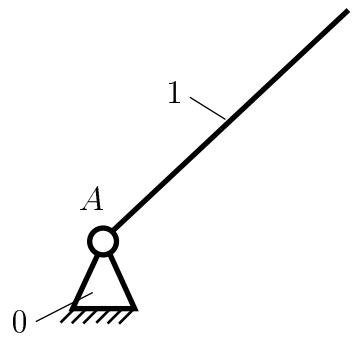


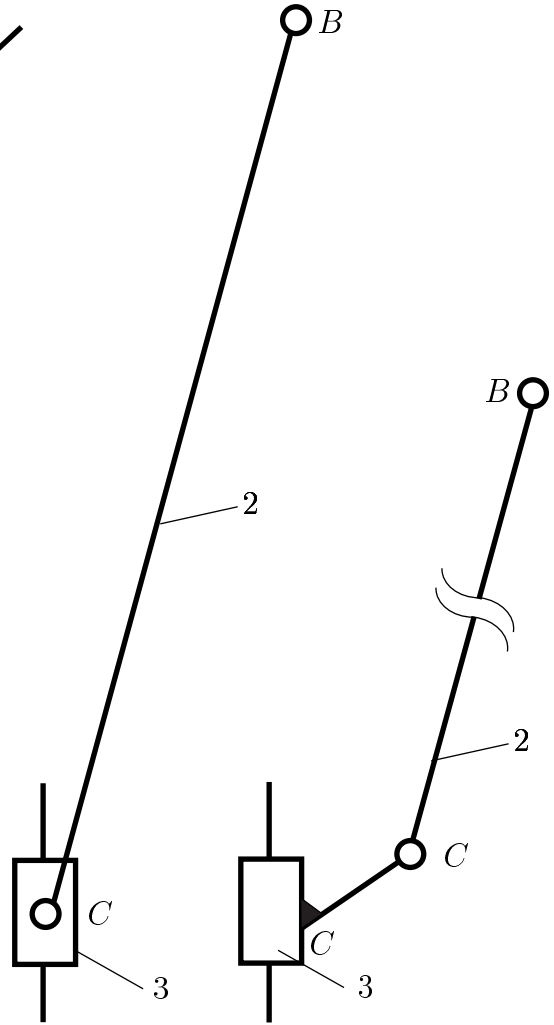
mechanism R-RRT-RTR

a)



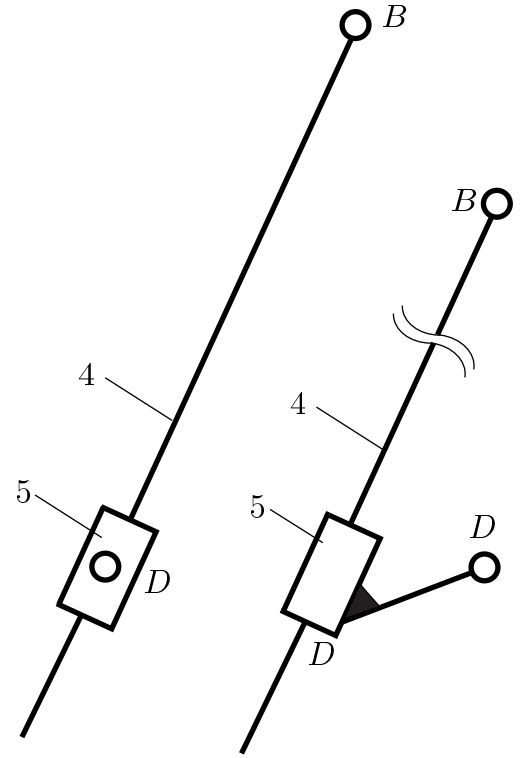
driver R

b)



dyad RRT

c)



