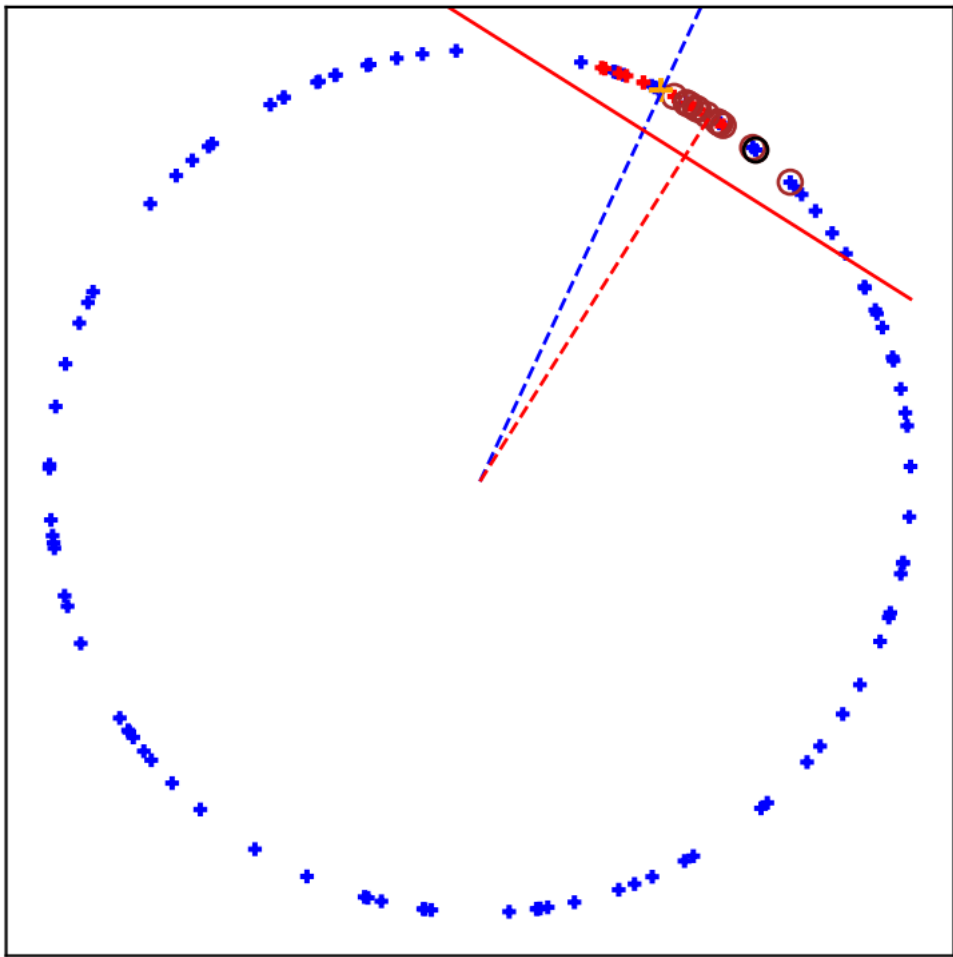
iter 12 (θ : 7.43) [7/5]



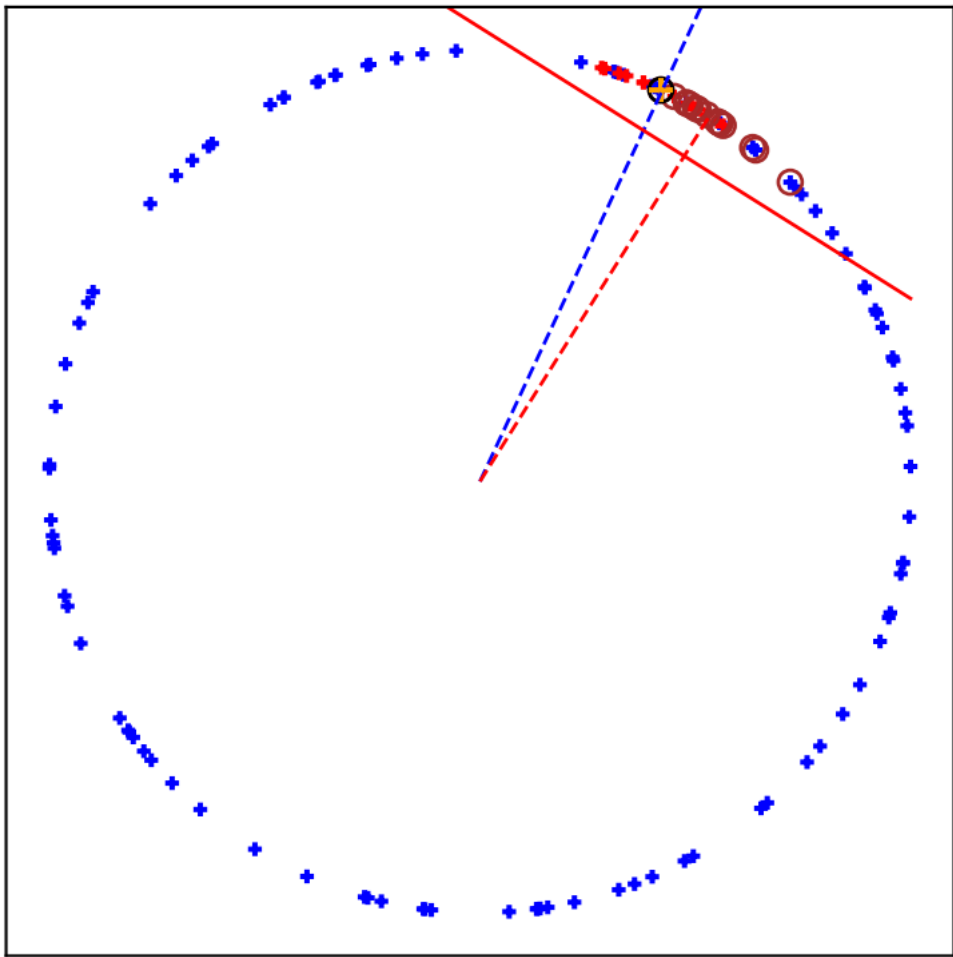
iter 13 (θ : 7.34) [8/5]



