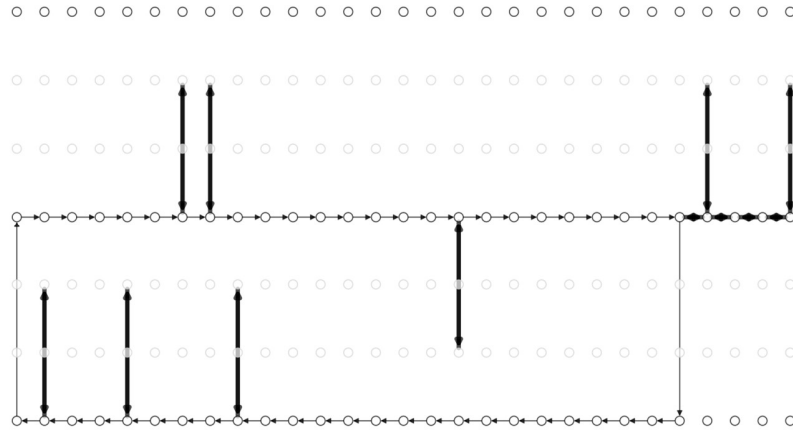
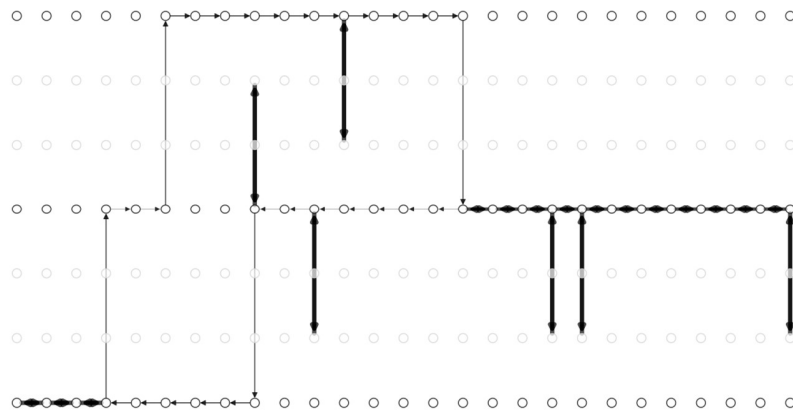


