1. 总共25种不同的船型，每种一只，且两种算法都到收敛为止
2. 贪婪三闸
3. 并行三闸

无权重

all\_brake\_boat11 {

0: {

'brake\_boat': {

14: [(0, 0), (127.37, 22.55)],

21: [(127.37, 0), (119.88, 22.18)]

},

'best\_use\_rate': 0.58100125

},

1: {

'brake\_boat': {

16: [(0, 0), (96.7, 21.89)],

7: [(96.7, 0), (92.26, 17.42)],

0: [(96.7, 17.42), (85.5, 16.3)],

13: [(188.96, 0), (86.38, 22.18)]

},

'best\_use\_rate': 0.7388120378151262

},

2: {

'brake\_boat': {

4: [(0, 0), (110.0, 17.2)],

2: [(110.0, 0), (119.53, 22.5)],

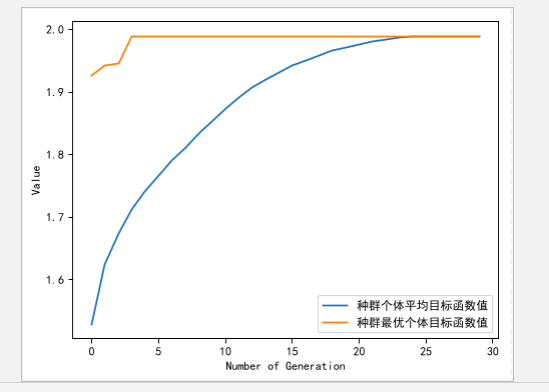
9: [(0, 17.2), (108.65, 16.51)]

},

'best\_use\_rate': 0.6696676995798321

}

}



有权重

all\_brake\_boat11 {

0: {

'brake\_boat': {

14: [(0, 0), (94.56, 20.59)],

7: [(94.56, 0), (113.22, 16.63)],

1: [(94.56, 16.63), (99.3, 16.92)],

0: [(193.86, 16.63), (85.5, 16.3)]

},

'best\_use\_rate': 0.7251727941176471

},

1: {

'brake\_boat': {

2: [(0, 0), (119.53, 22.5)],

22: [(119.53, 0), (126.07, 21.29)]

},

'best\_use\_rate': 0.5644385819327731

},

2: {

'brake\_boat': {

18: [(0, 0), (111.43, 22.95)],

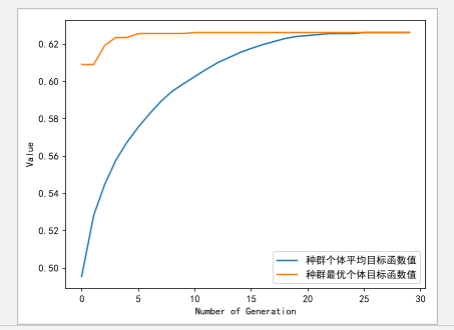
9: [(111.43, 0), (121.51, 22.48)]

},

'best\_use\_rate': 0.5555528676470588

}

}



1. 总共25种不同的船型，每种10只，且两种算法都到收敛为止
2. 贪婪三闸
3. 并行三闸