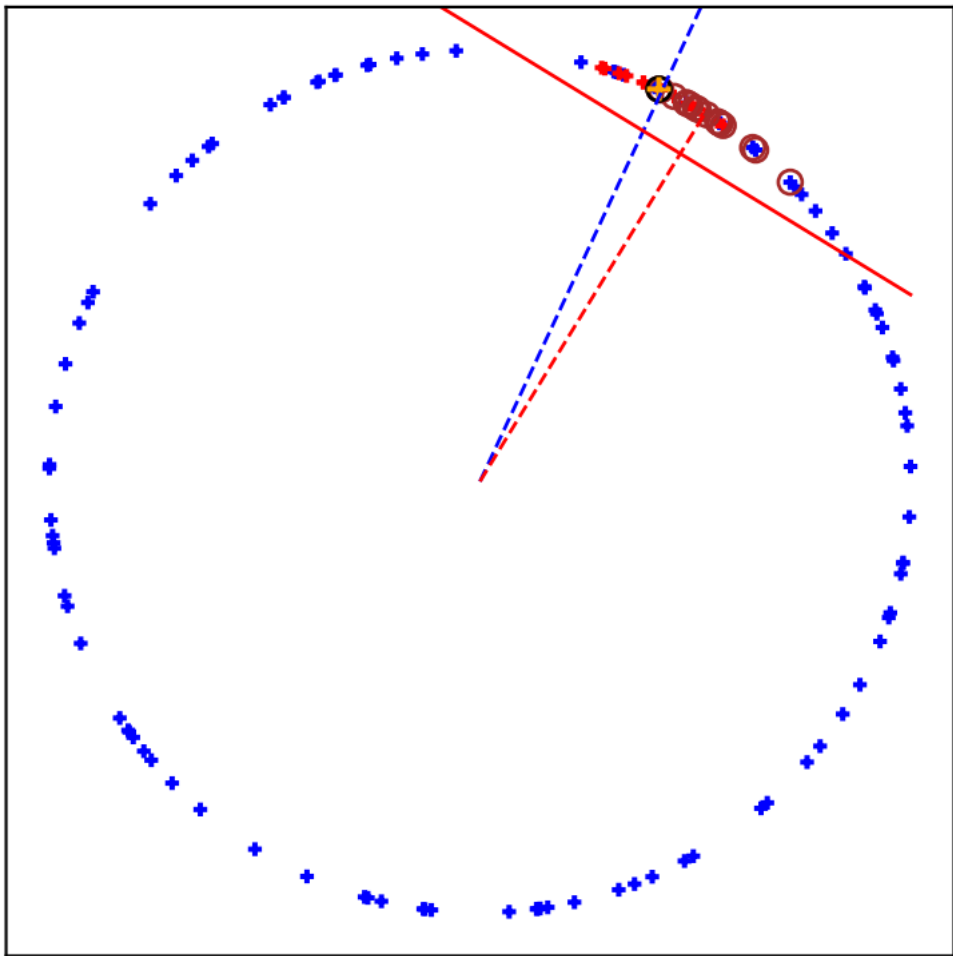
iter 14 (θ : 7.24) [8/6]



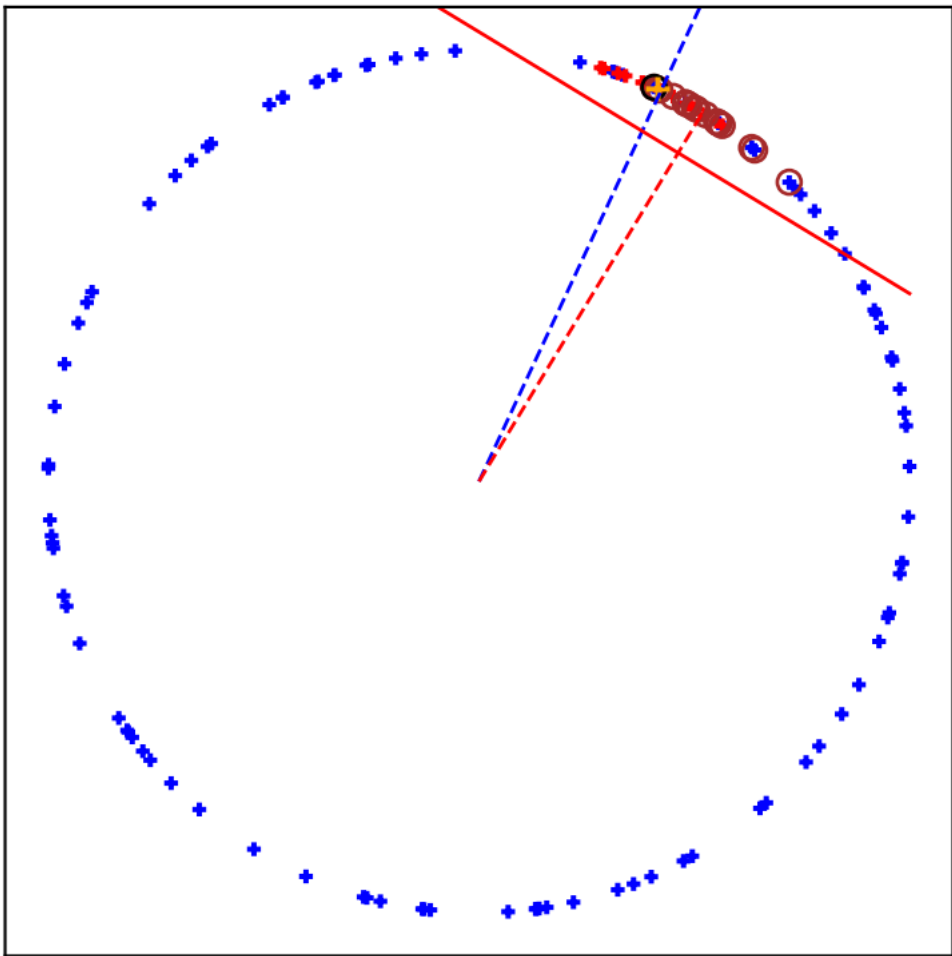
iter 15 (θ : 7.15) [9/6]