## Optimization Results

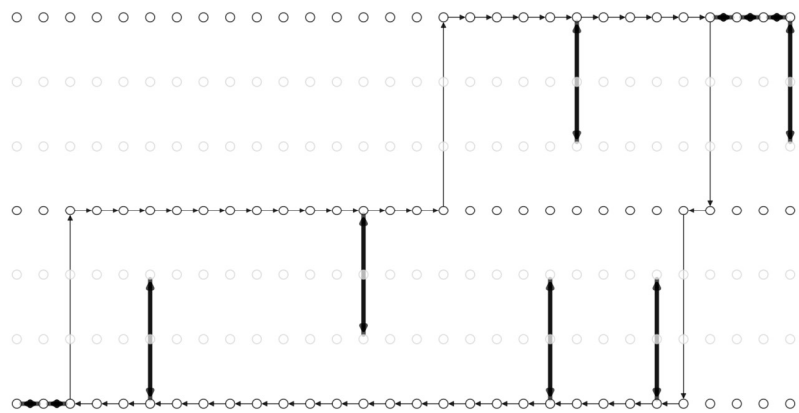
## Case 0



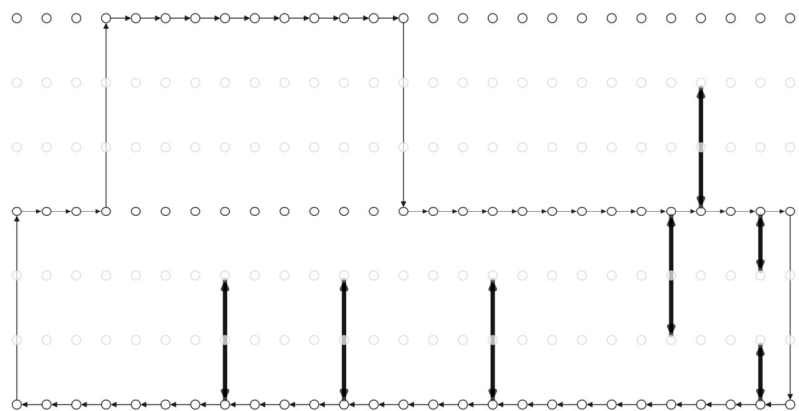
## Case 1



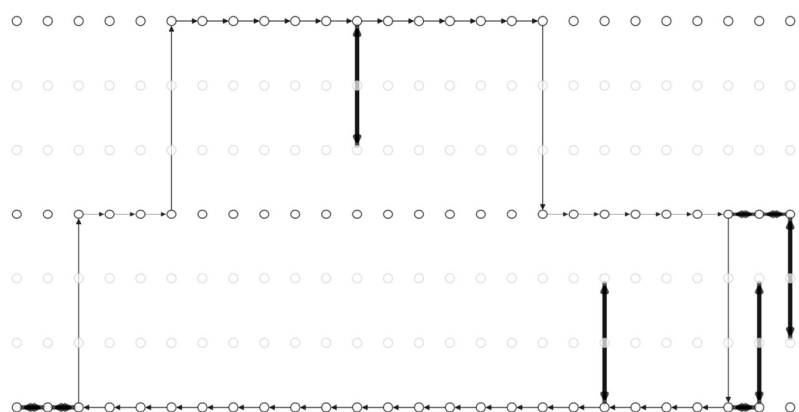
Case 2



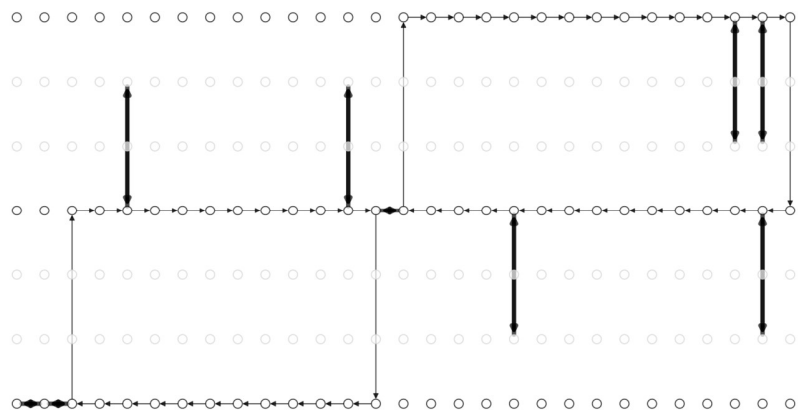
