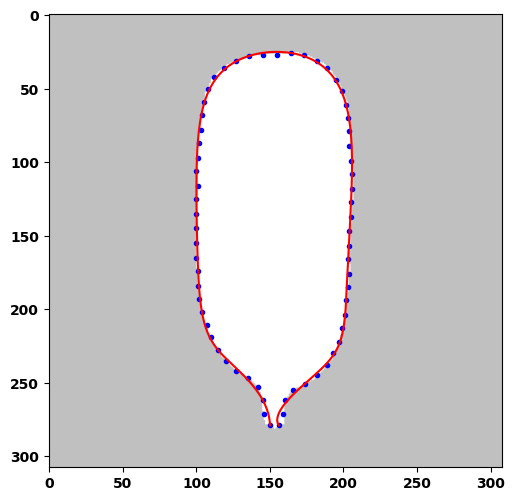
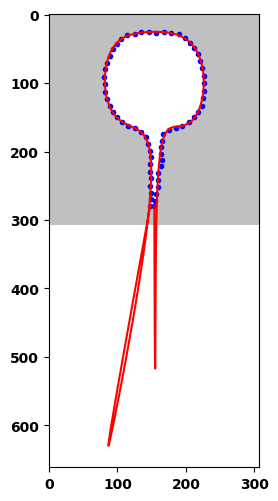
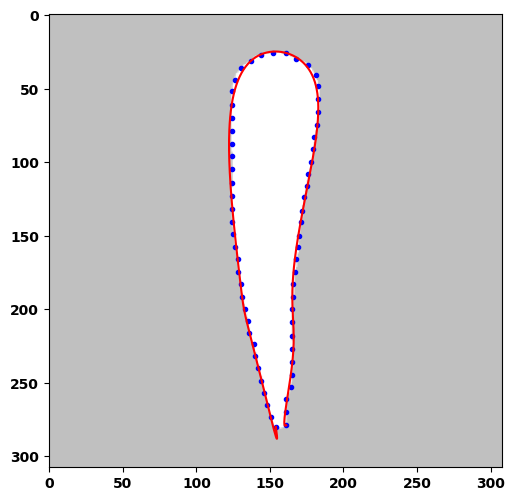
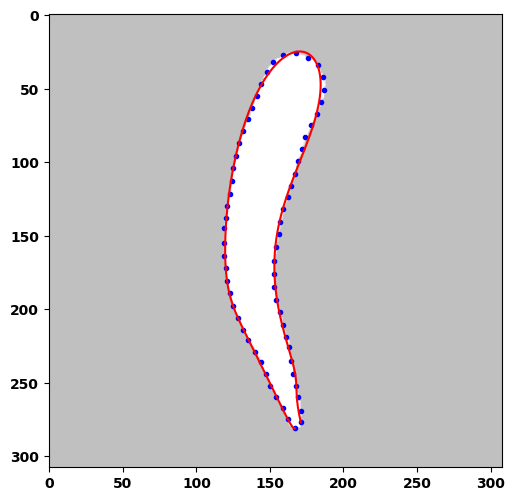
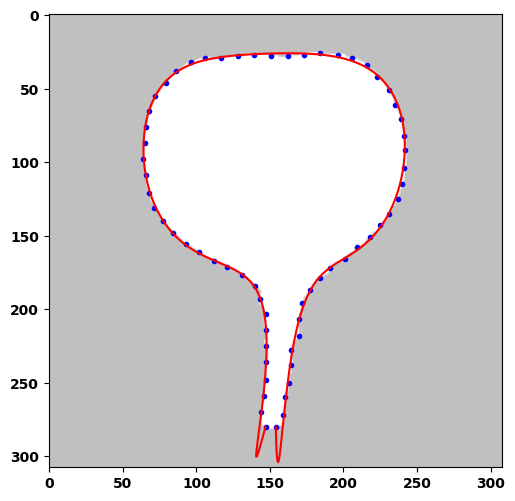
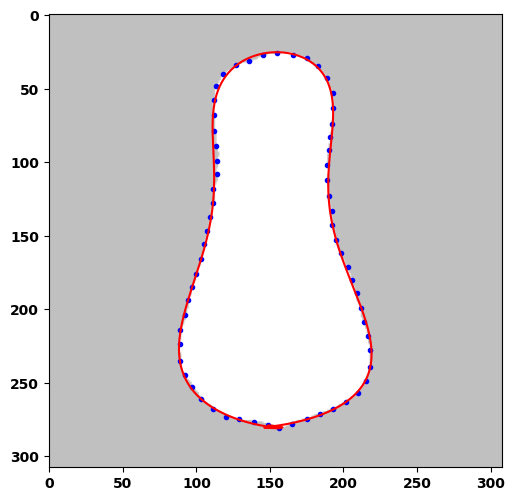
OF対策なしの場合

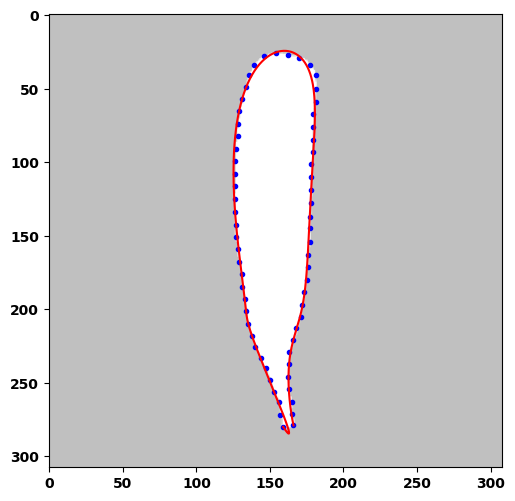
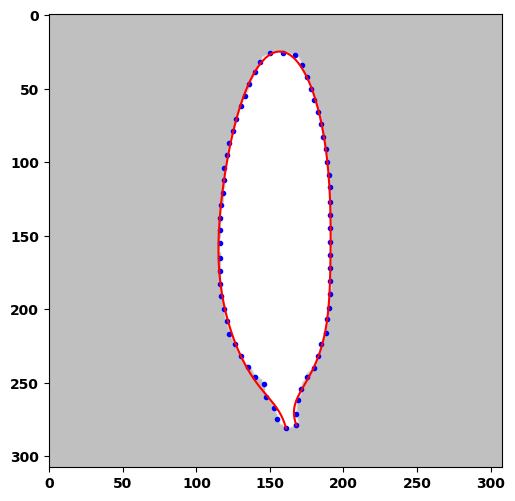
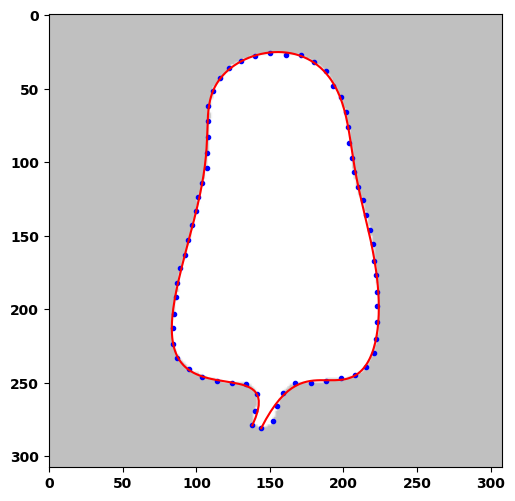
|  | fit1 | | | fitT0 | | | fitT1 | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 10 | 11 | 12 | 10 | 11 | 12 | 10 | 11 | 12 |
| rd0 | [0, 63] | [] | [] | [] | [] | [] | [0, 63] | [] | [] |
| rd1 | [0, 63] | [0, 63] | [] | [] | [] | [] | [0, 63] | [0, 63] | [] |
| rd2 | [] | [] | [] | [] | [] | [] | [] | [] | [] |
| rd3 | [63] | [] | [] | [0, 63] | [0] | [0] | [63] | [] | [] |
| rd4 | ([0, 63], 1.25) | [0] | [] | ([52], 1.9) | [52] | [] | ([0, 63], 1.19) | [0, 63] | [] |
| rd5 | [] | [] | [] | [] | [] | [] | [] | [] | [] |
| rd6 | [] | [] | [] | ([], 1.12) | ([2], 1.08) | [] | [] | [] | [] |
| rd7 | [] | [] | [] | [] | [] | [] | [] | [] | [] |
| rd8 | [63] | [] | [] | [] | [] | [] | [63] | [] | [] |

「

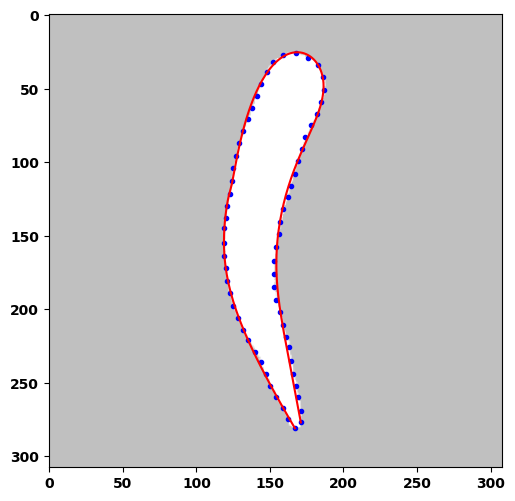
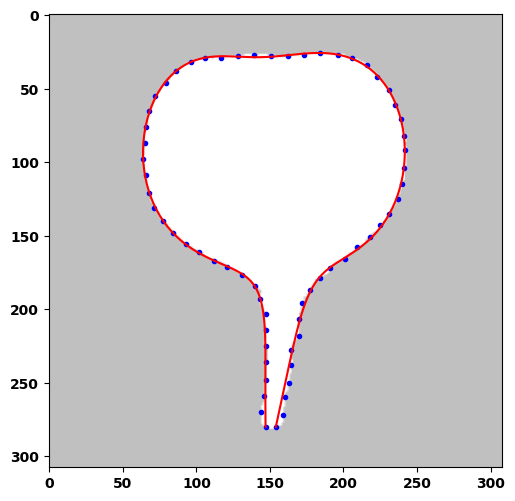
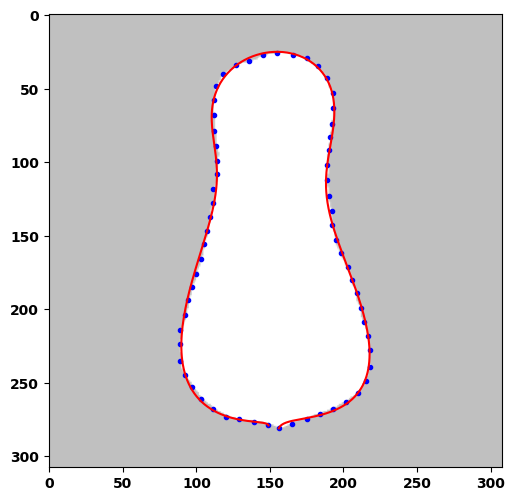
10次 OF対策なし

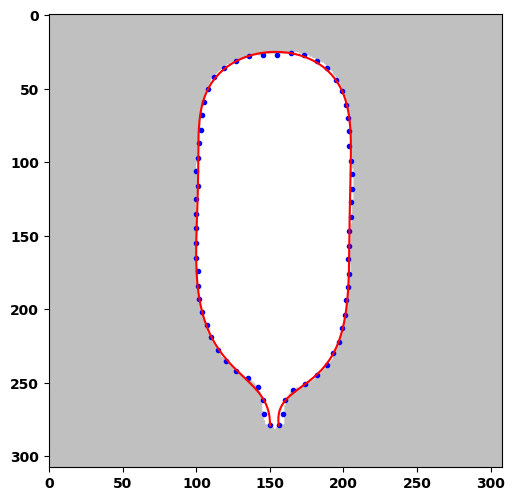
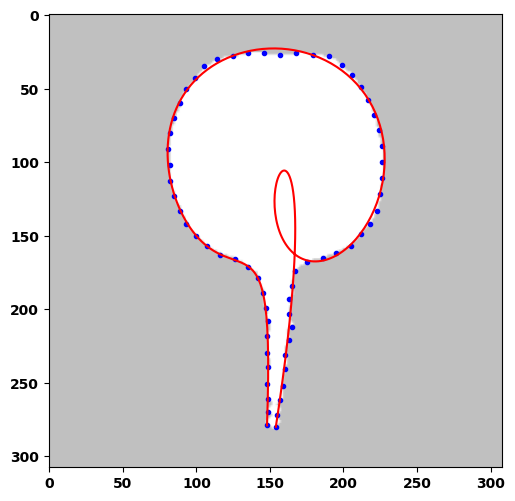
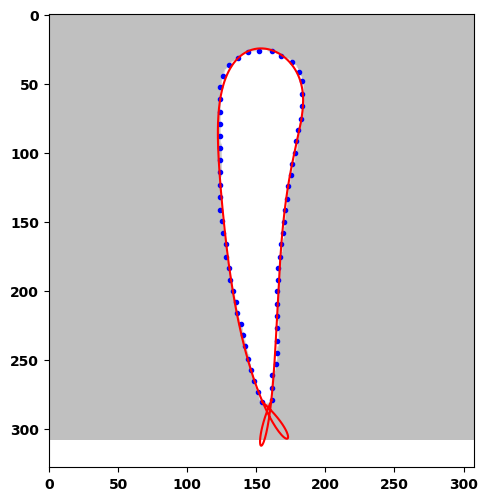
fit1 10次 OF対策なし

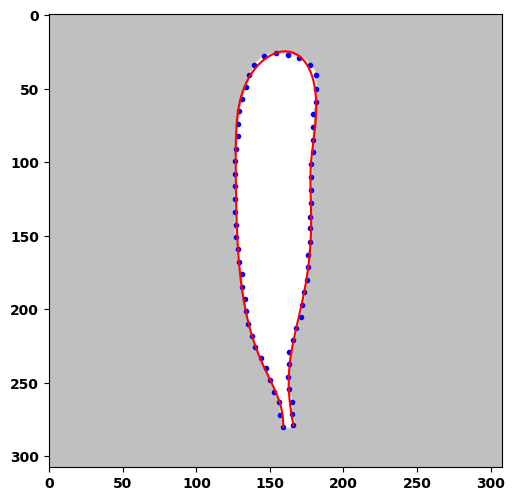
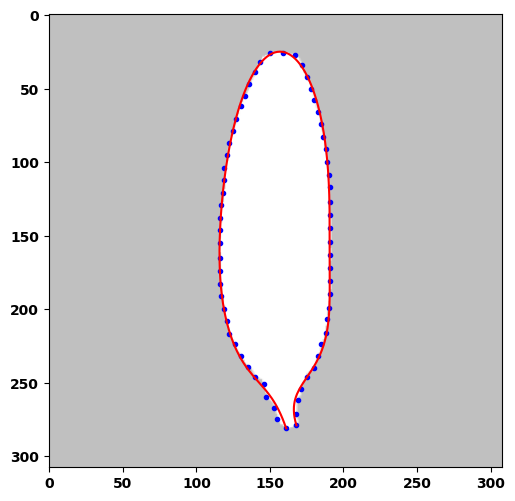
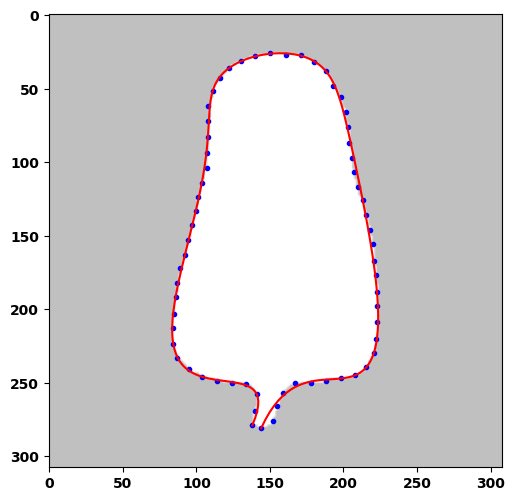




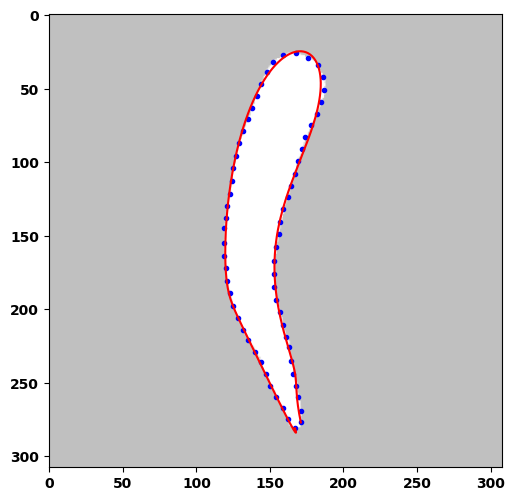
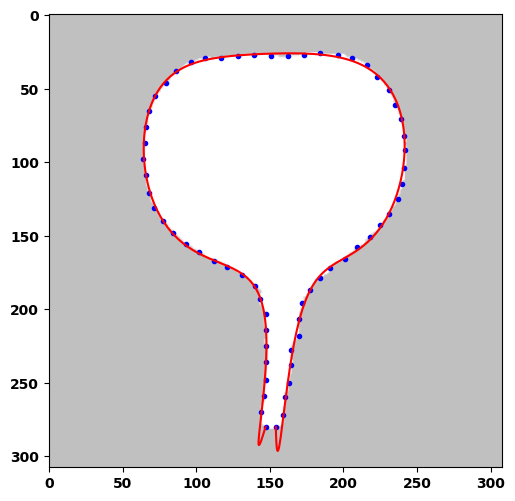
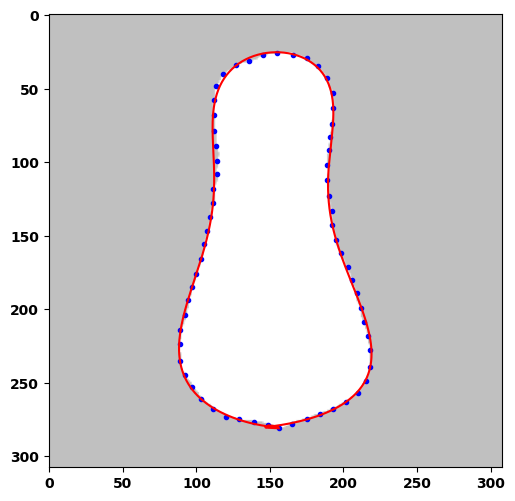
fitT0 10次 OF対策なし