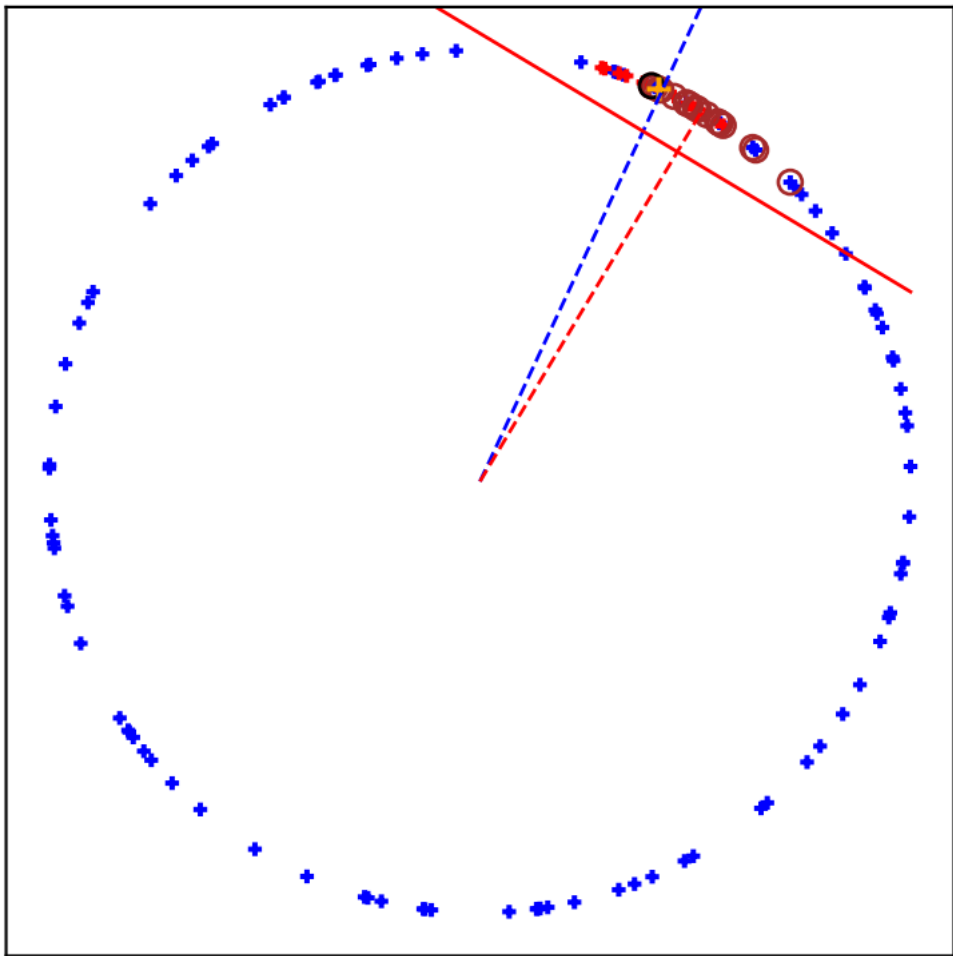
iter 16 (θ : 6.46) [9/7]



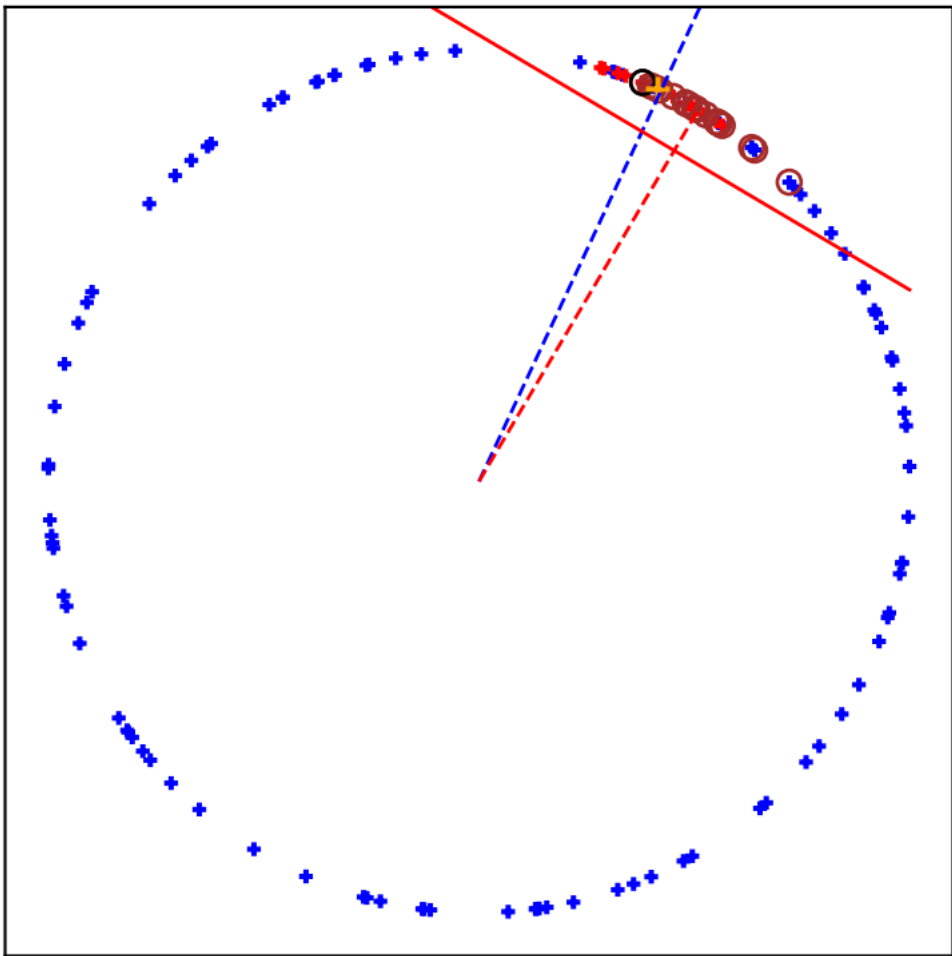
iter 17 (θ : 6.26) [9/8]