Case 3



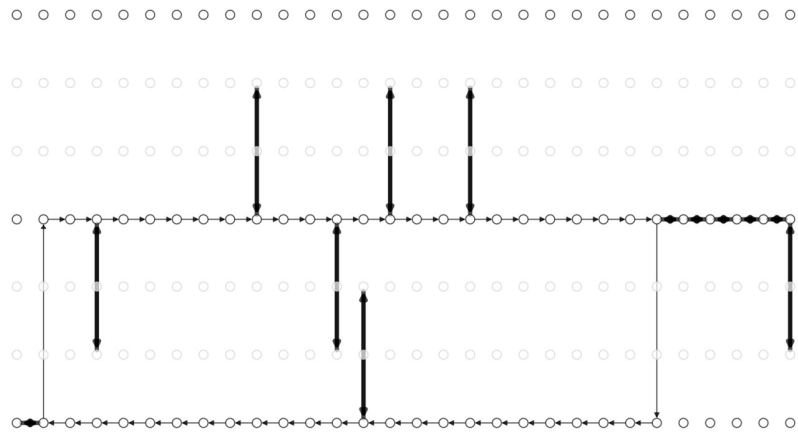
Case 4



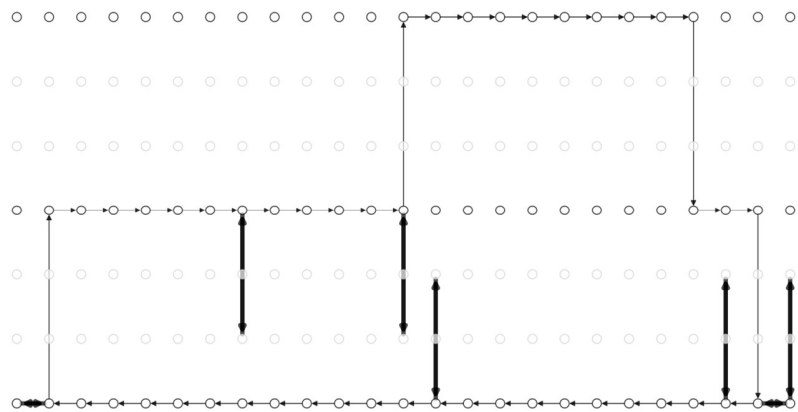
Case 5



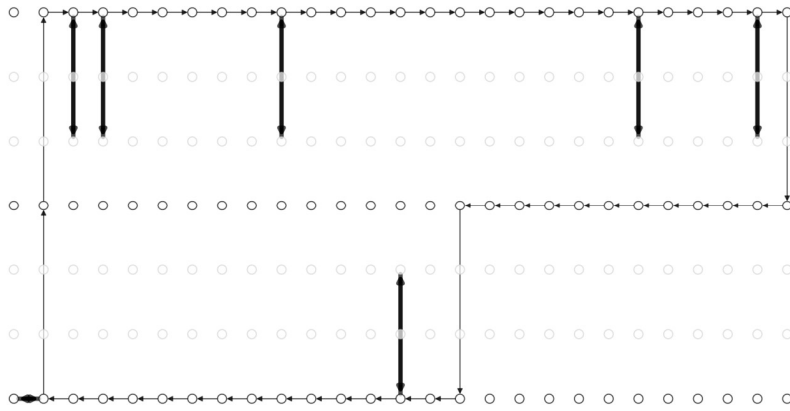
Case 6



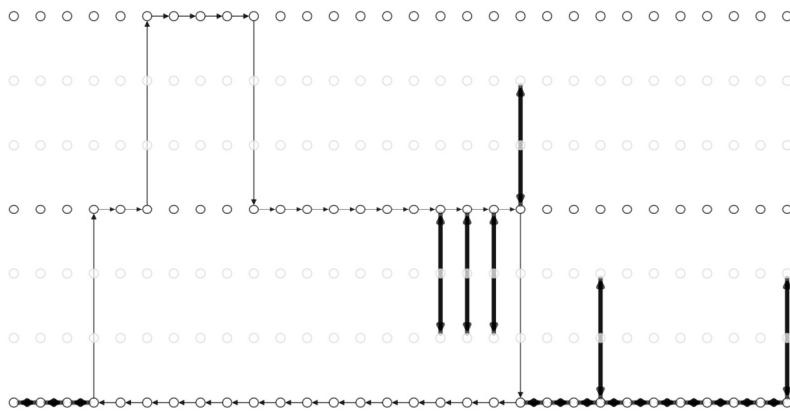
Case 7