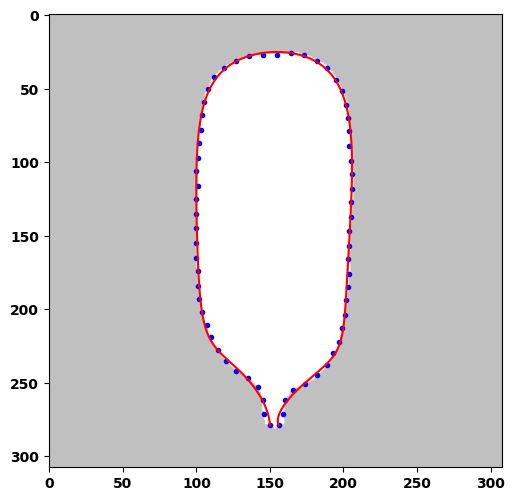
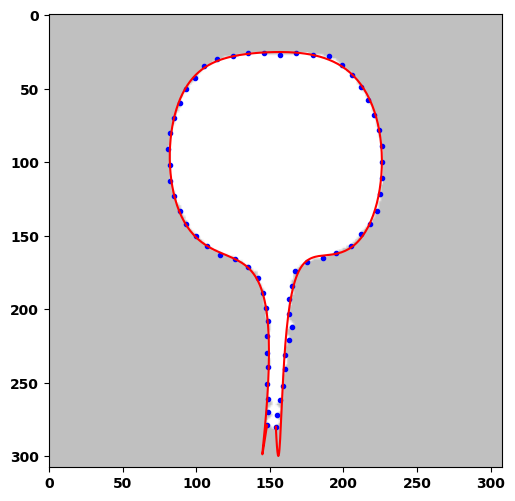
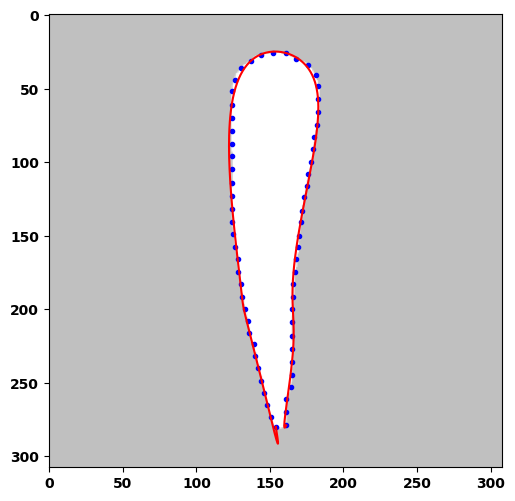


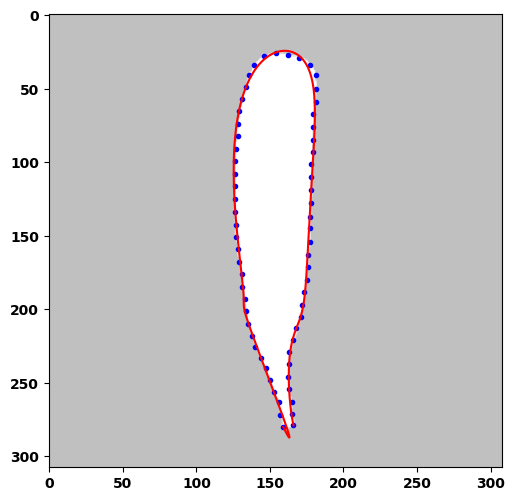
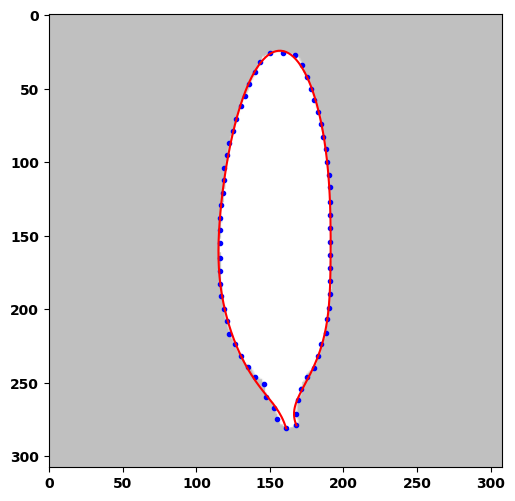
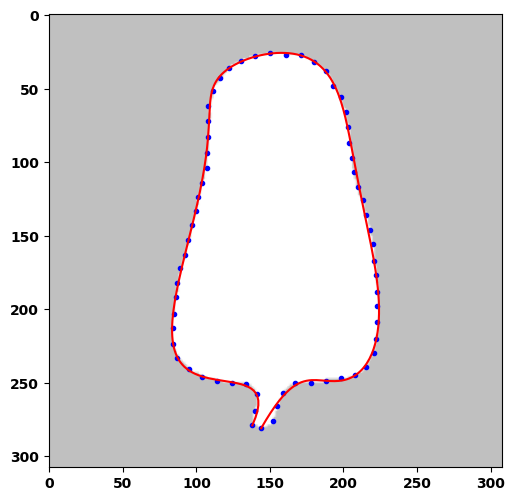




fitT1 10次 OF対策なし

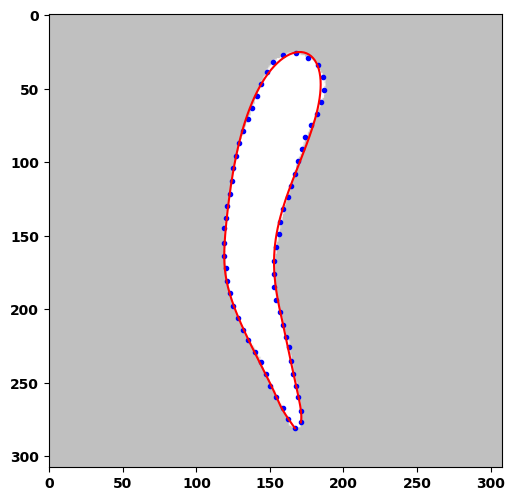
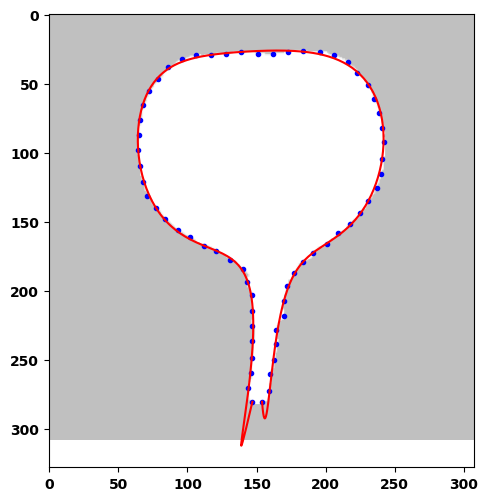
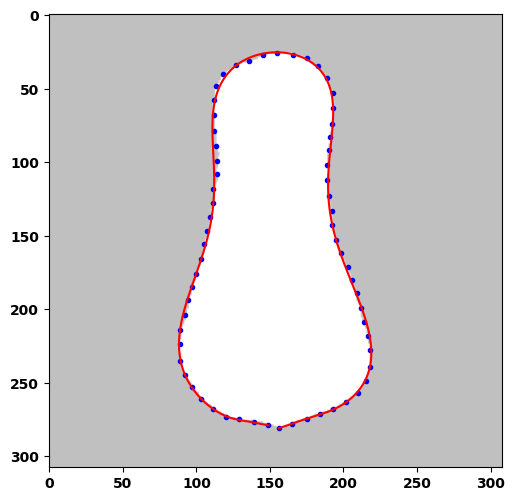


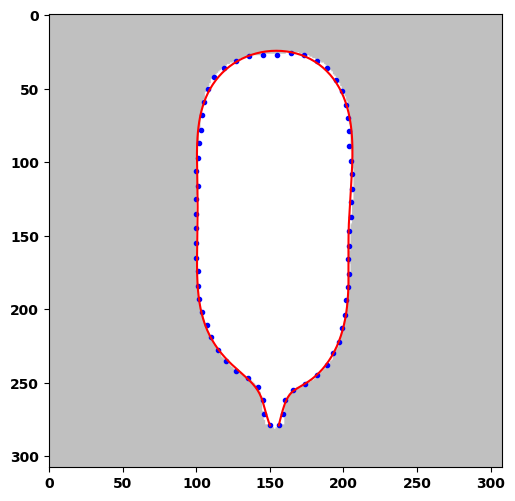
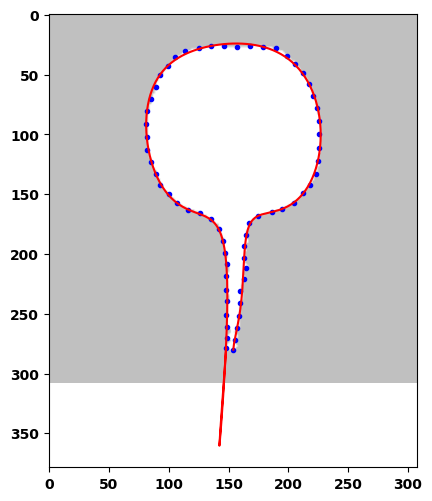
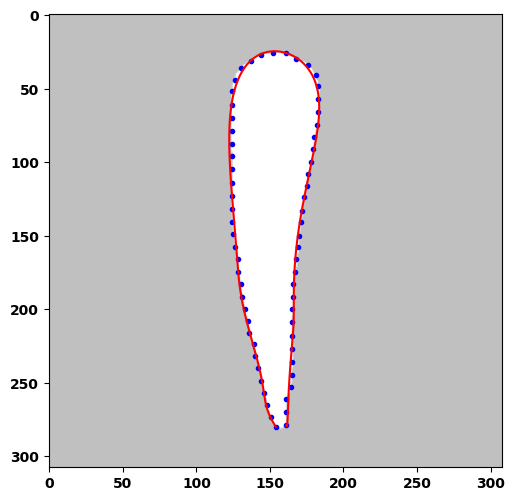


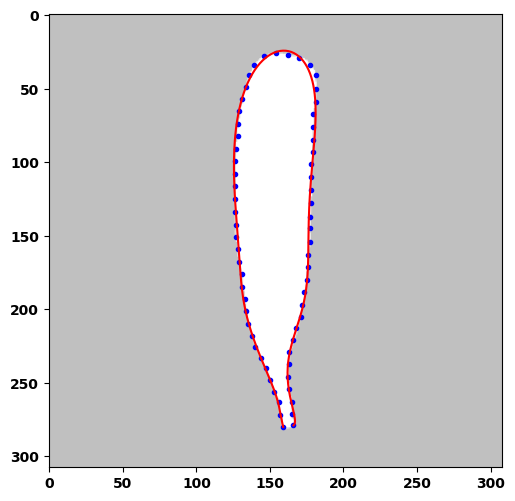
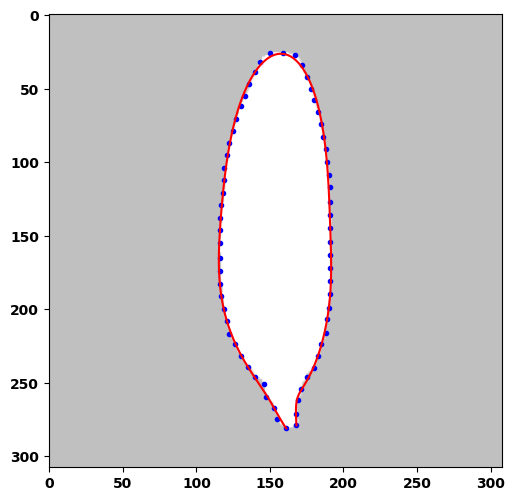
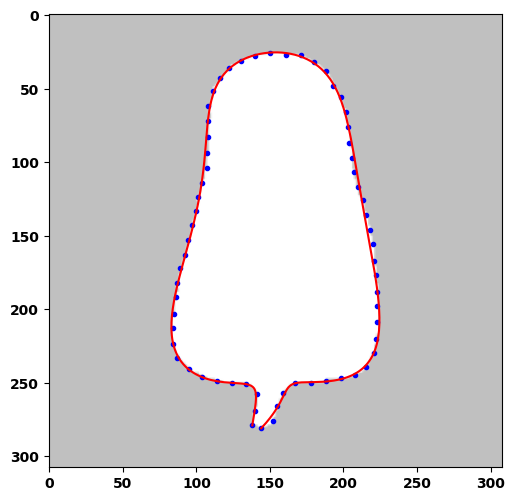


11次 OF対策なし

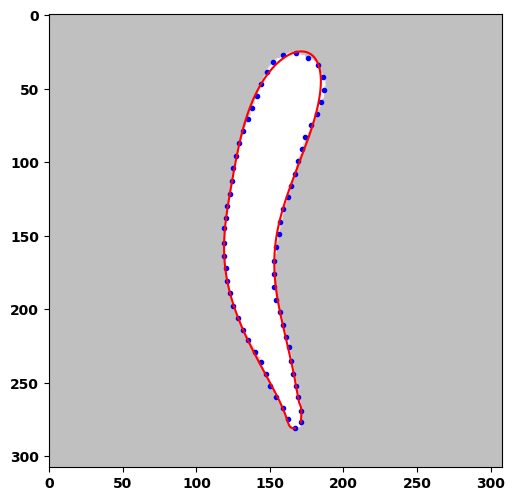
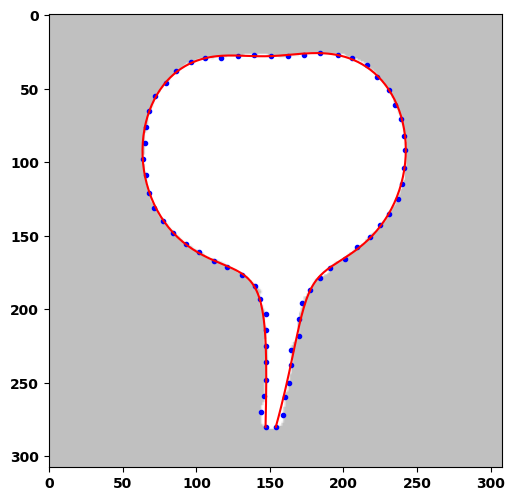
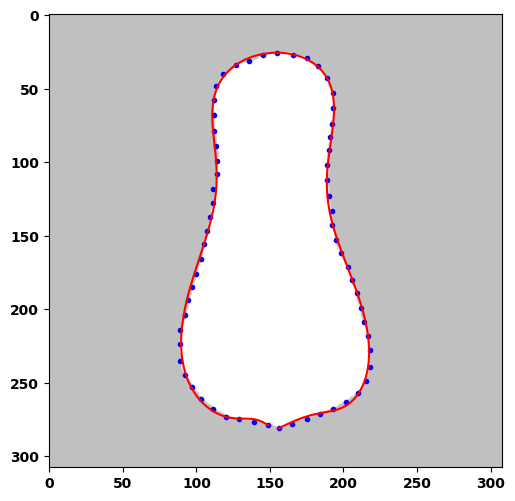
fit1 11次 OF対策なし