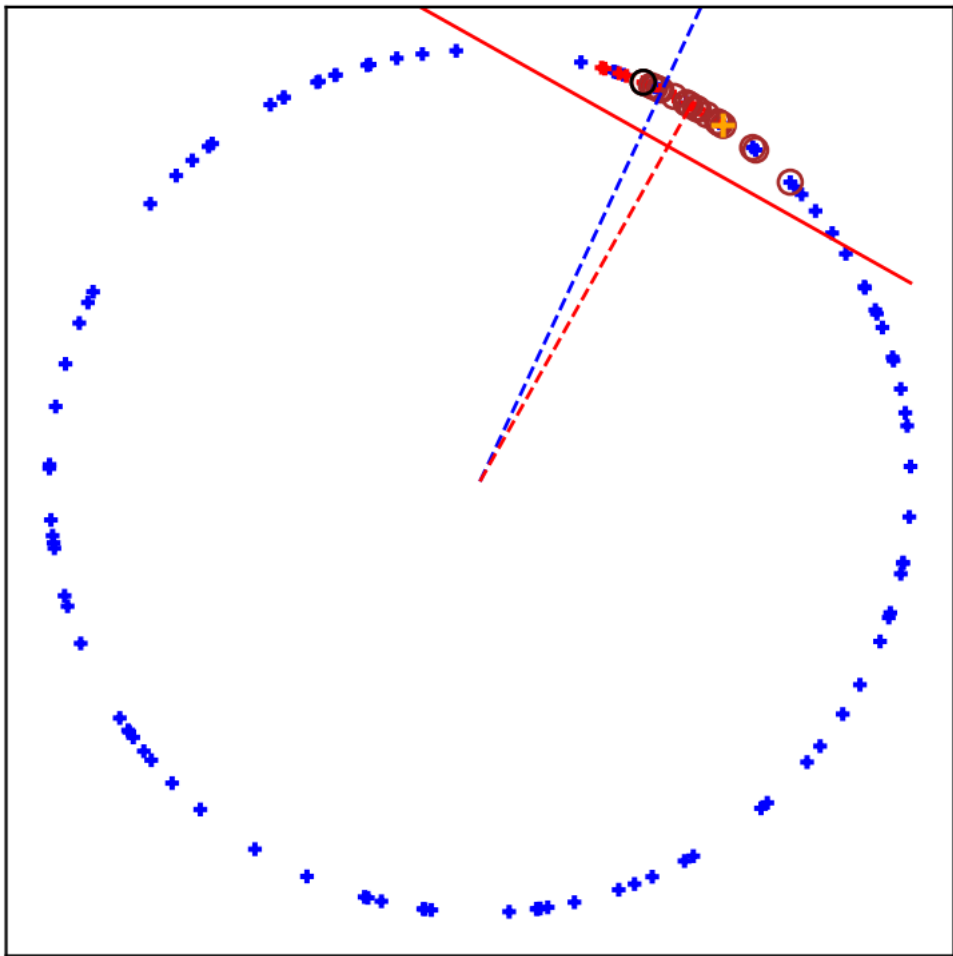
iter 18 (θ : 5.94) [9/9]



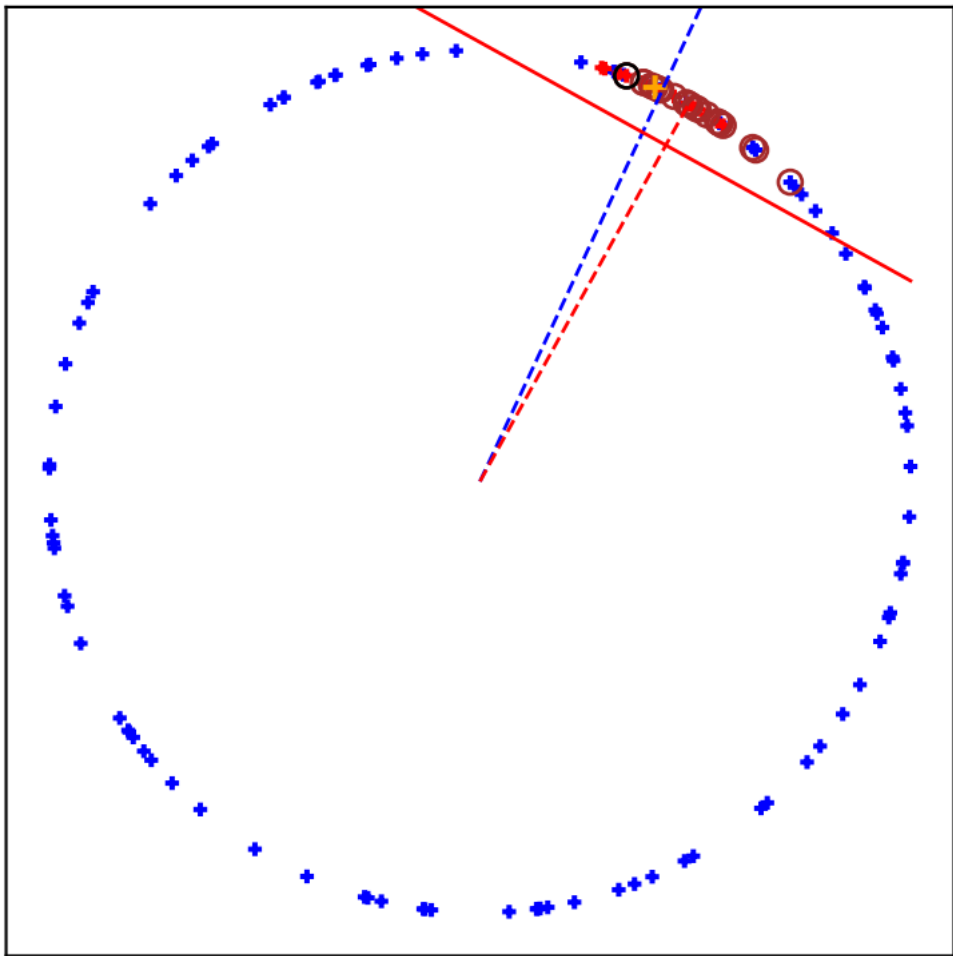
iter 19 (θ : 5.58) [10/9]