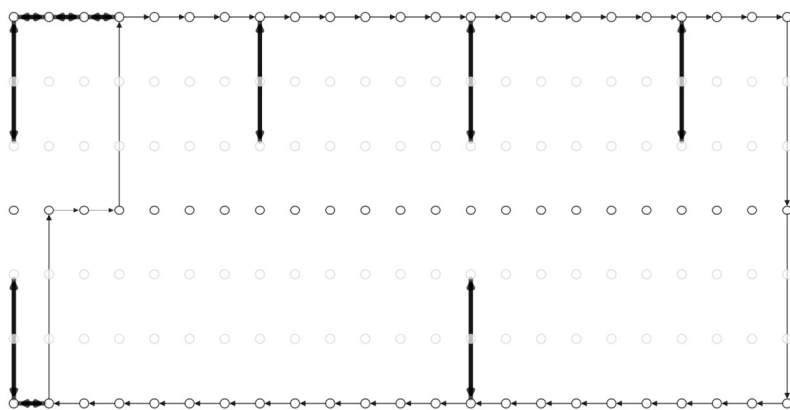
## Case 8



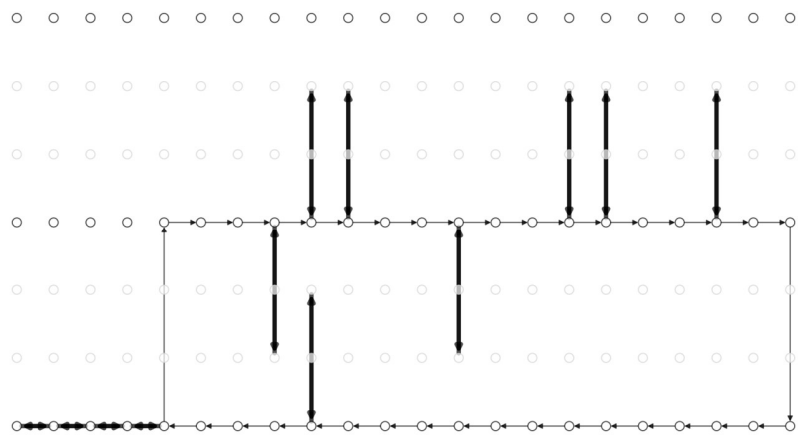
## Case 9



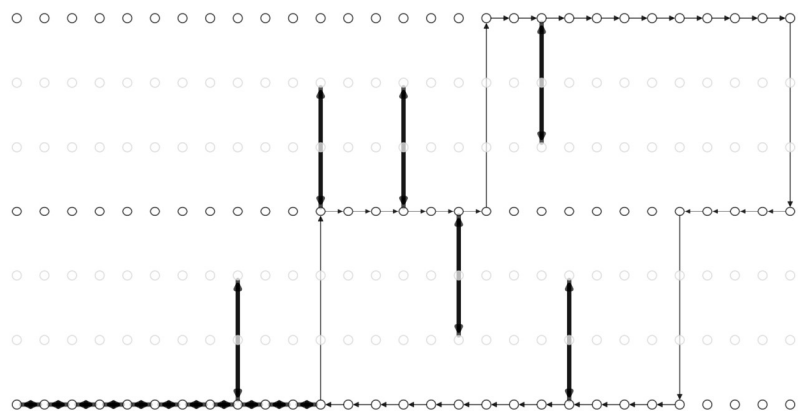
## Case 10



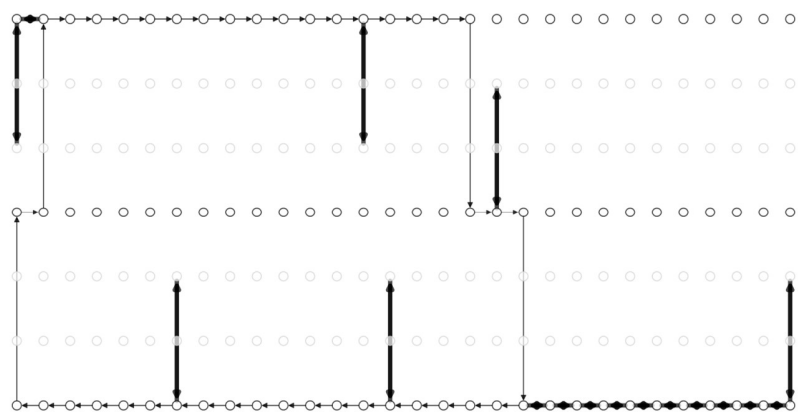
Case 11



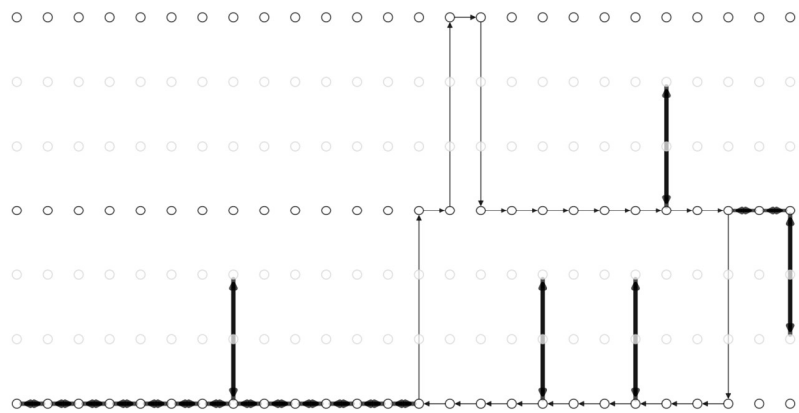