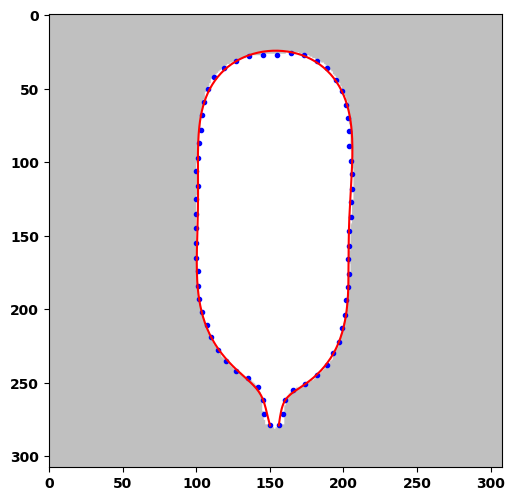
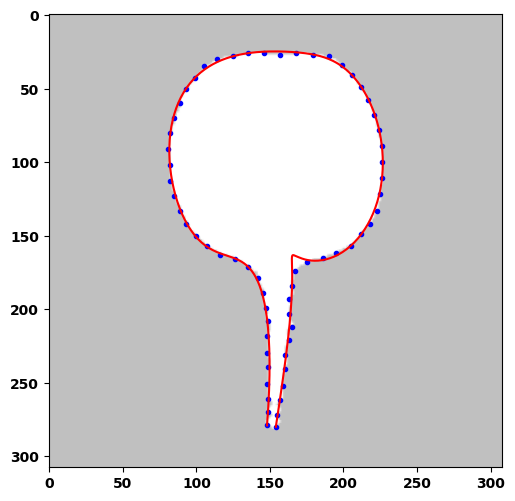
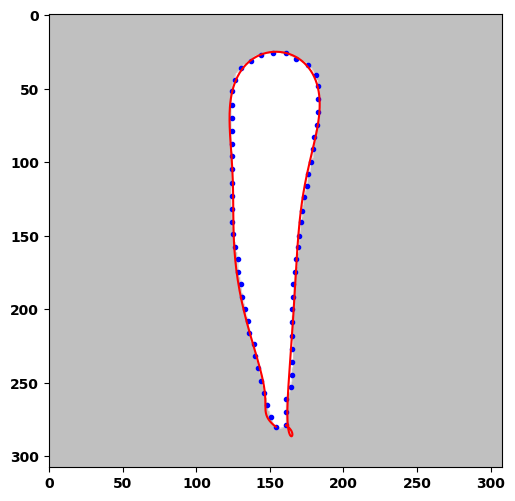


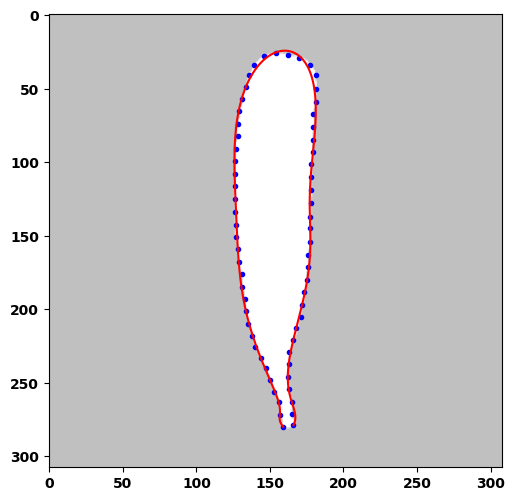
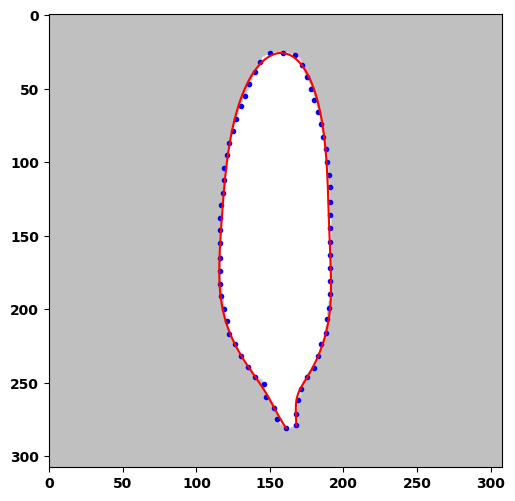
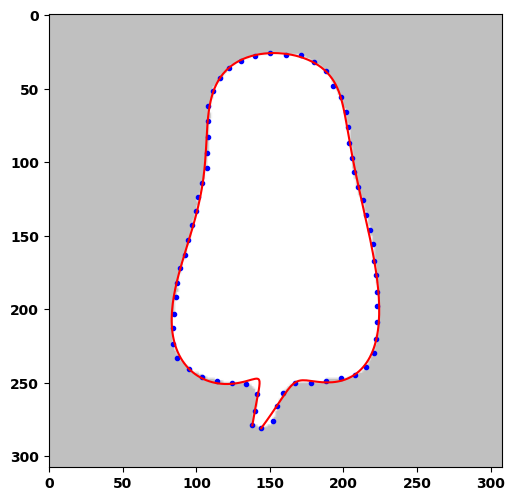




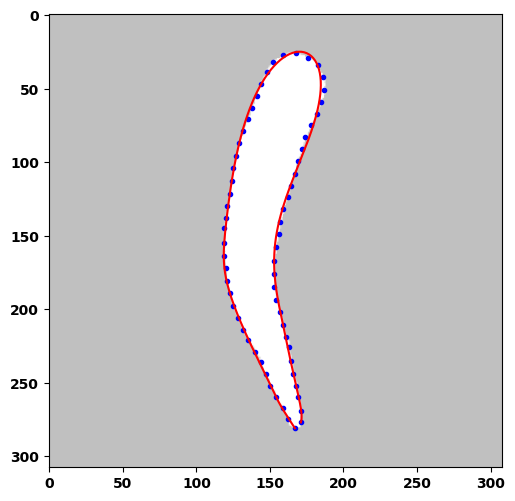
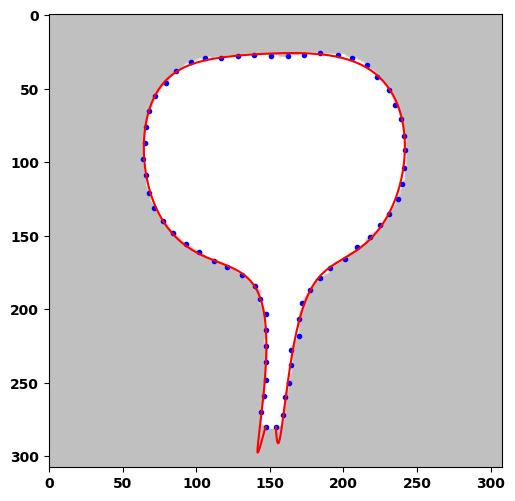
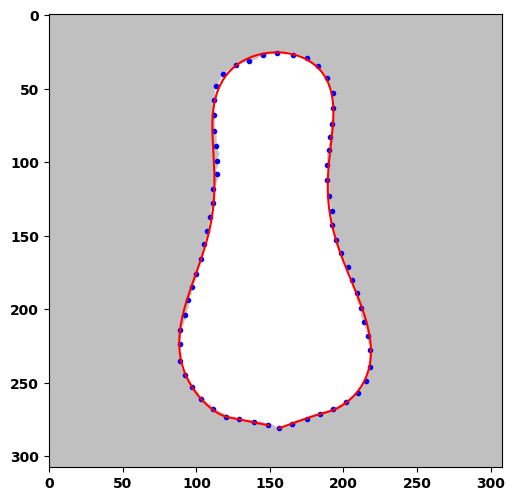
fitT0 11次 OF対策なし

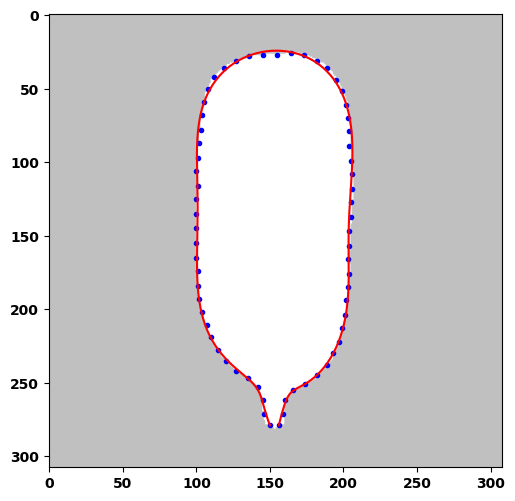
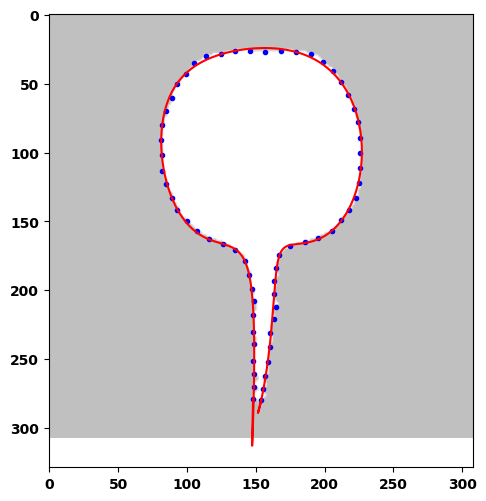
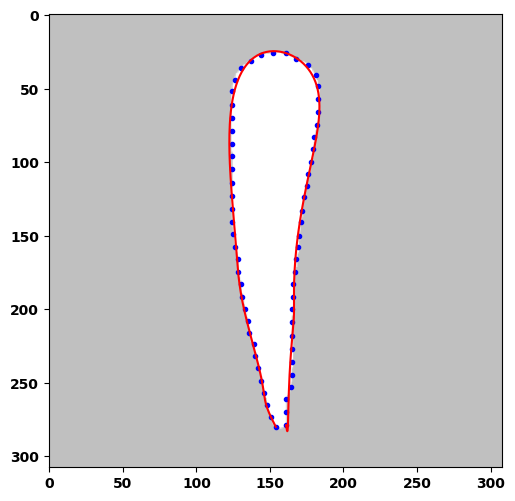


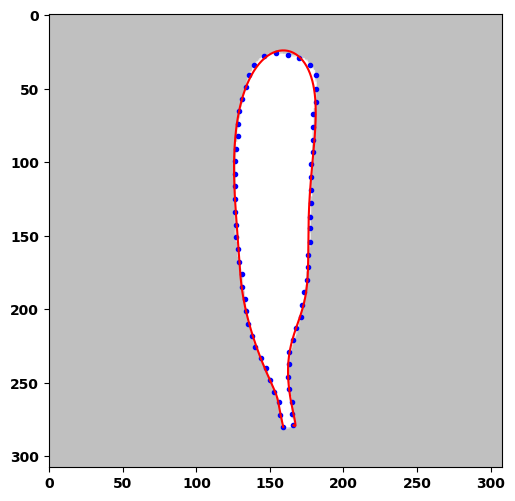
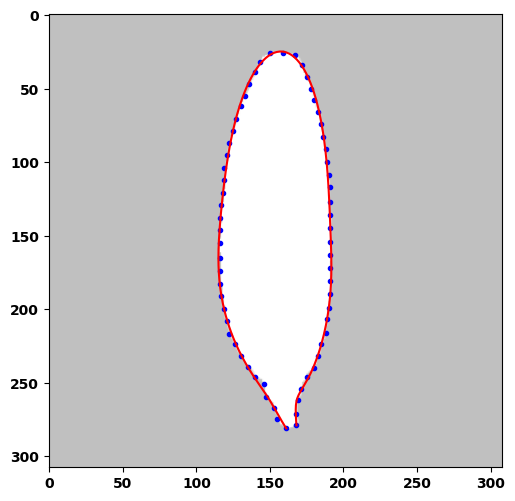
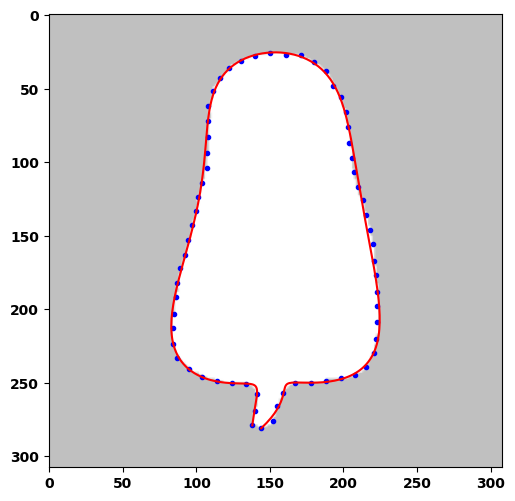




fitT1 11次 OF対策なし

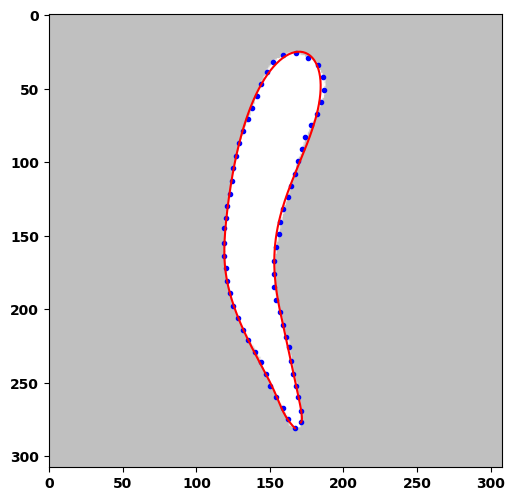
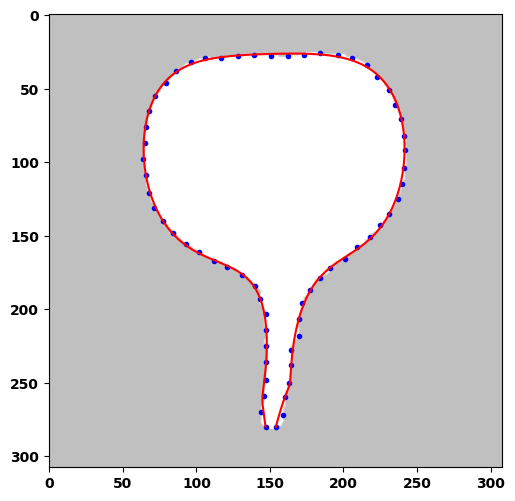
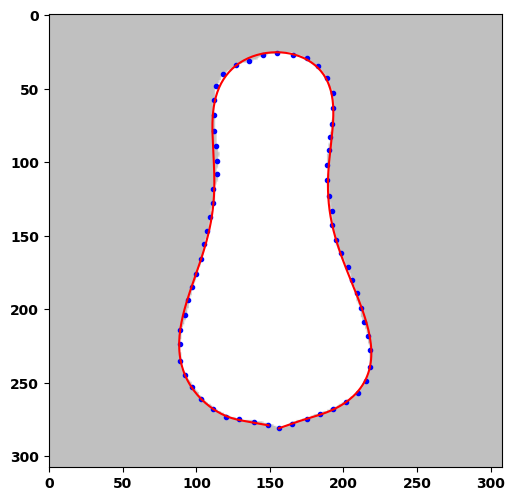


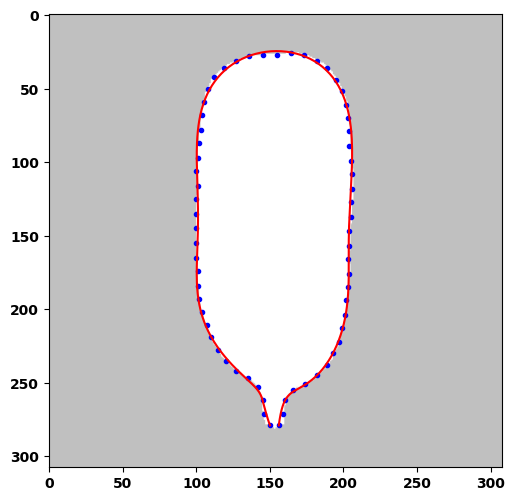
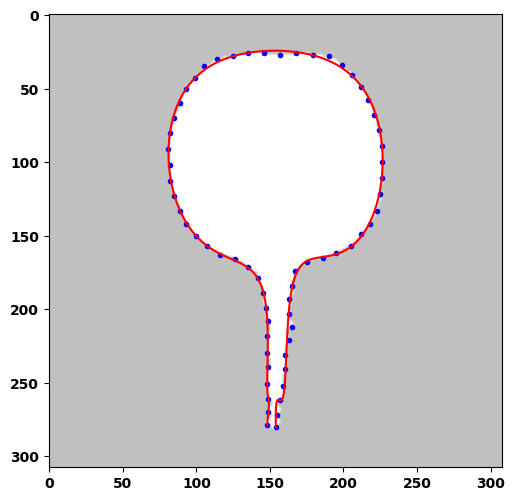
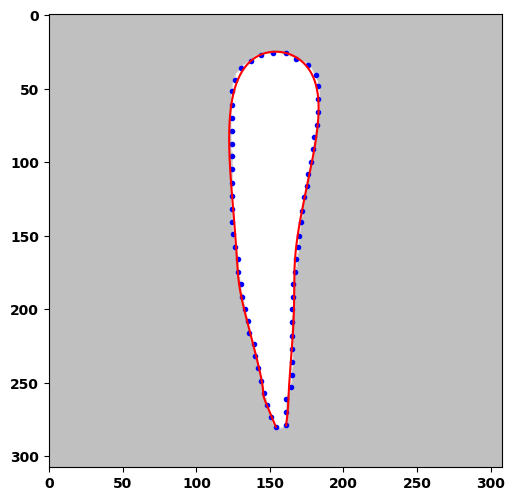