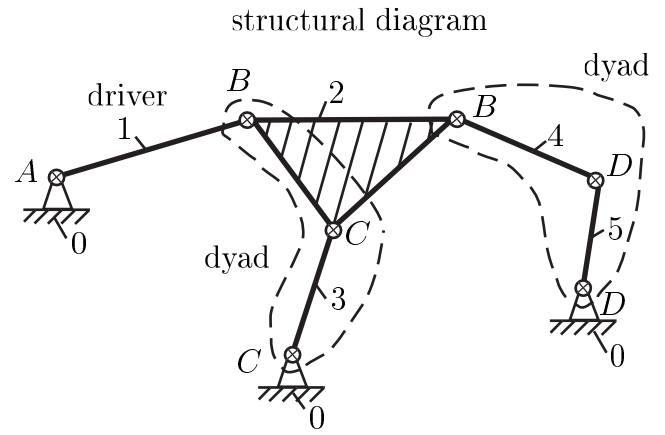
dyad RTR

d)

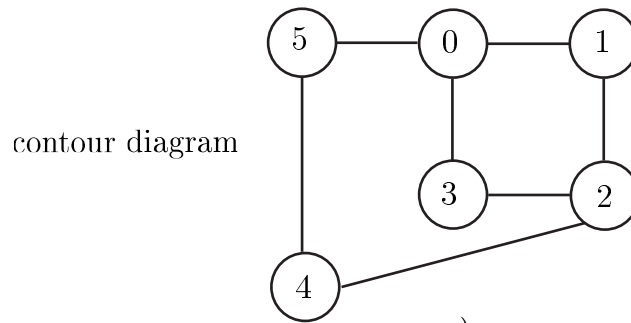
Fig. 1

link	connected to	representation
1	0 2	
2	1 3 4	
3	0 2	
4	2 5	
5	0 4	

a)



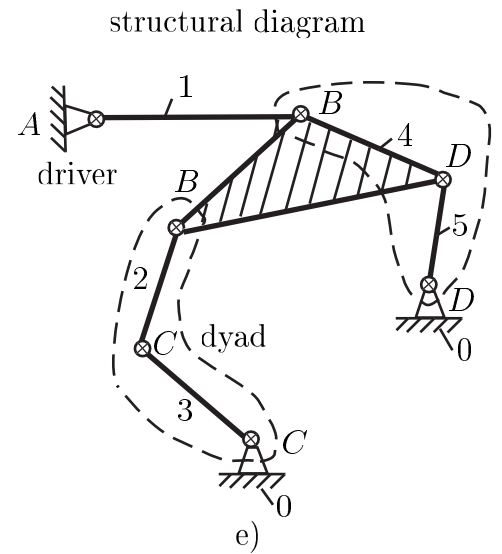
b)



c)

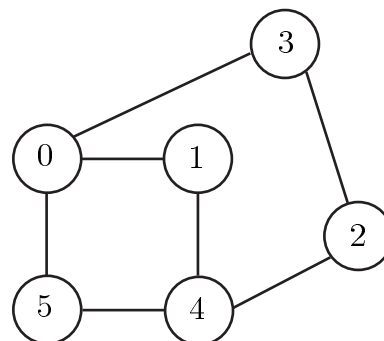
link	connected to	representation
1	0 4	
2	3 4	
3	2 0	
4	1 2 5	
5	4 0	

d)



e)