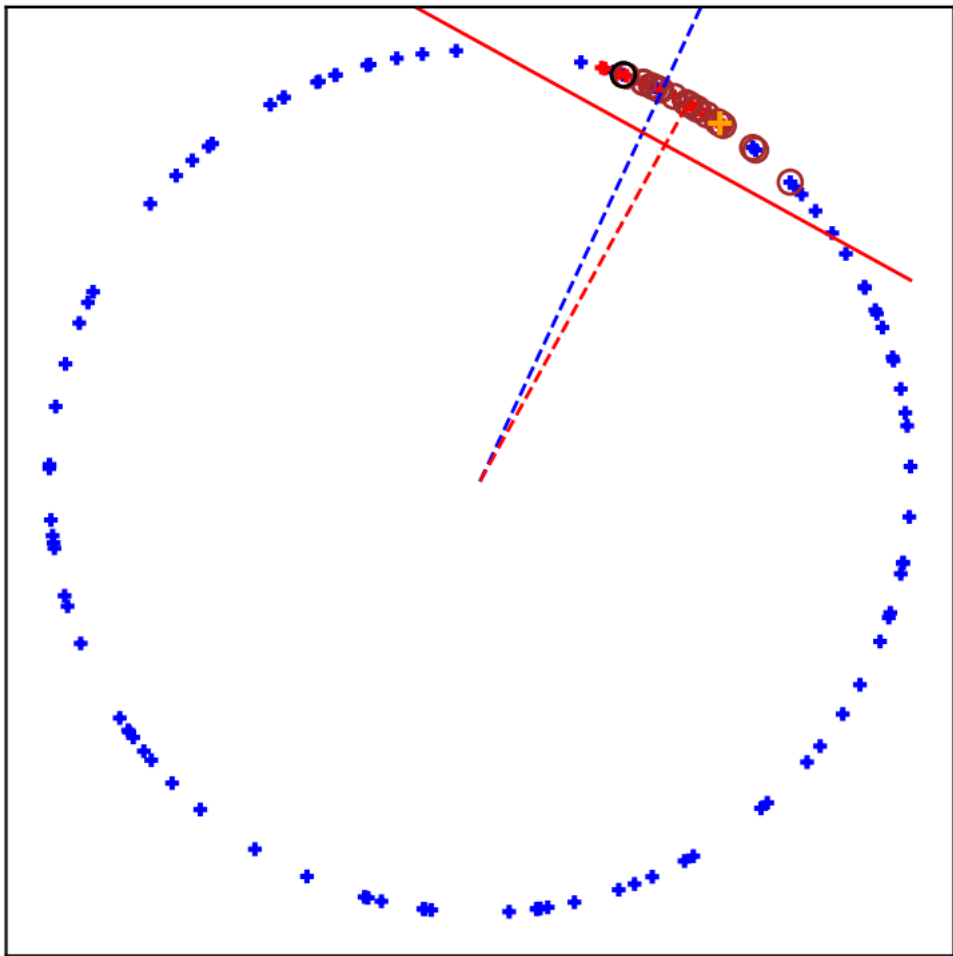
iter 20 (θ : 4.34) [11/9]



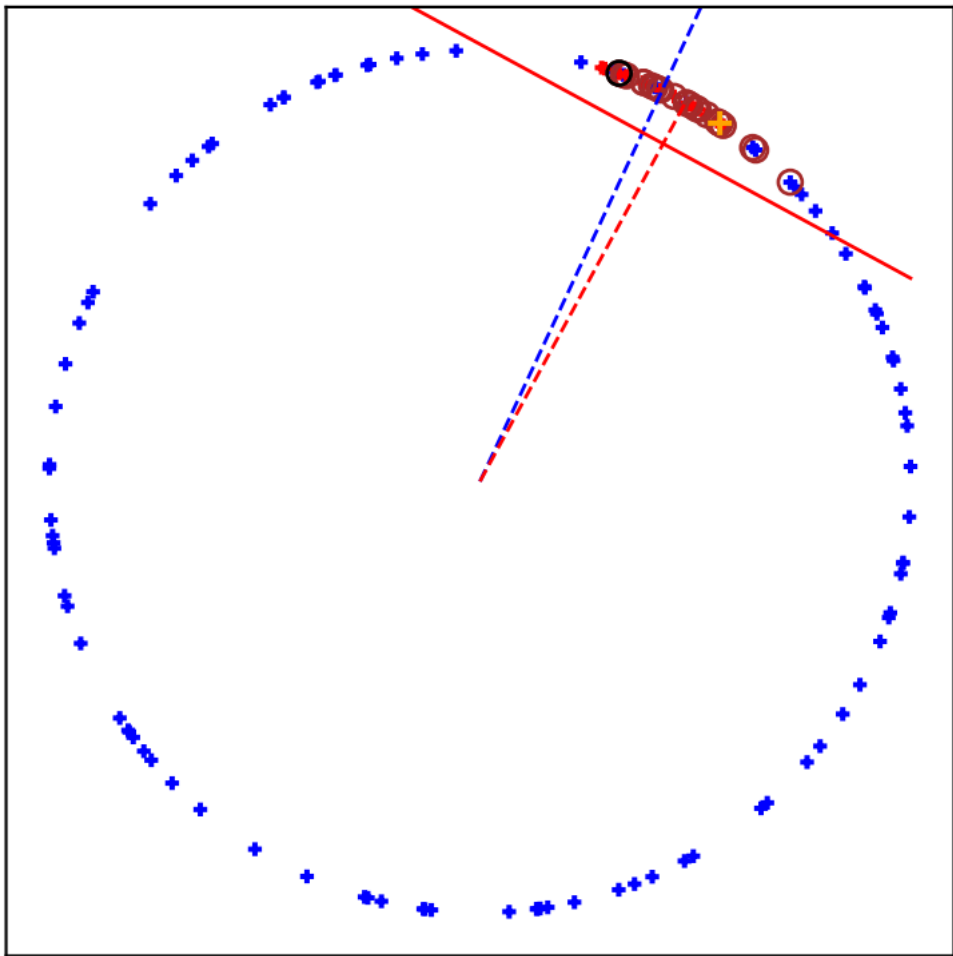
iter 21 (θ : 3.96) [12/9]