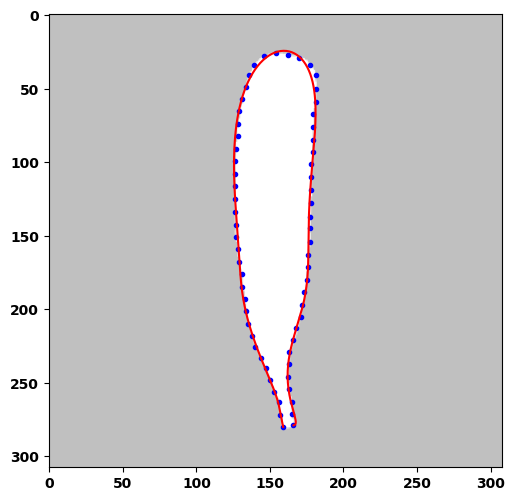
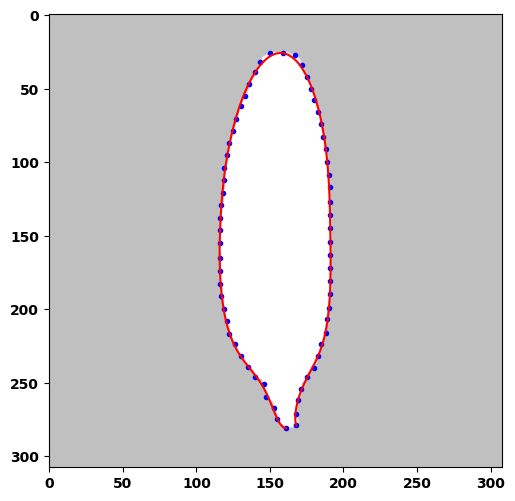
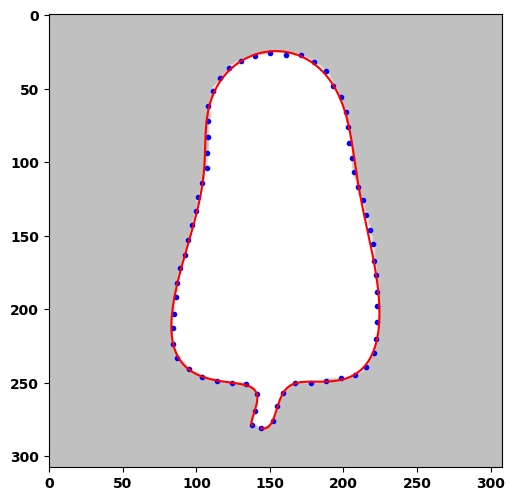


12次 OF対策なし

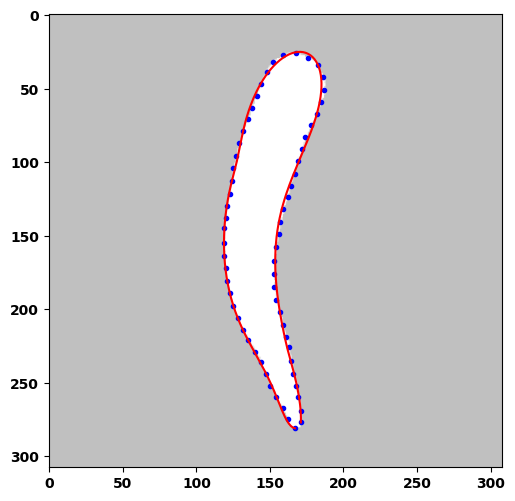
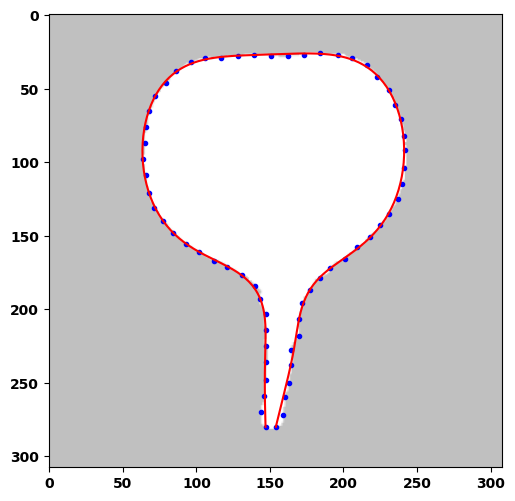
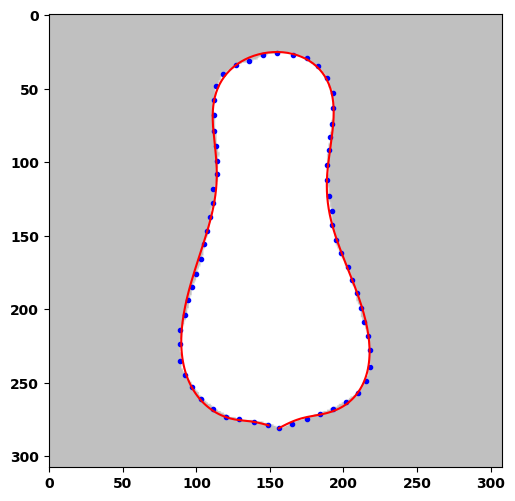
fit1 12次 OF対策なし

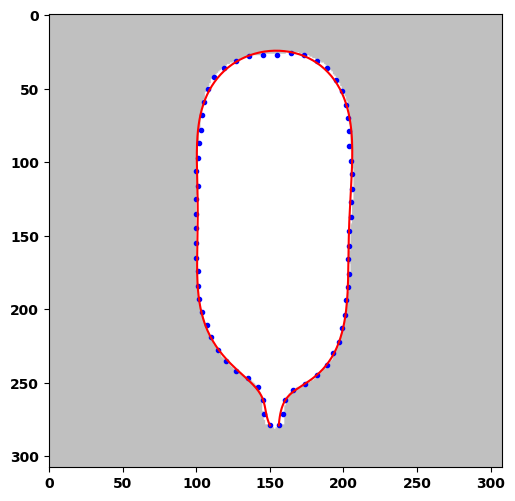
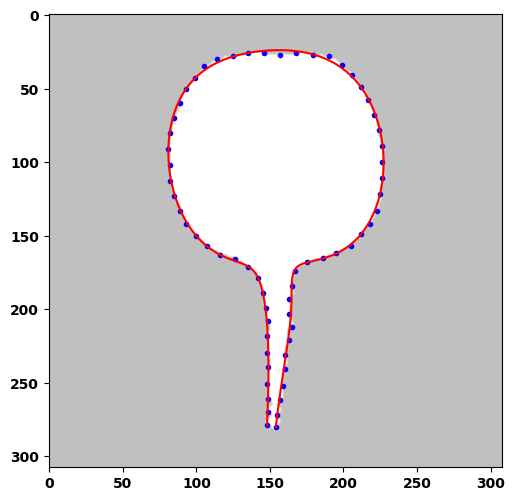
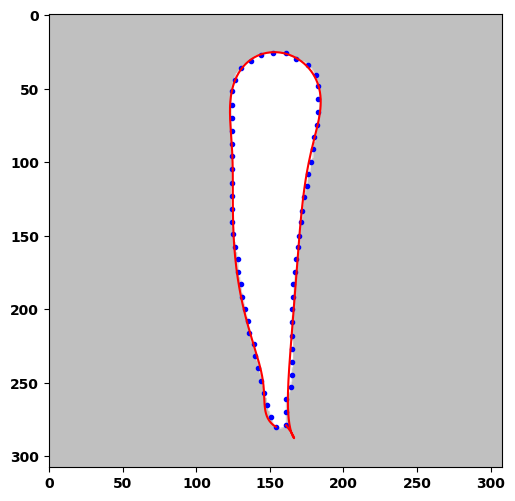


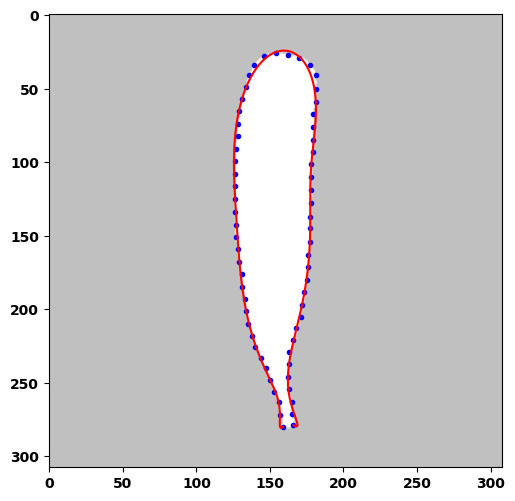
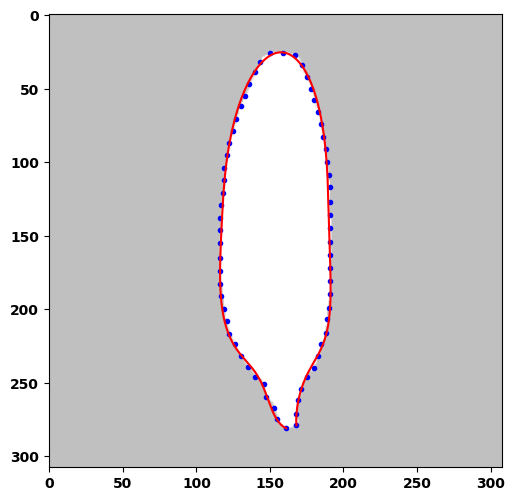
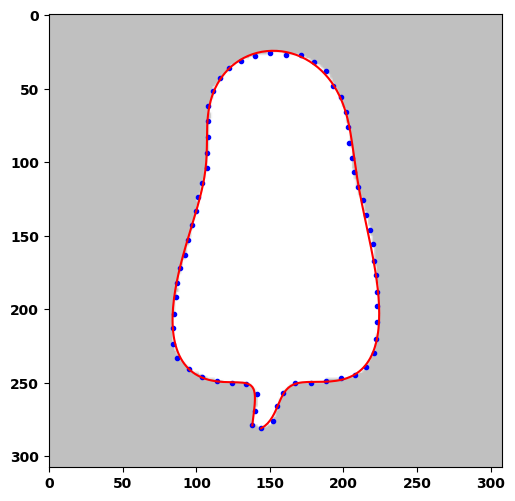




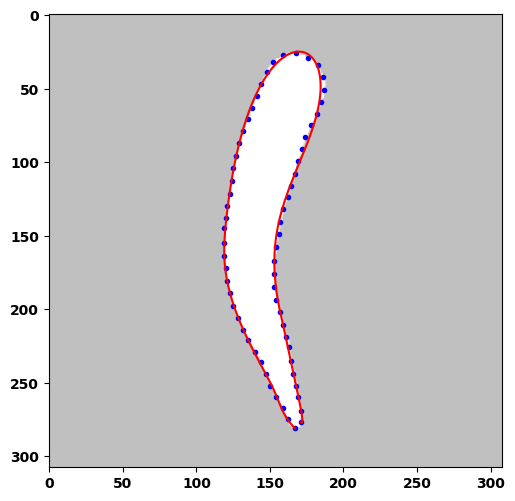
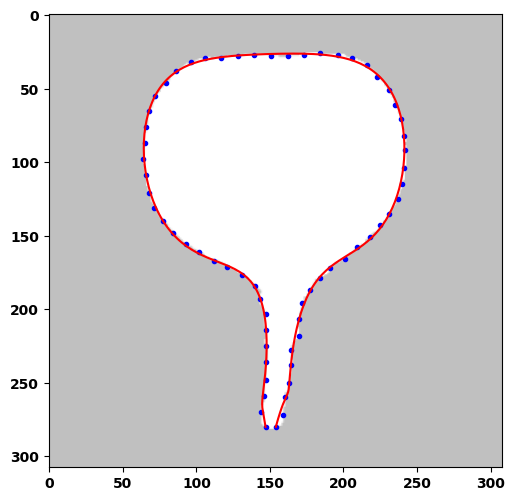
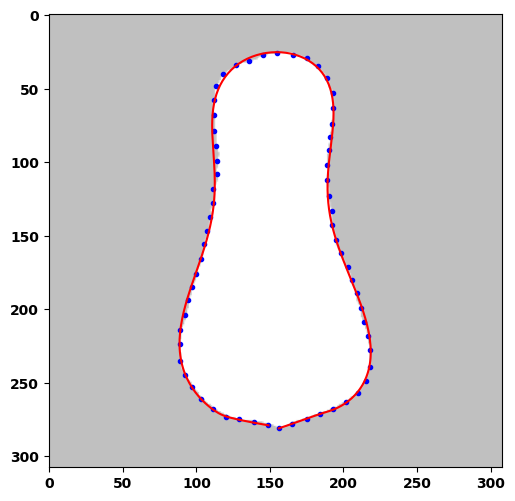
fitT0 12次 OF対策なし

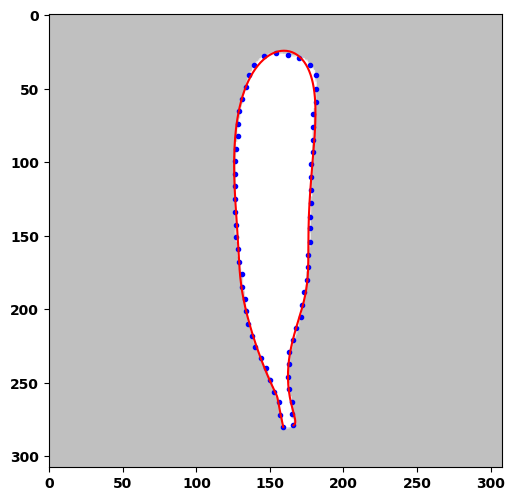
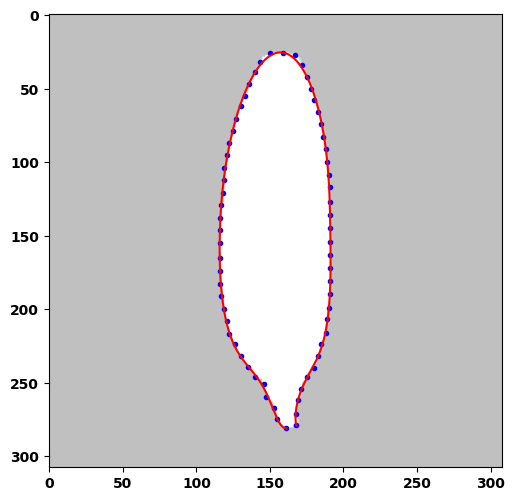
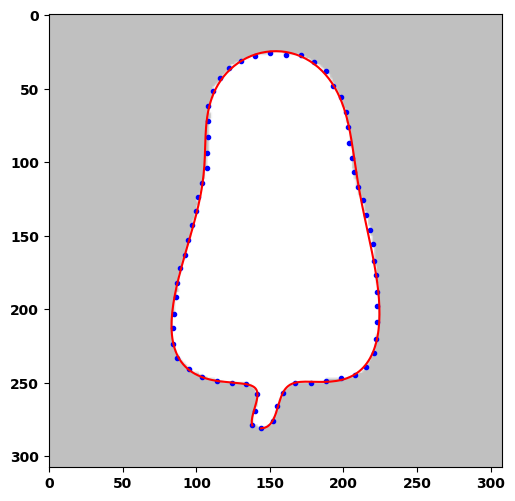
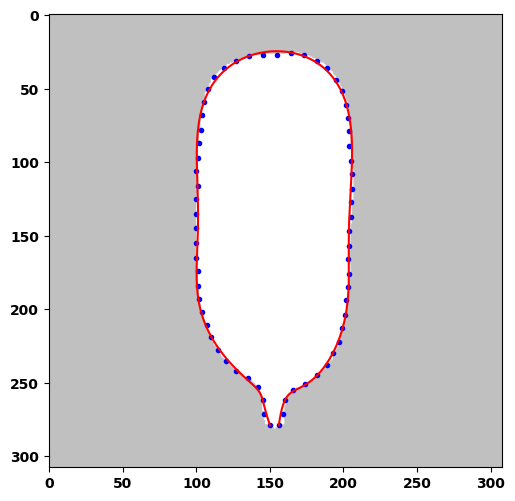
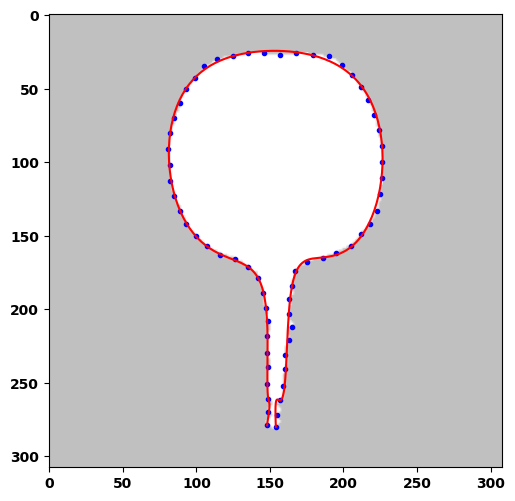
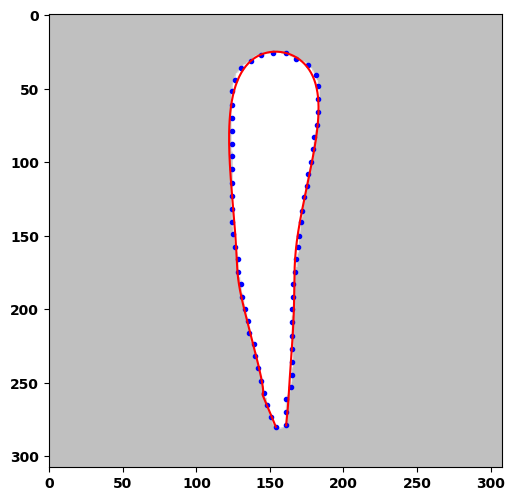


