

Calculate stitch score(array끼리만 비교하도록 수정,)

```
1 def stitch_score(Segment1, Segment2):
2     start_overlap = np.where(Segment1.path == Segment2.path[0])[0]
3     # seg2 start node doesn't match with seg1
4     if len(start_overlap) == 0: stitchScore = 1
5     # seg2 start node in seg1
6     else:
7         if (Segment1.path[start_overlap[0]:] == Segment2.path[:len(Segment1.path[start_overlap[0]:])]).all():
8             overlap_length = sum(Segment1.length[start_overlap[0]:])
9             total_length = Segment1.total_length + Segment2.total_length - overlap_length
10            stitchScore = 1 - overlap_length/total_length
11        else:stitchScore = 1
12    return stitchScore
```

첫번째 segment의 두번째 edge와 겹치는 부분부터 찾음
(첫 edge와 겹치는 segment들은 제외하기 위해)

```
1 start_stitchScore_time = time.time()
2 SC = stitch_score(seg1, seg2)
3 print('stitch score = ', SC)
4 print('processing time : ', time.time()-start_stitchScore_time)
```

```
stitch score = 0.8439658006952655
processing time : 0.0006804466247558594
```

seg1의 일치하는 첫 부분부터 끝까지의 path_array와 seg2의
앞부분이 일치하는 지 확인