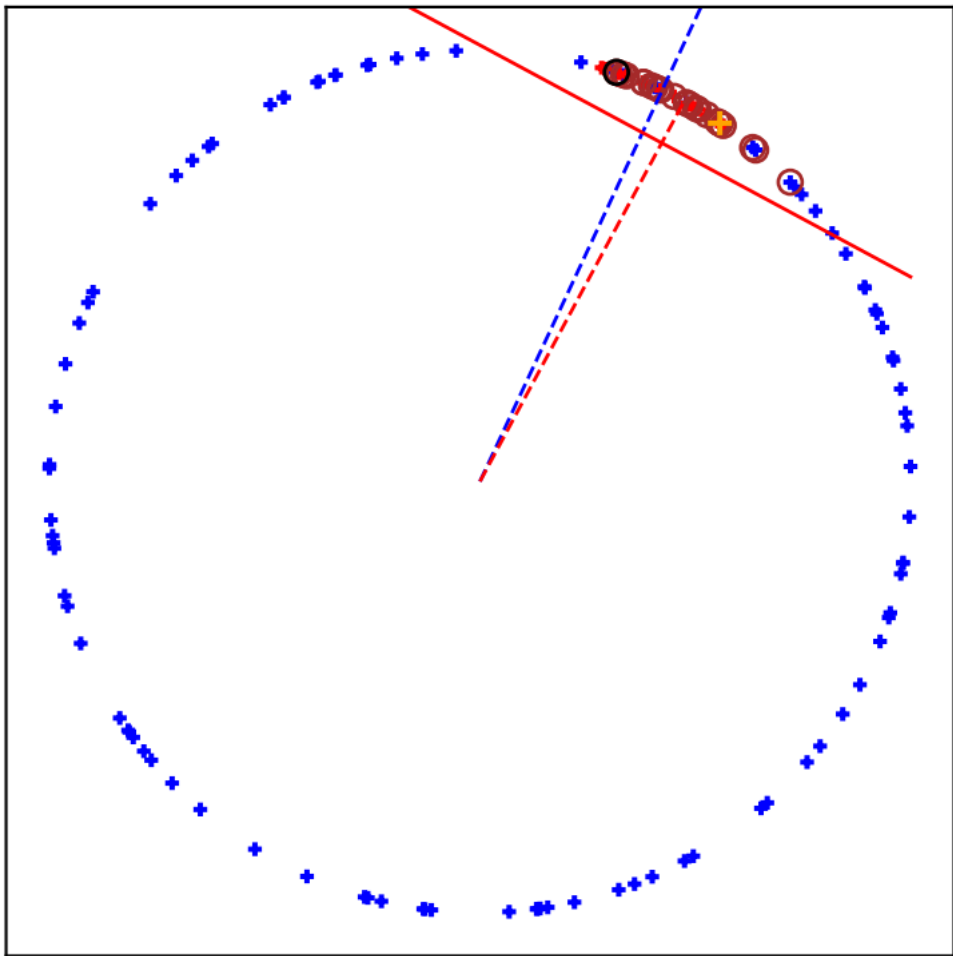
iter 22 (θ : 3.84) [12/10]



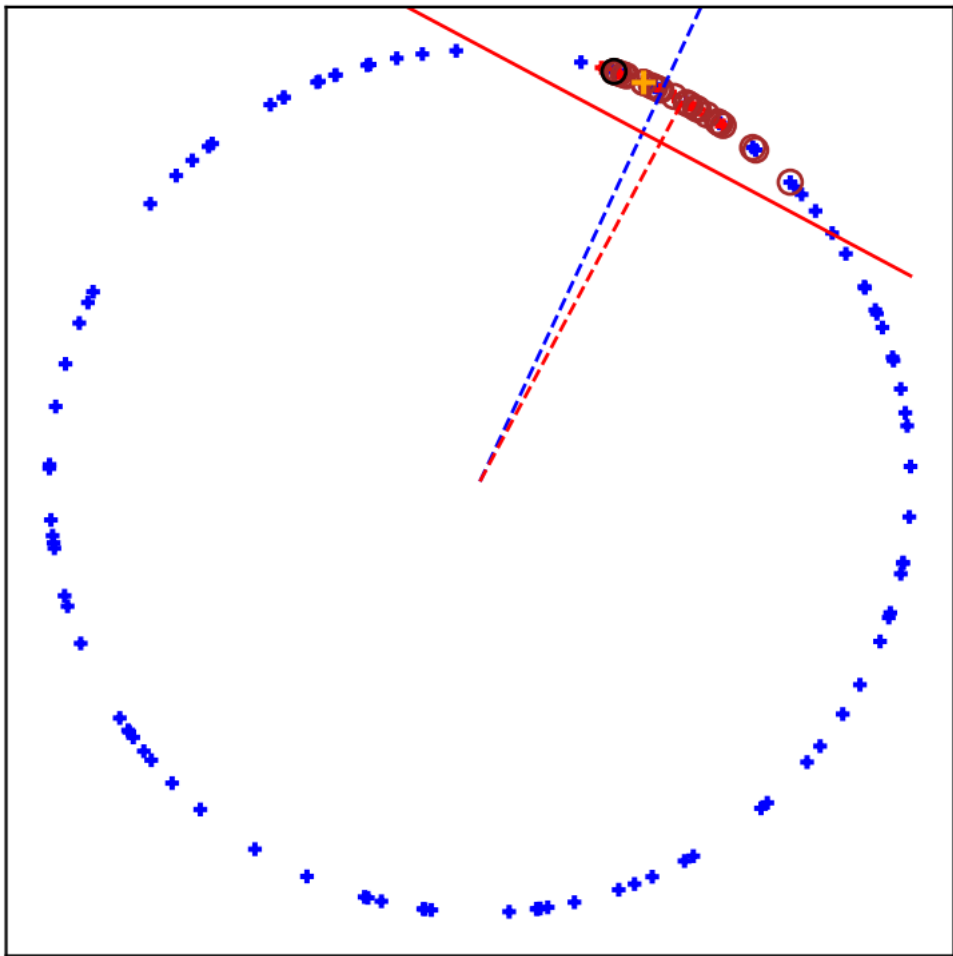
iter 23 (θ : 3.50) [13/10]