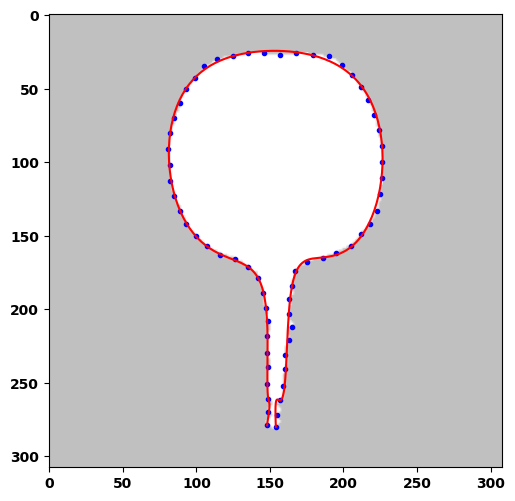




fitT1 12次 OF対策なし







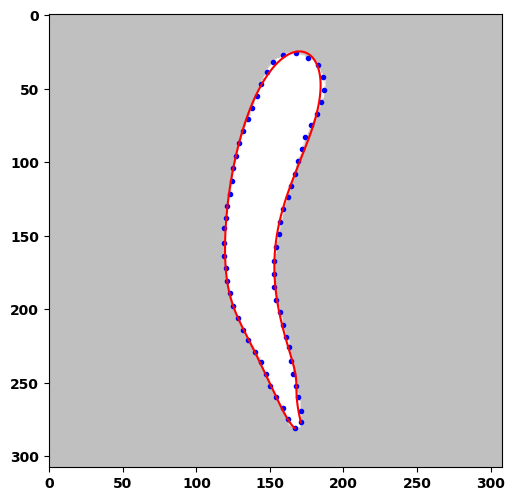
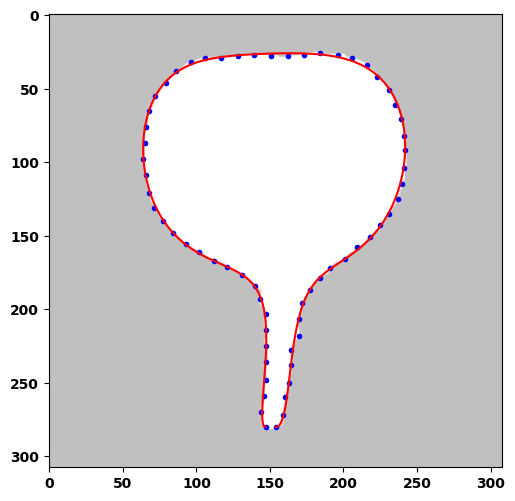
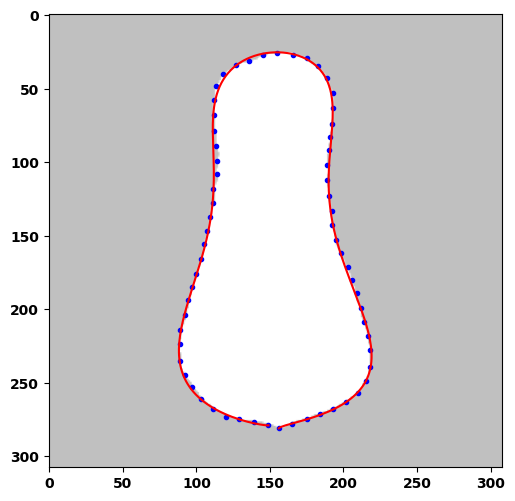
fit1,fitT1は12次なら対策なしでもOF検出にかからないのだが、rd4の末端にOF判定にかからない違和感が残っている

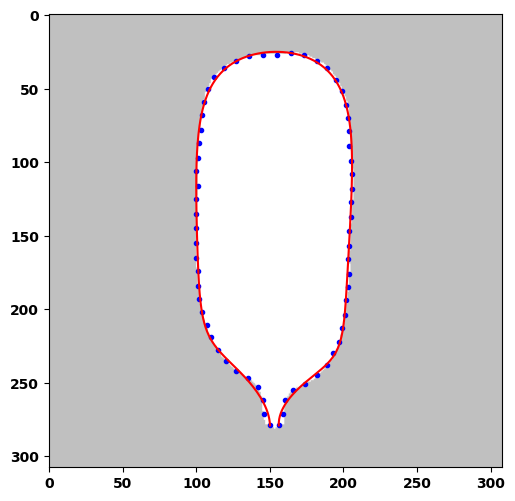
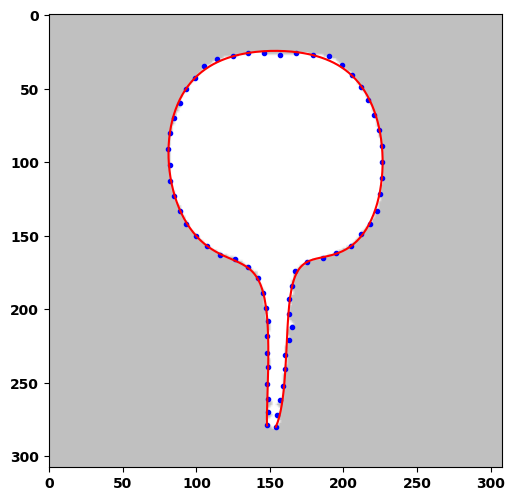
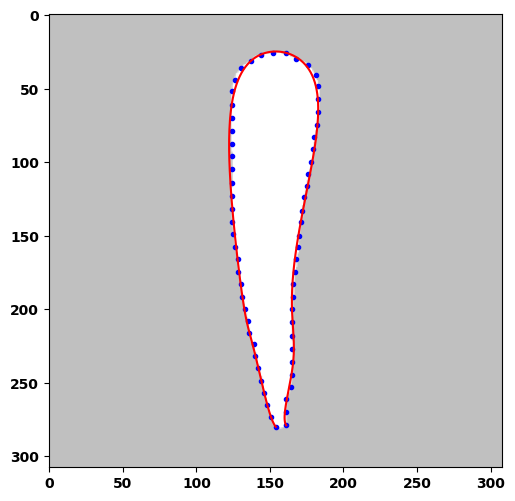
OF対策ありの場合

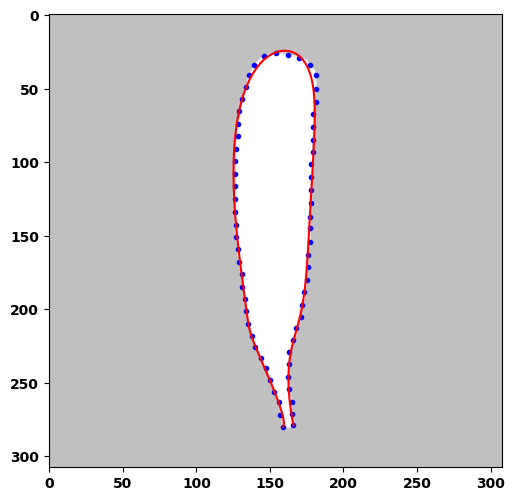
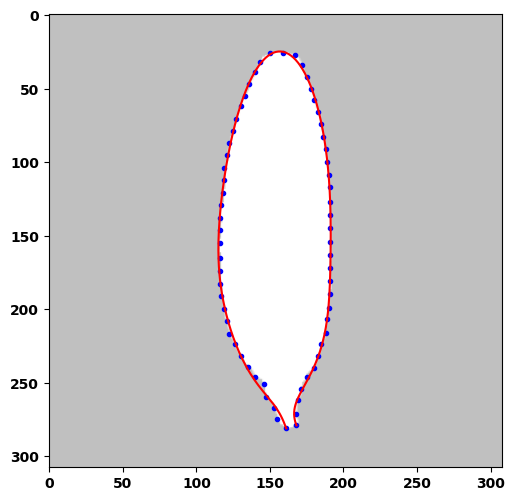
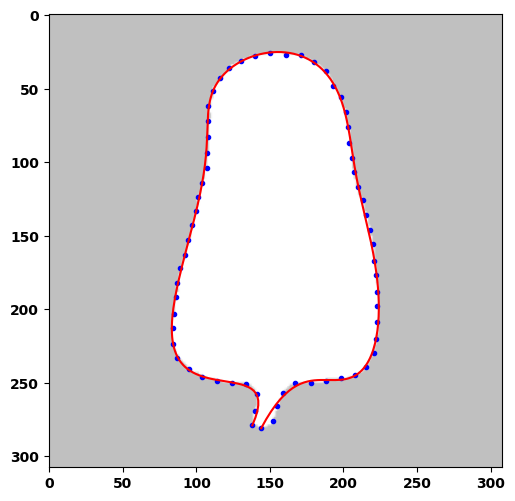
fit1 fitT0 fitT1

10次 OF対策あり

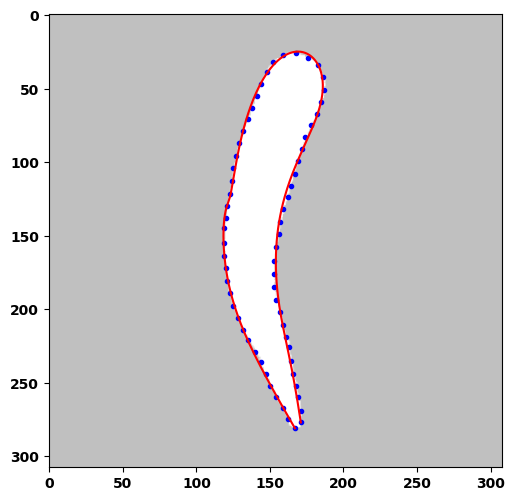
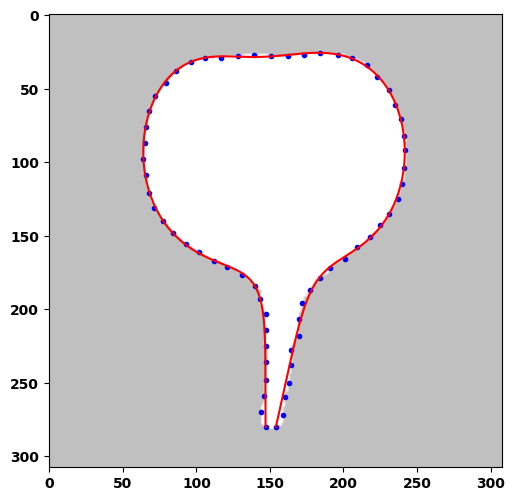
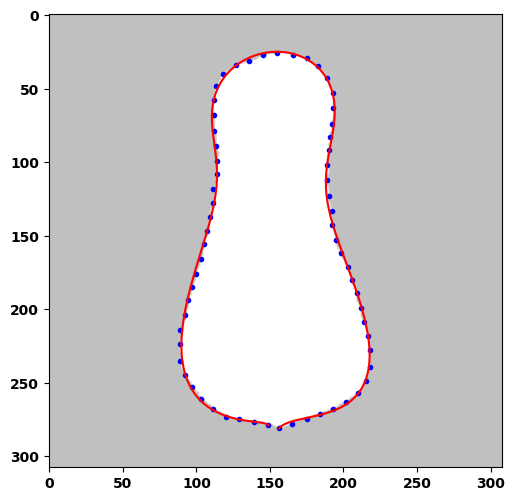
fit1 10次 OF対策あり

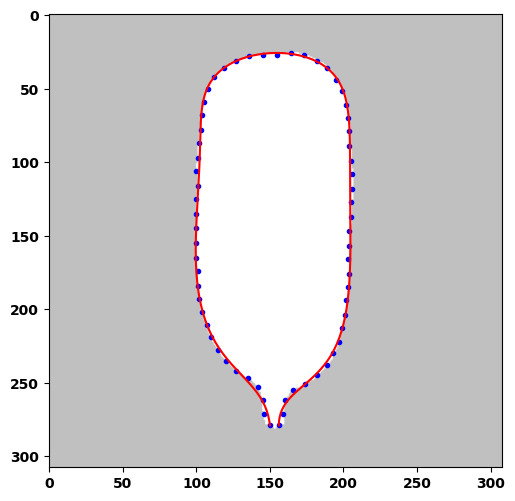
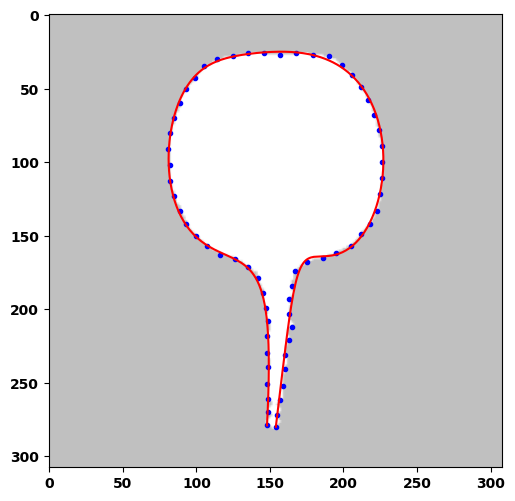
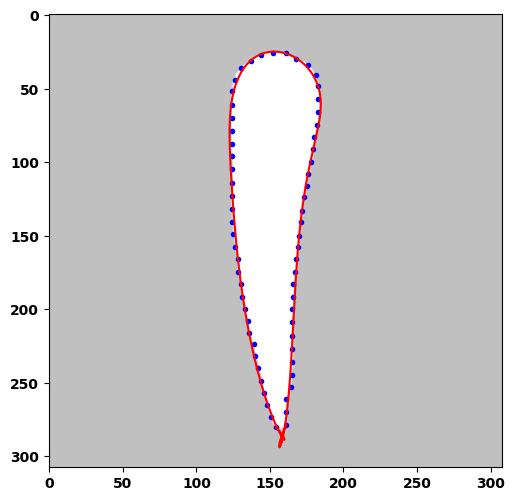


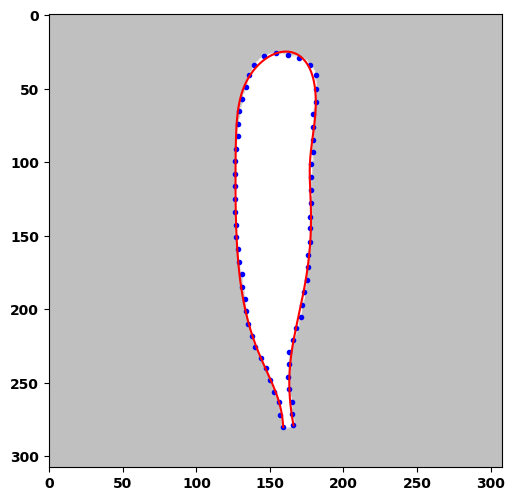
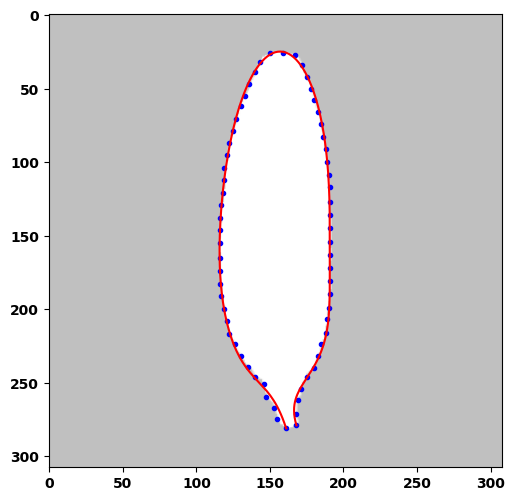
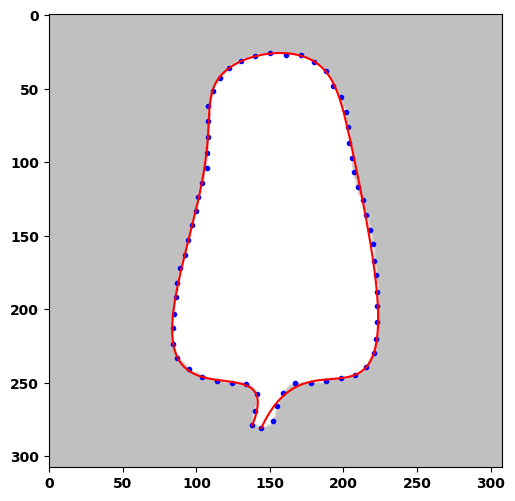




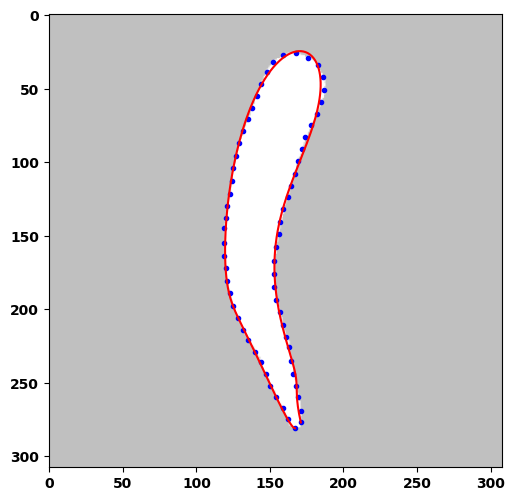
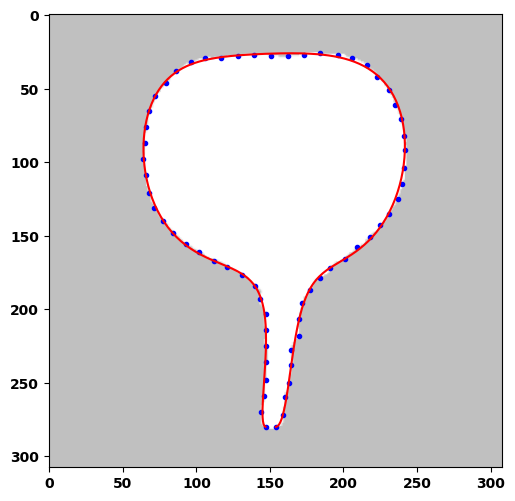
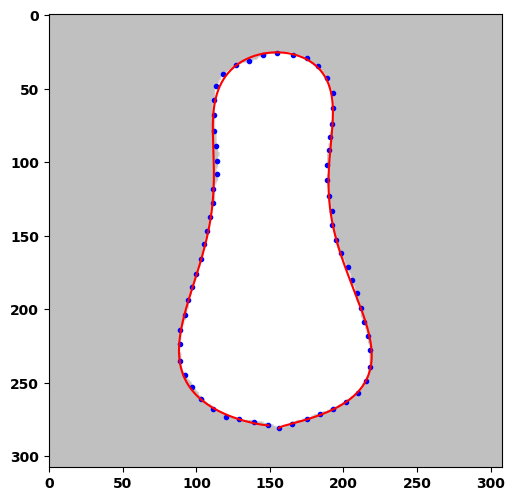
fitT0 10次 OF対策あり