contour diagram

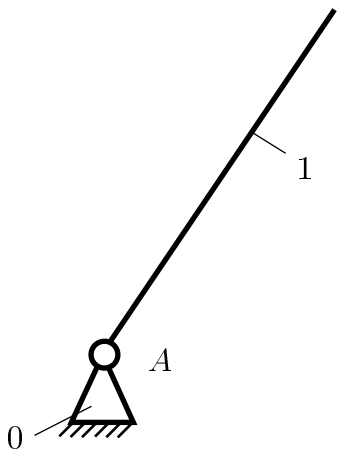
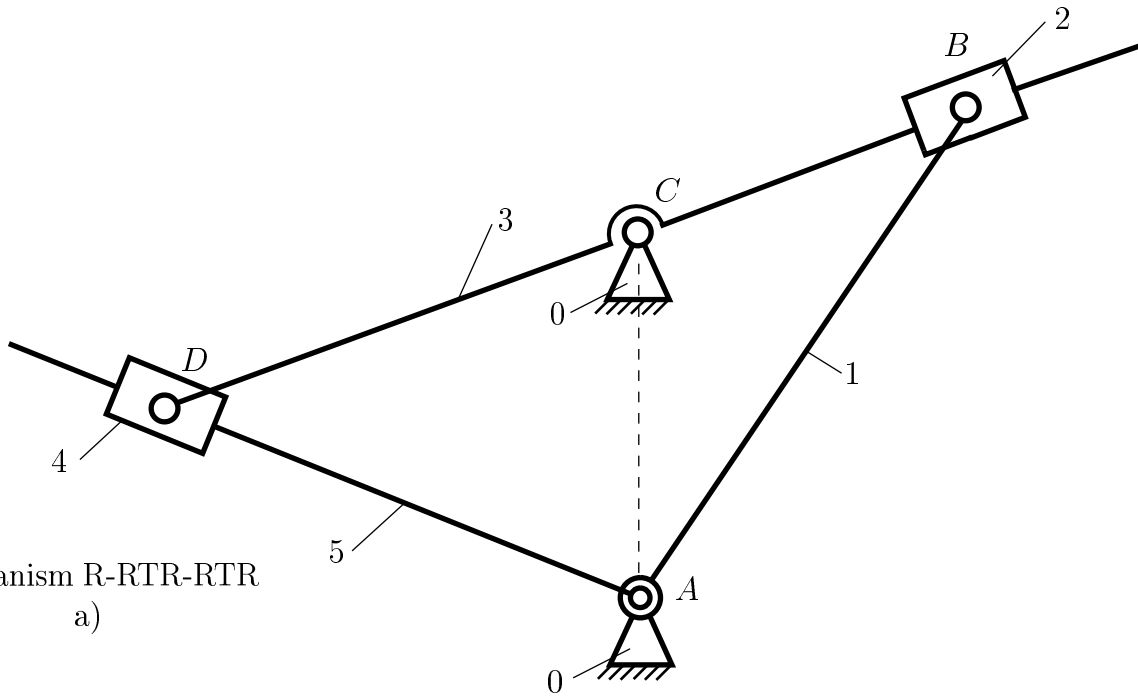


f)

Fig. 2

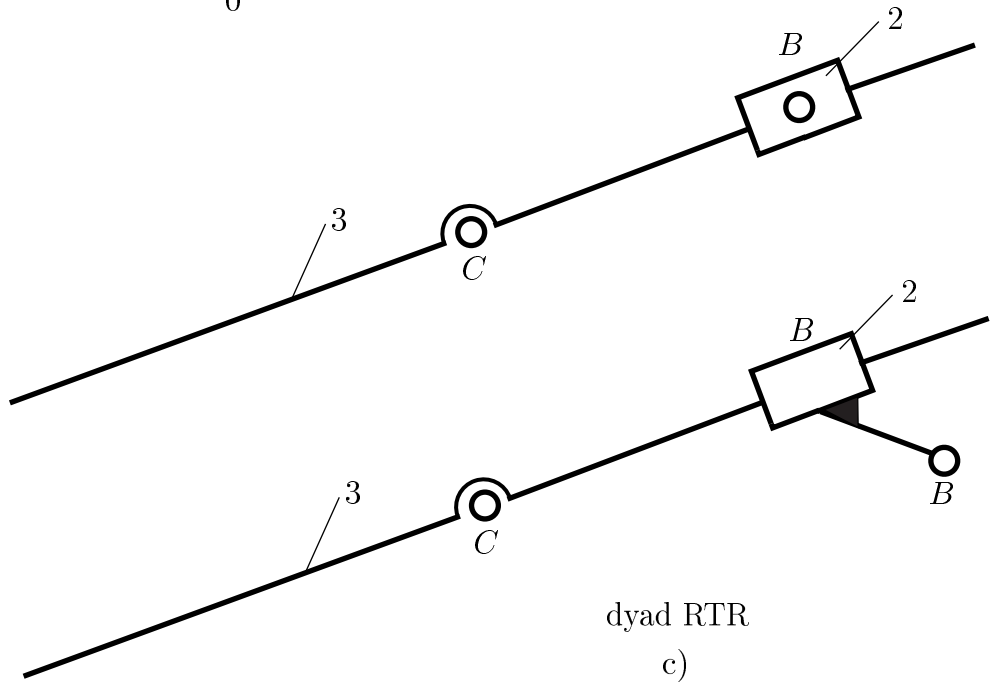
mechanism R-RTR-RTR

a)