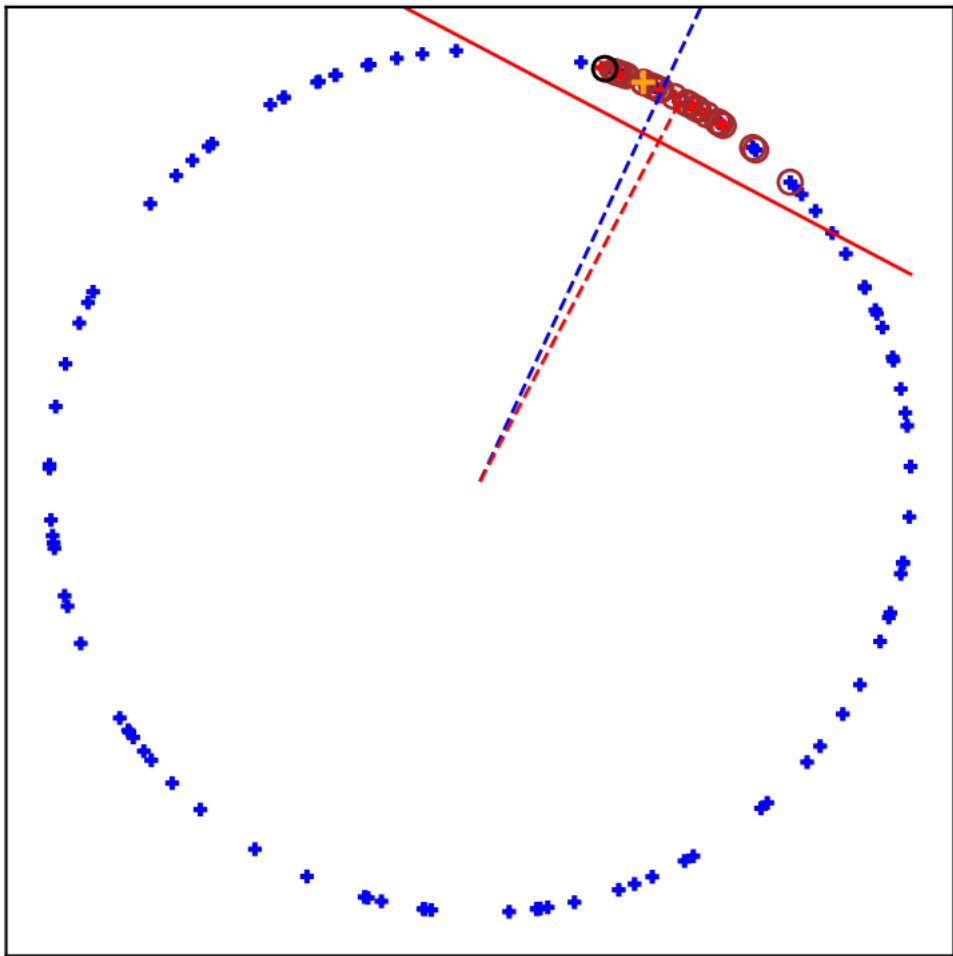
iter 24 (θ : 3.26) [13/11]



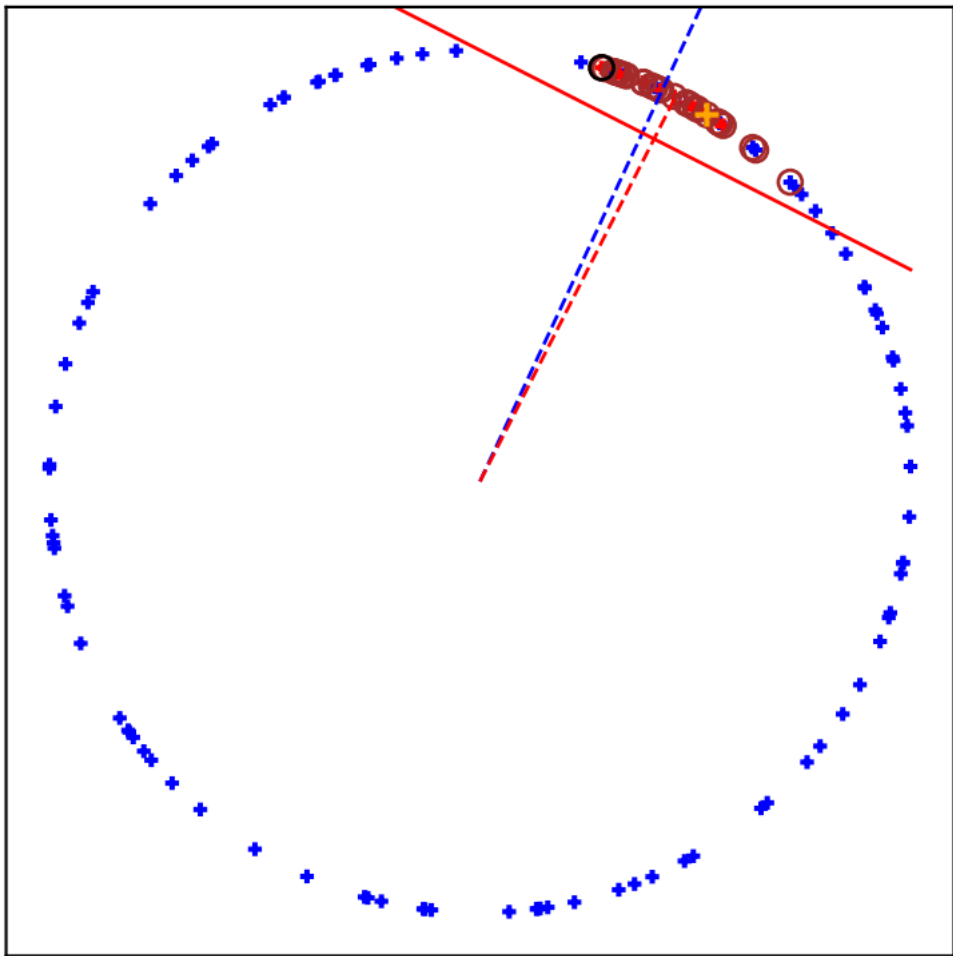
iter 25 (θ : 3.08) [13/12]