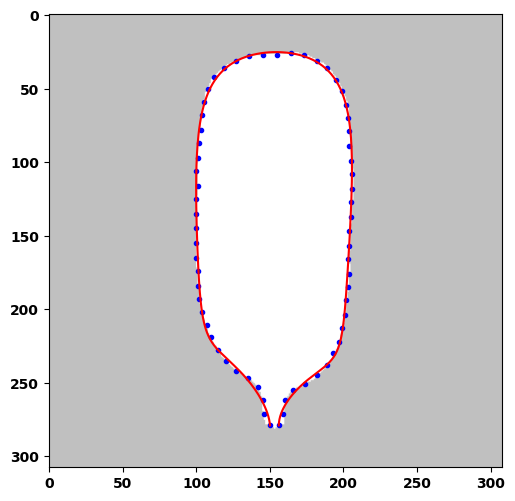
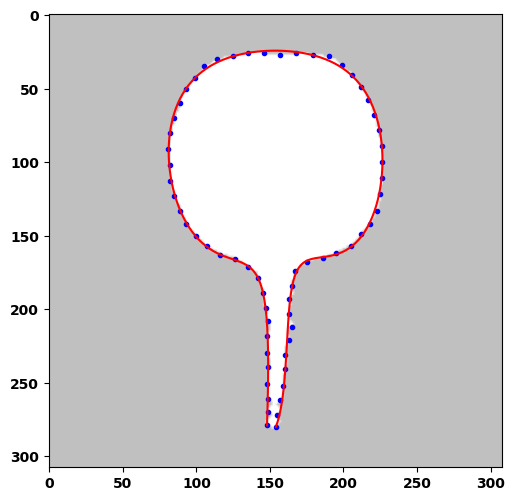
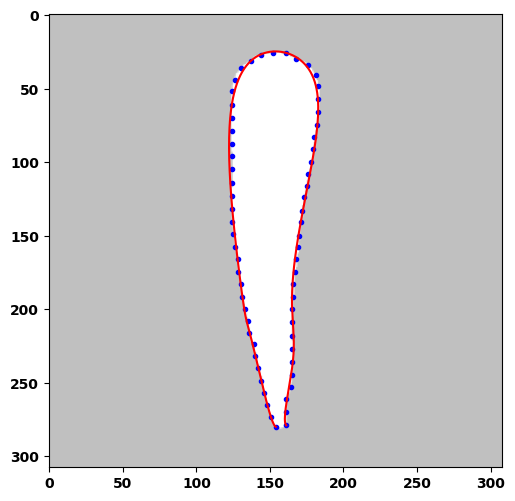


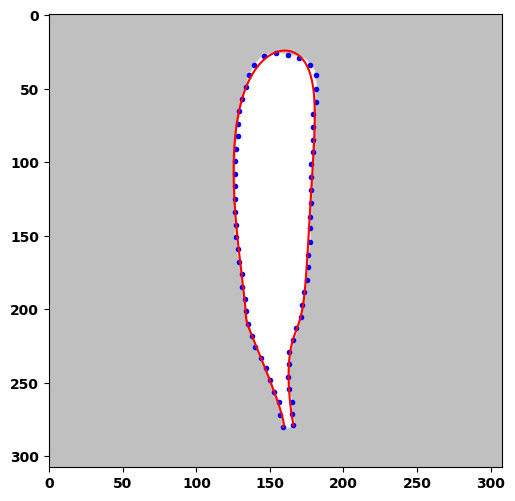
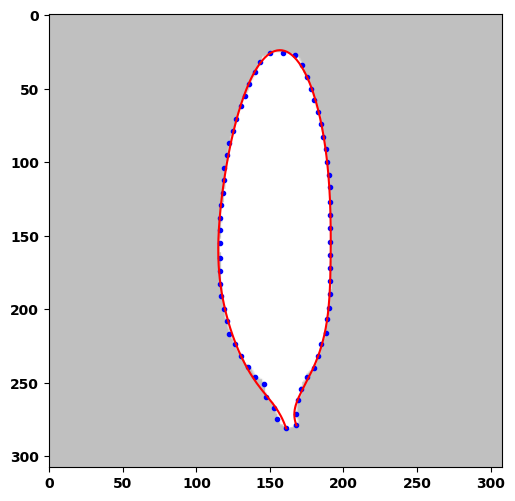
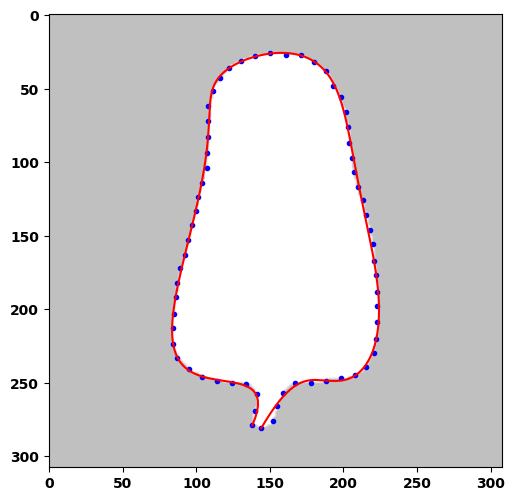




fitT1 10次 OF対策あり

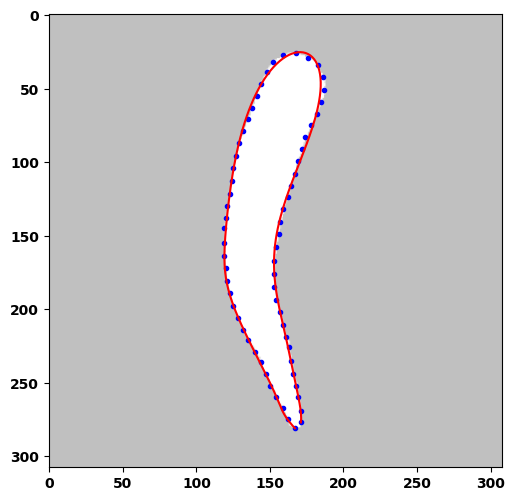
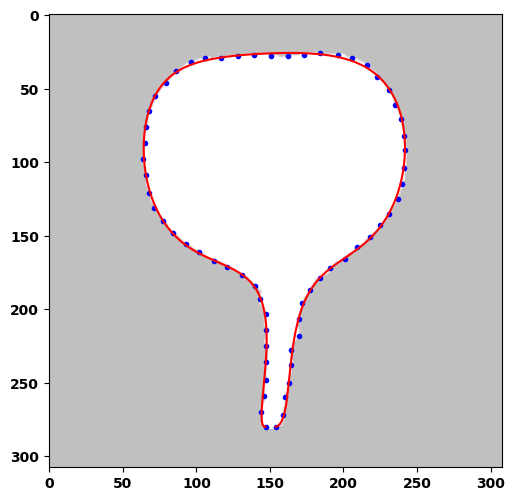
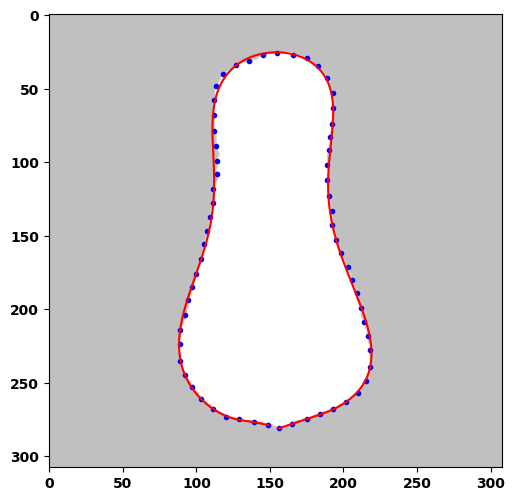


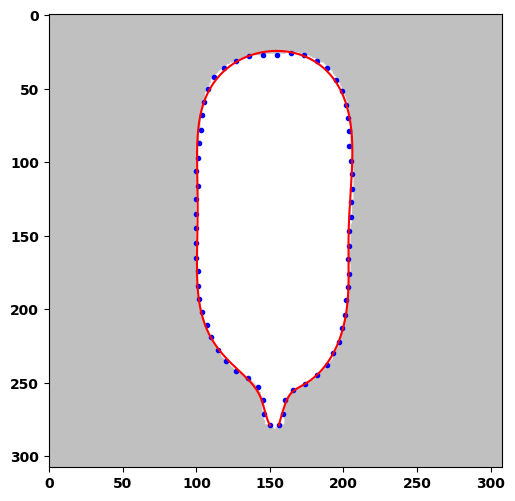
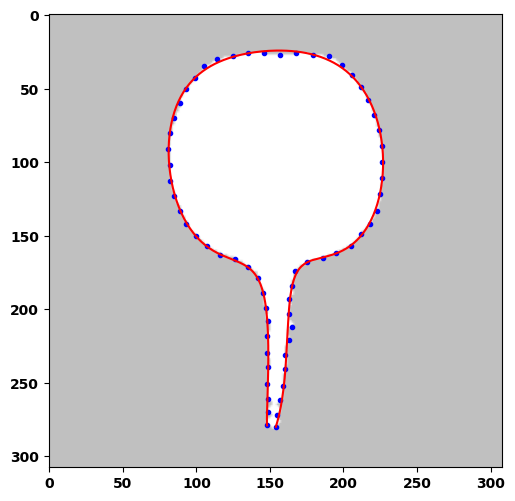
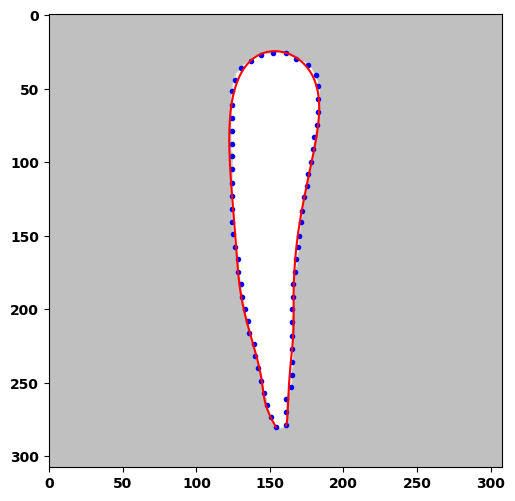


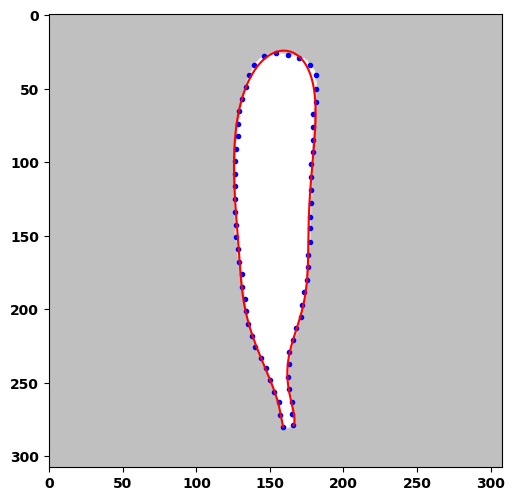
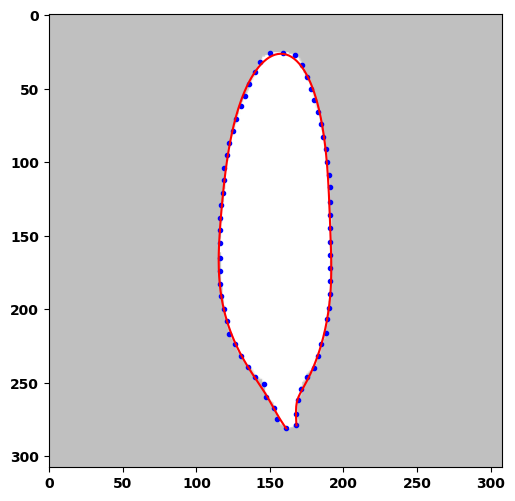
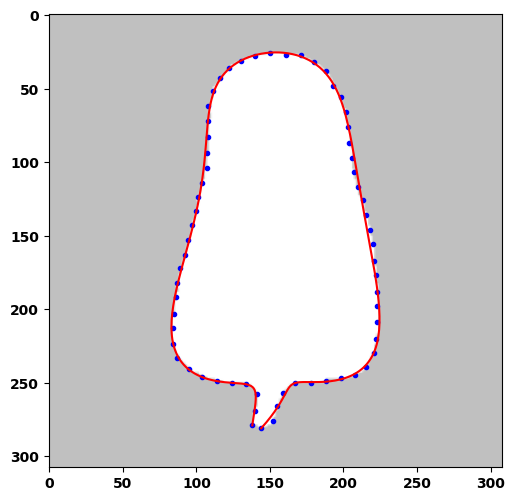


11次 OF対策あり

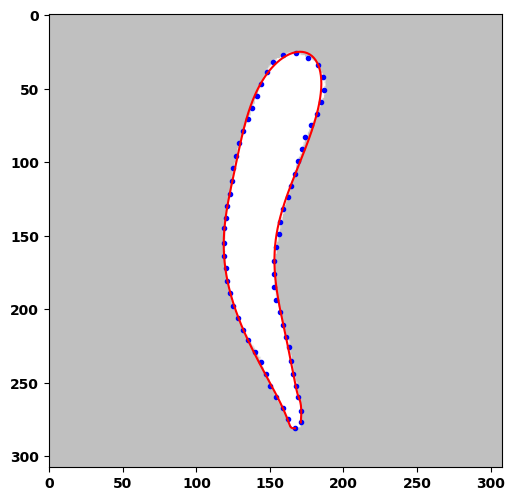
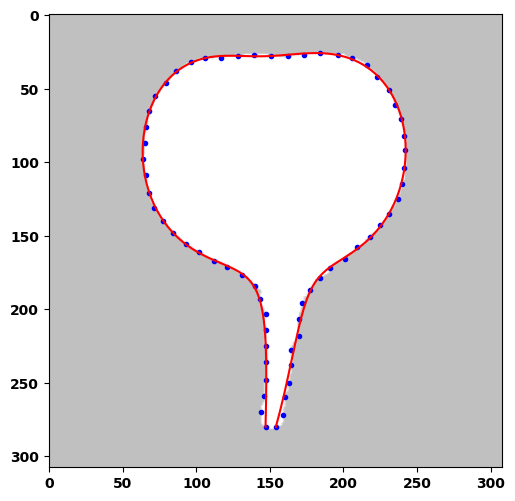
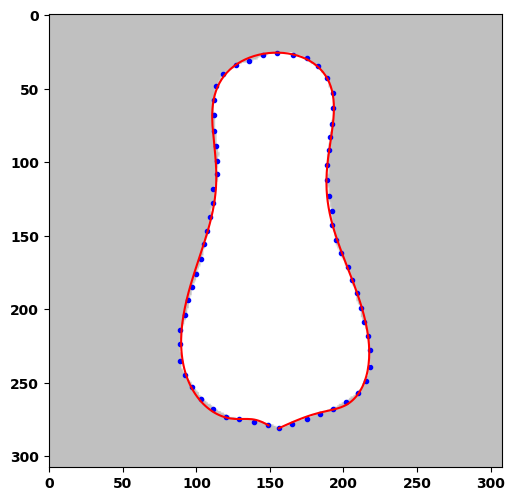
fit1 11次 OF対策あり