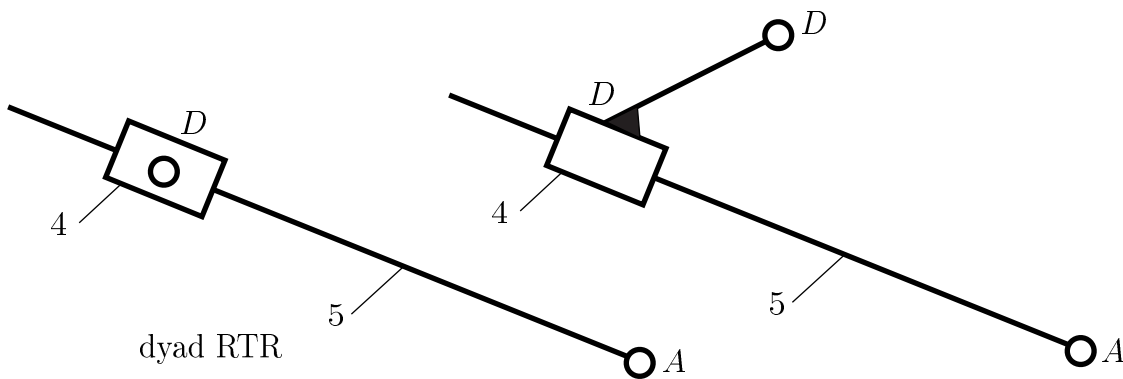
driver R

b)



dyad RTR

c)



dyad RTR

d)

Fig. 3

link	connected to	representation
1	2 0	
2	1 3	
3	0 2 4	
4	3 5	
5	0 4	

a)

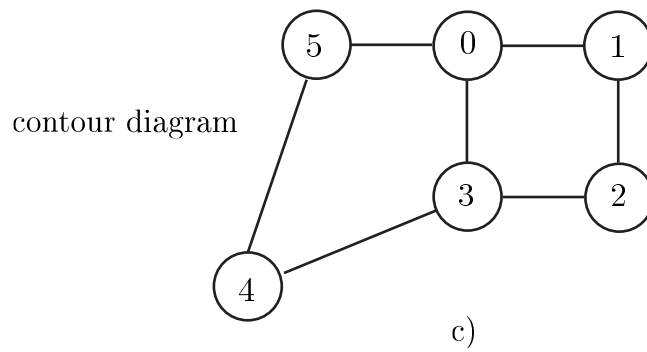
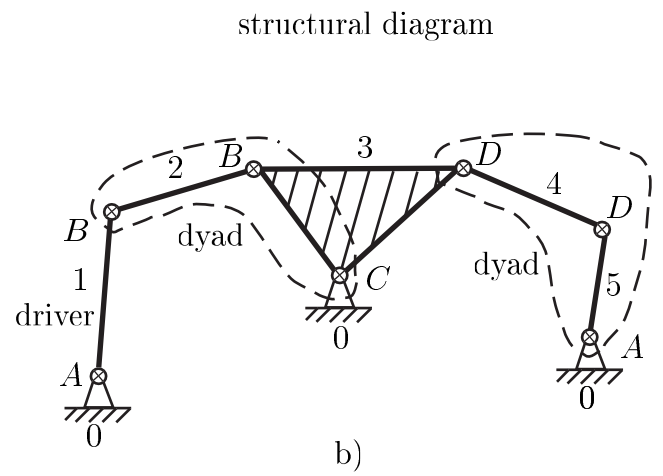


Fig. 4