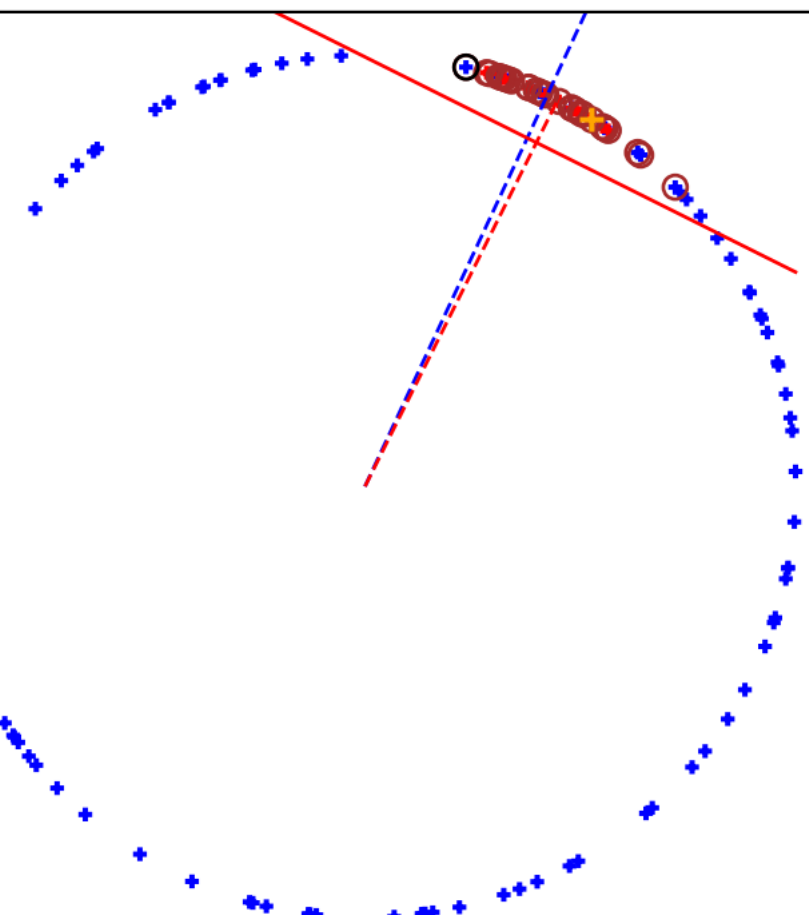
iter 26 (θ : 2.77) [14/12]



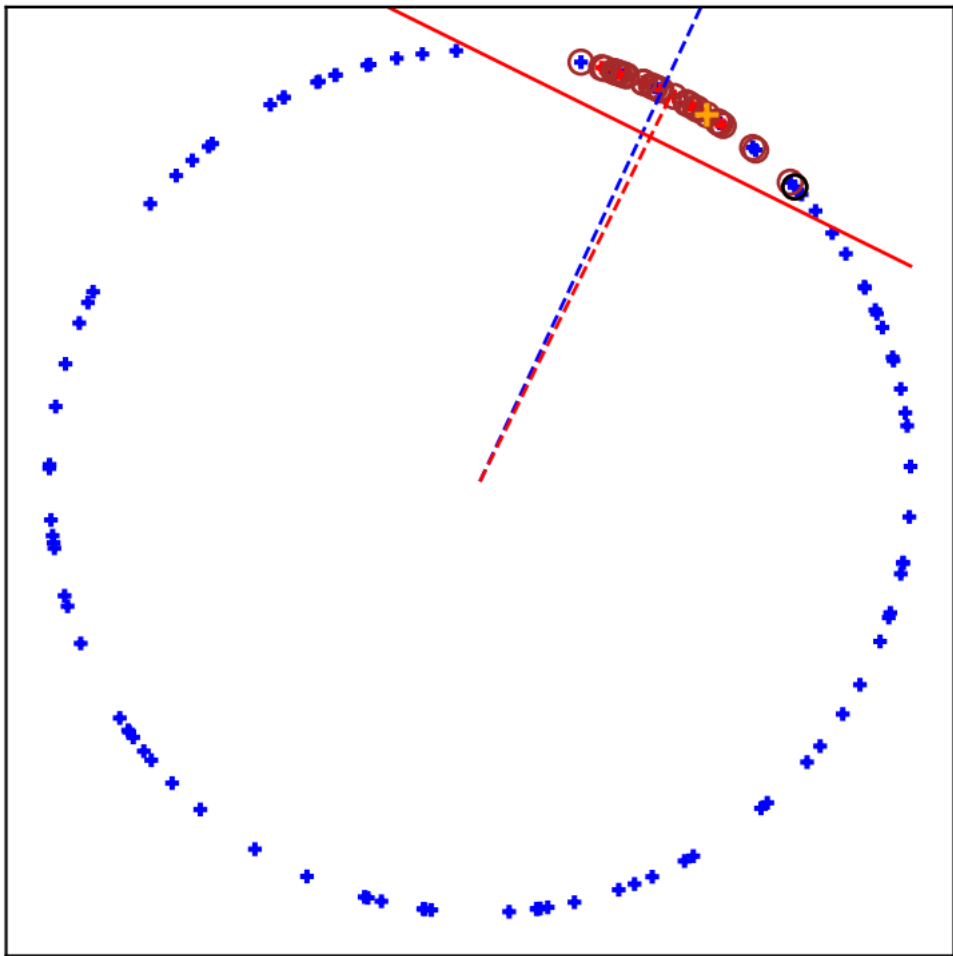
iter 27 (θ : 1.97) [15/12]



iter 28 (θ : 1.52) [15/13]



iter 29 (θ : 1.34) [15/14]



iter 30 (θ : 1.21) [15/15]