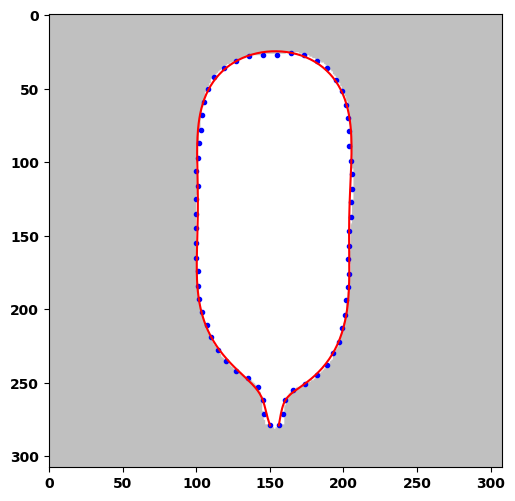
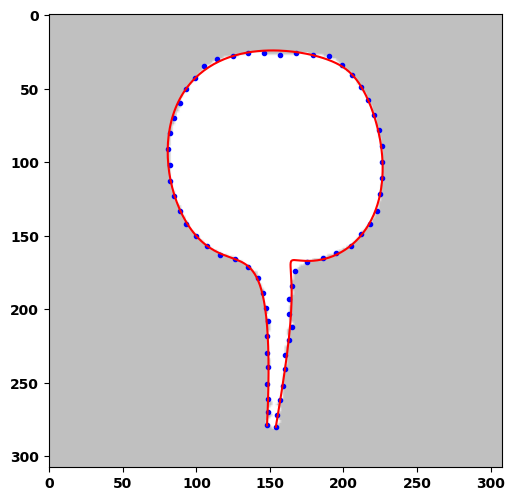
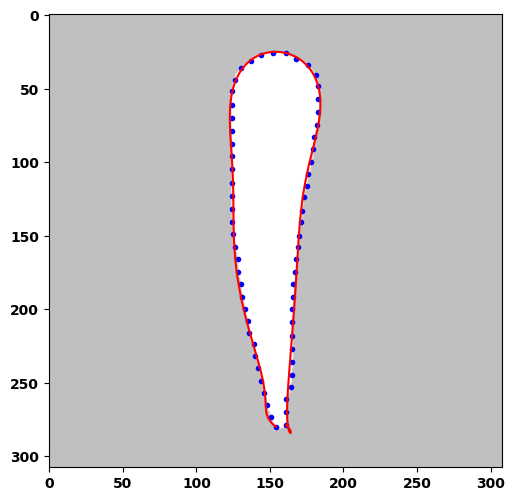


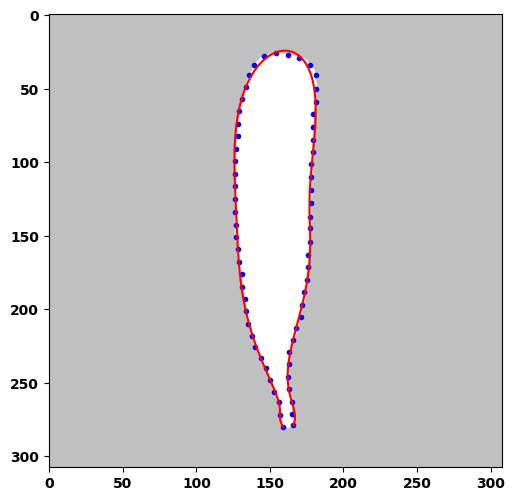
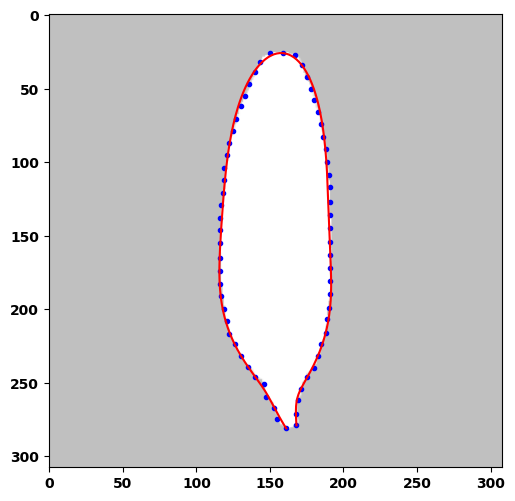
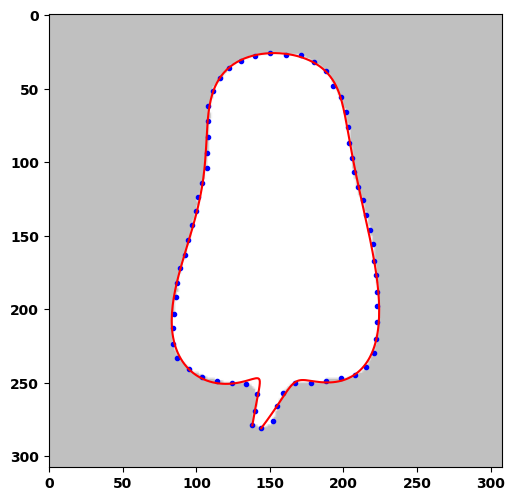




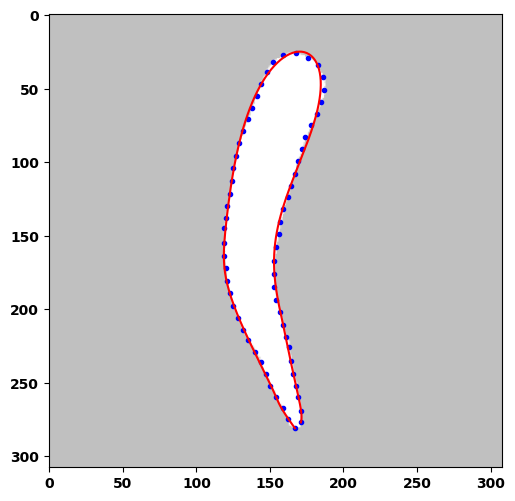
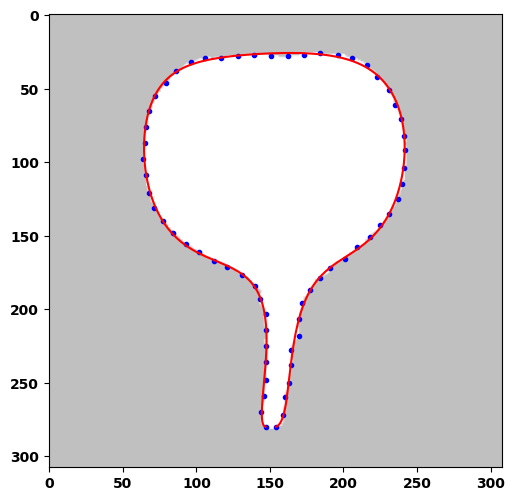
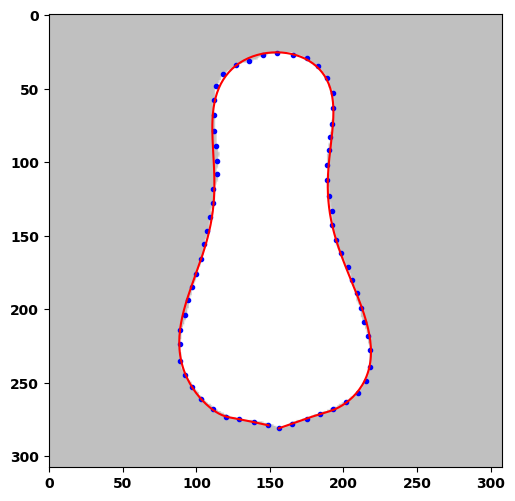
fit1T0 11次 OF対策あり

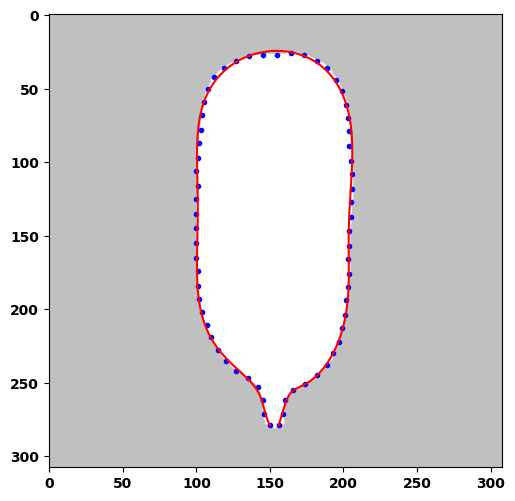
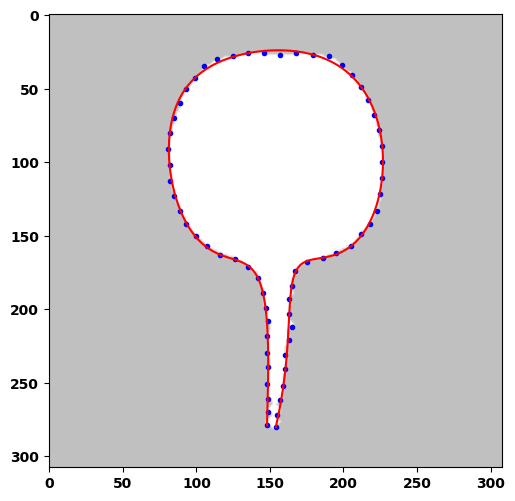
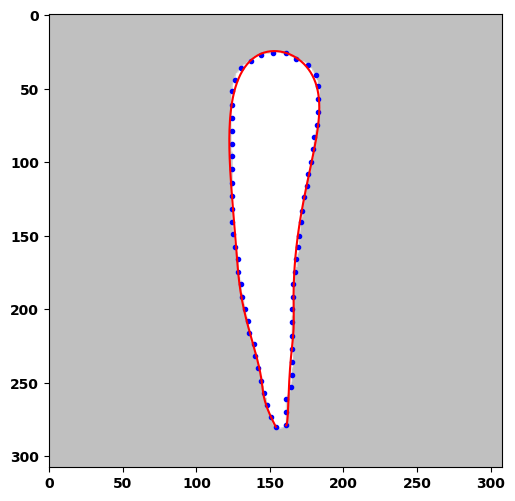


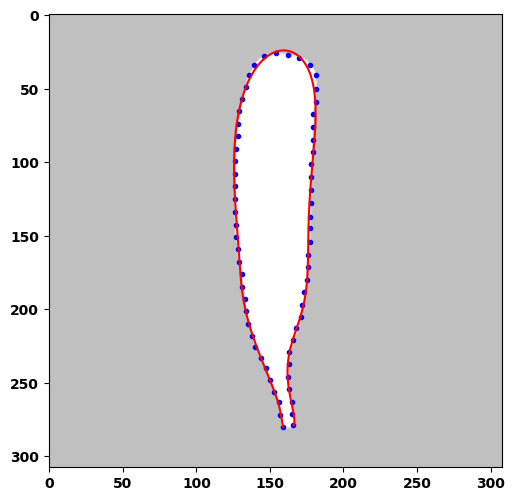
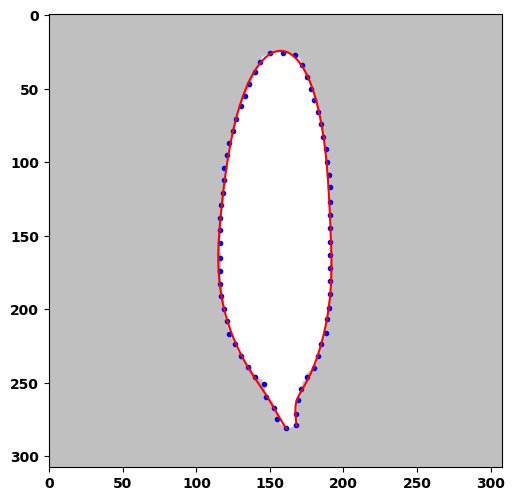
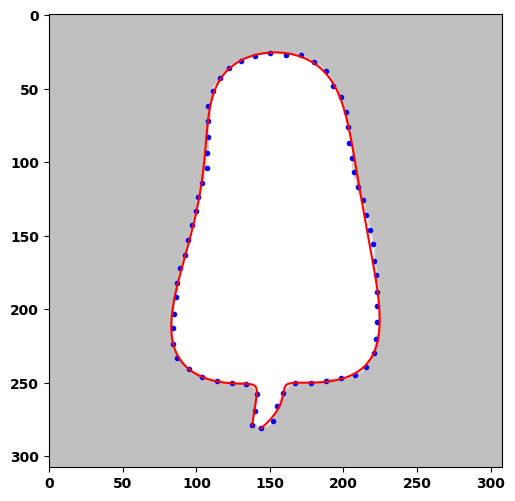




fit1T1 11次 OF対策あり

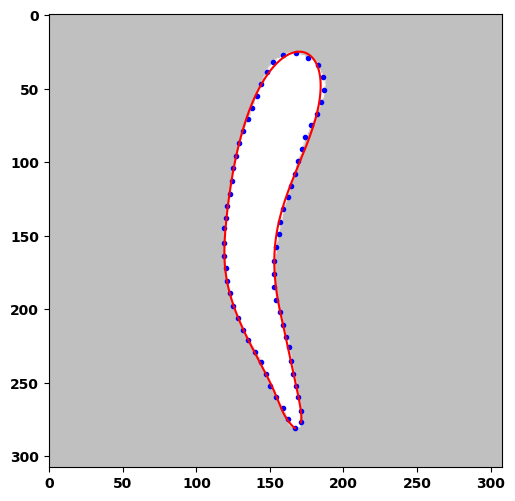
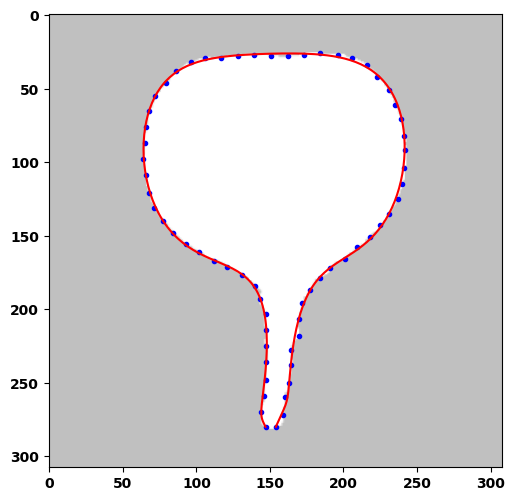
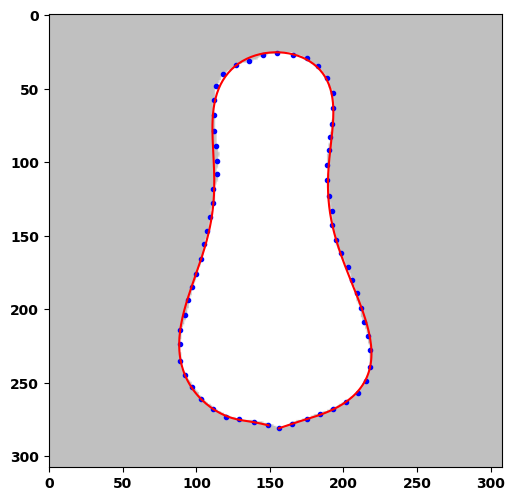


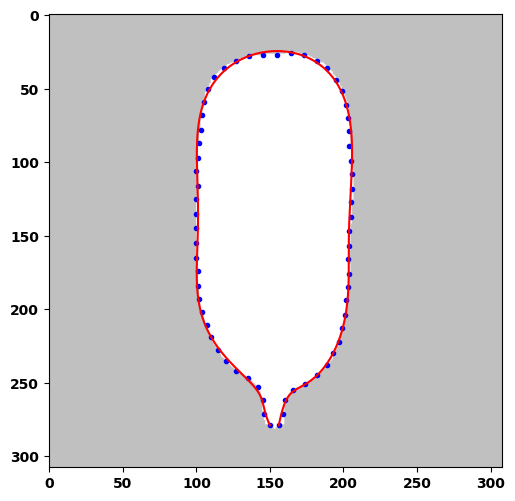
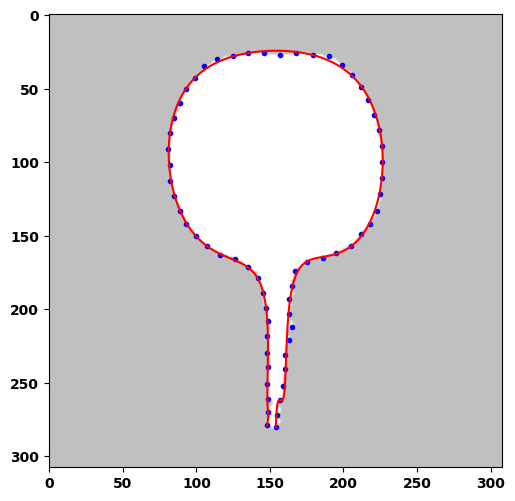
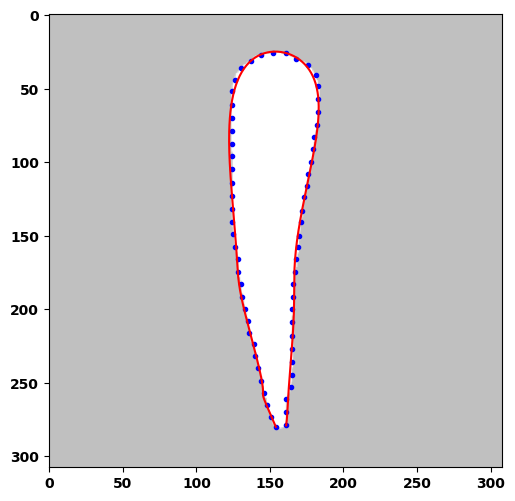


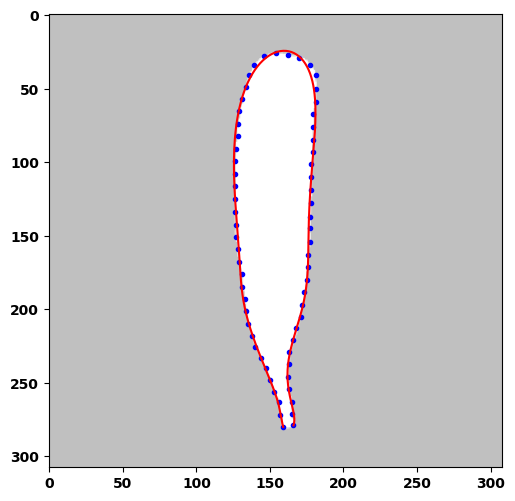
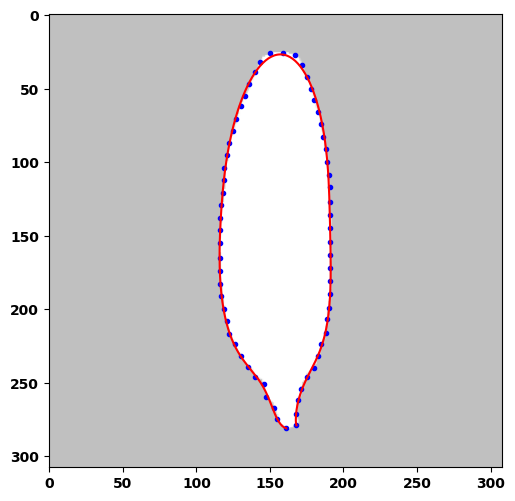
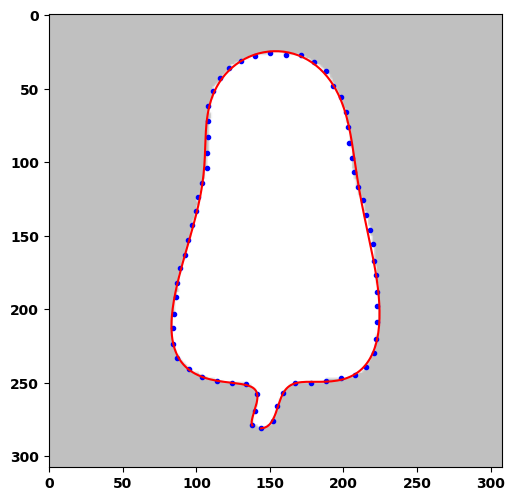


12次 OF対策あり

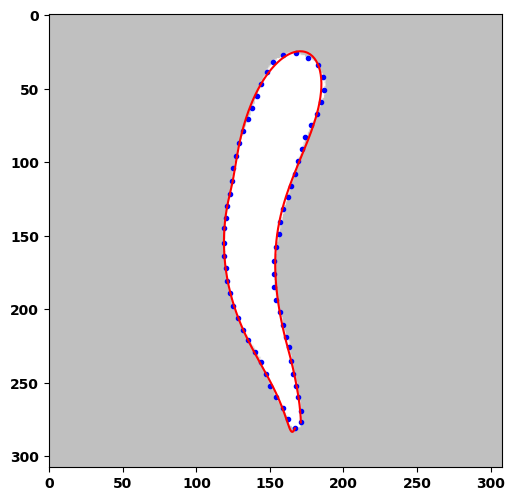
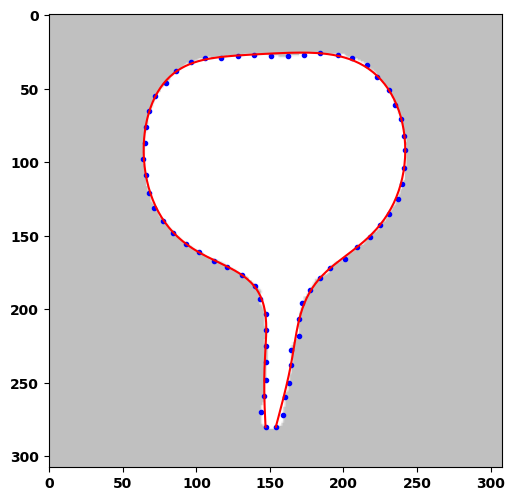
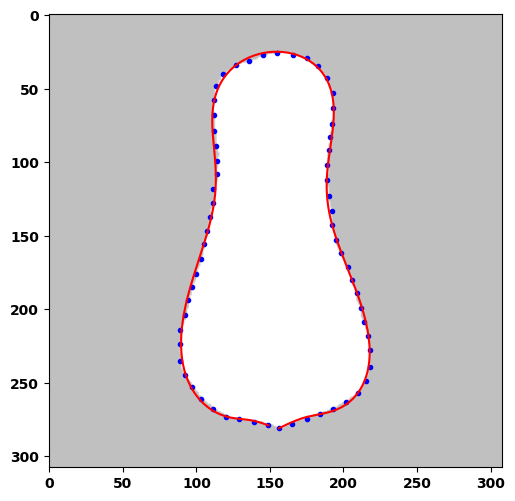
fit1 12次 OF対策あり

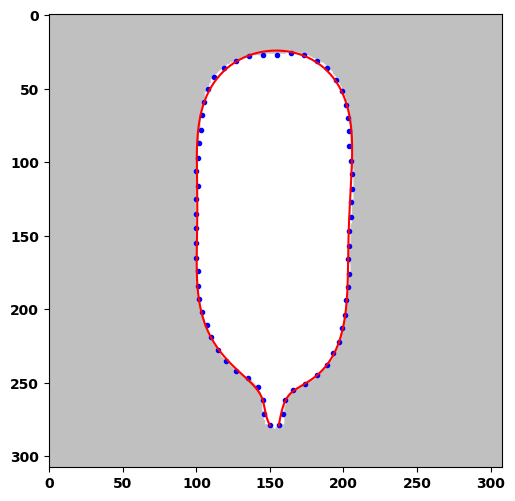
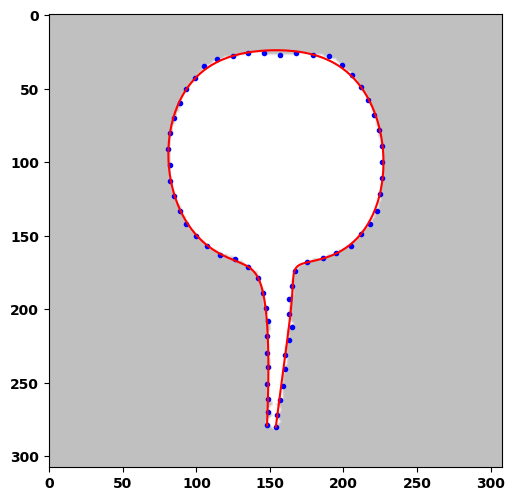
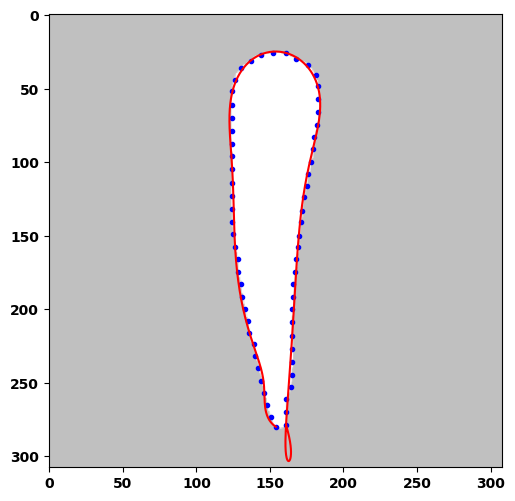


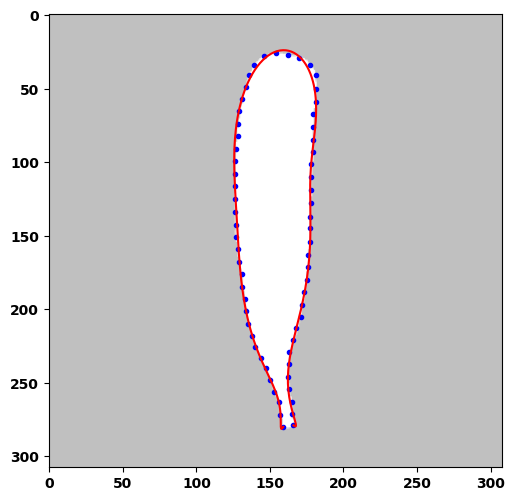
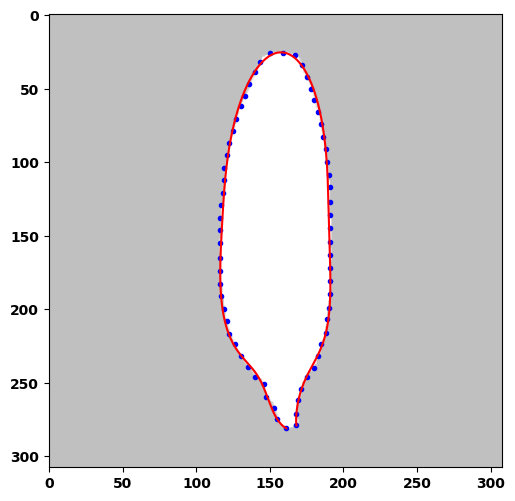
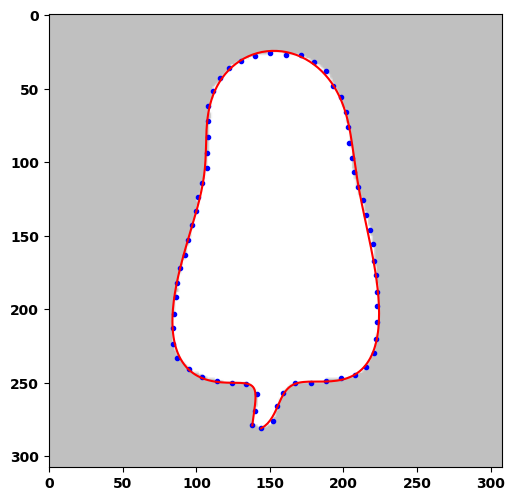




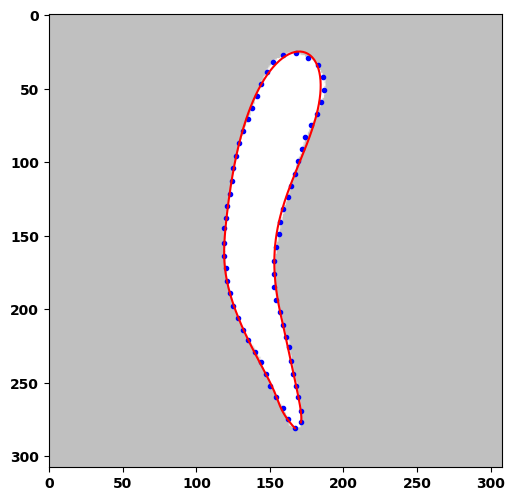
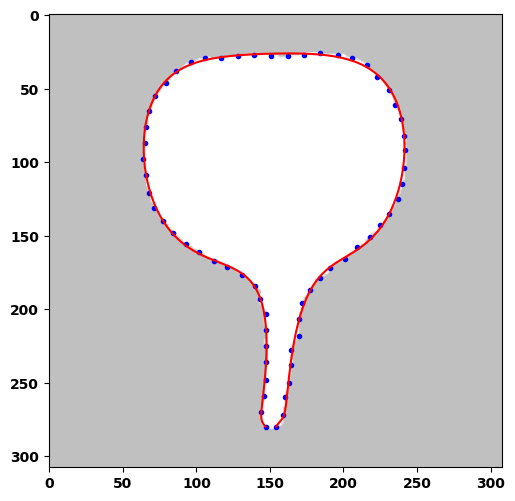
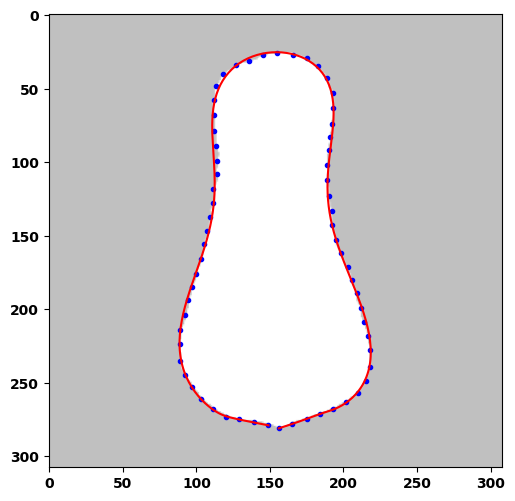
fit1T0 12次 OF対策あり

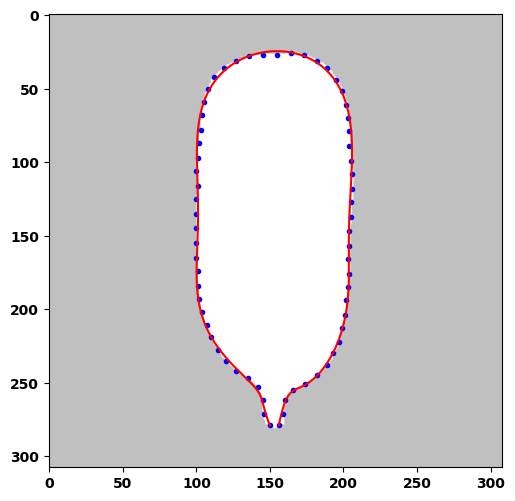
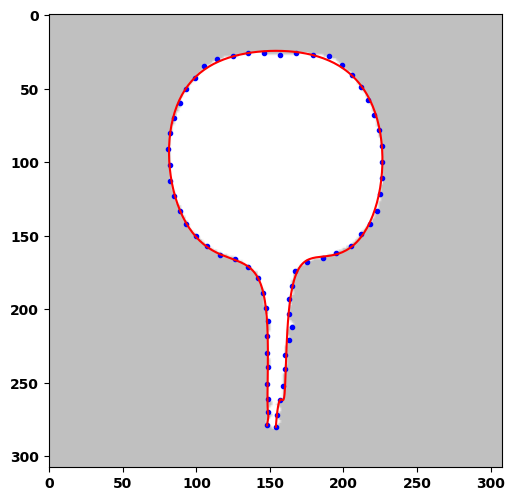
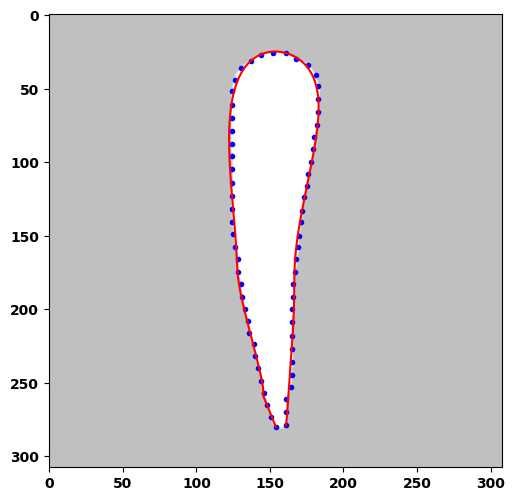


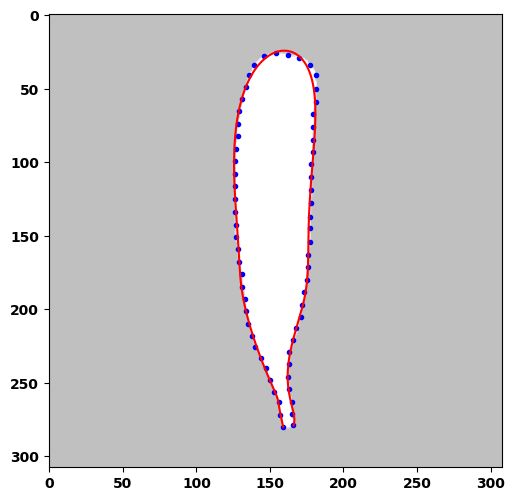
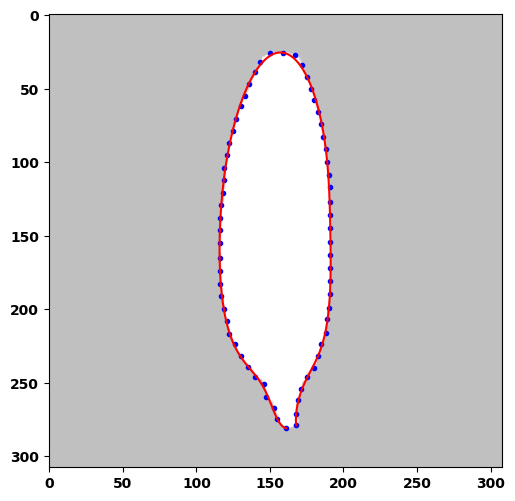
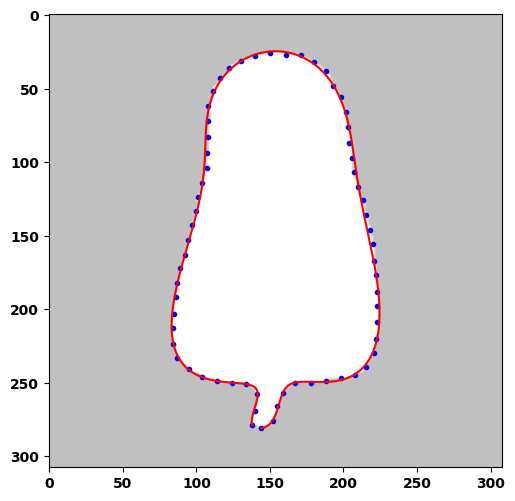




fit1T1 12次 OF対策あり







fitT1は12次だとrd4末端部に11次には見られない形状ひずみがみられる。11次の方がベター

fitT1 rd4 11次と12次の比較

| 11 | 12 |
| --- | --- |
|  |  |