Case 12



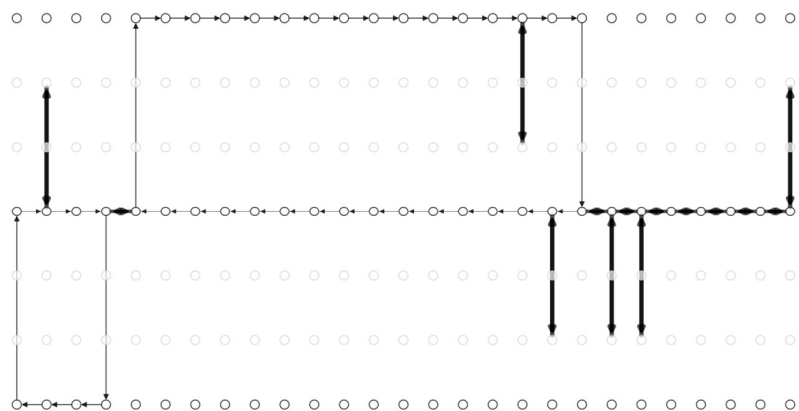
Case 13



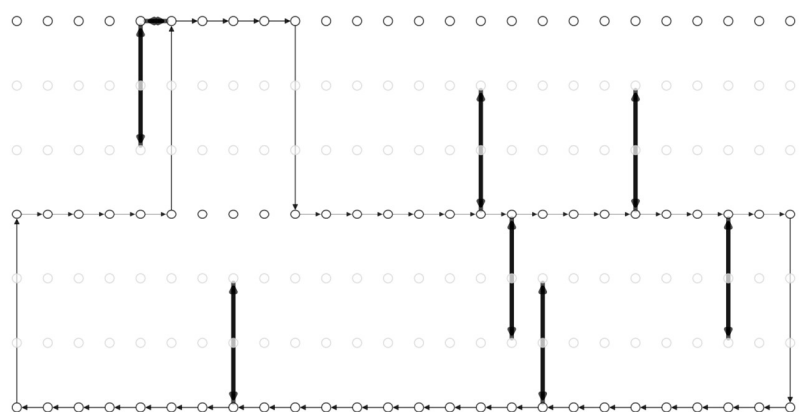
Case 14



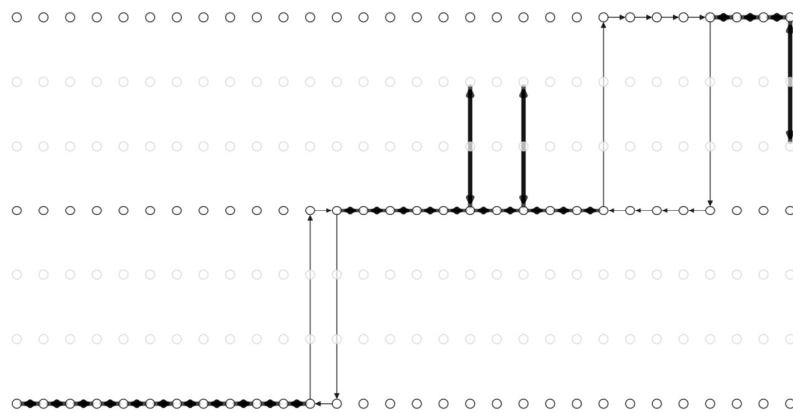
Case 15



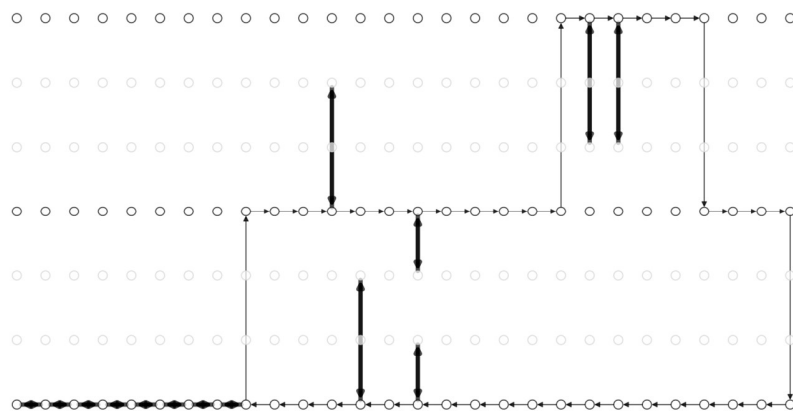
Case 16



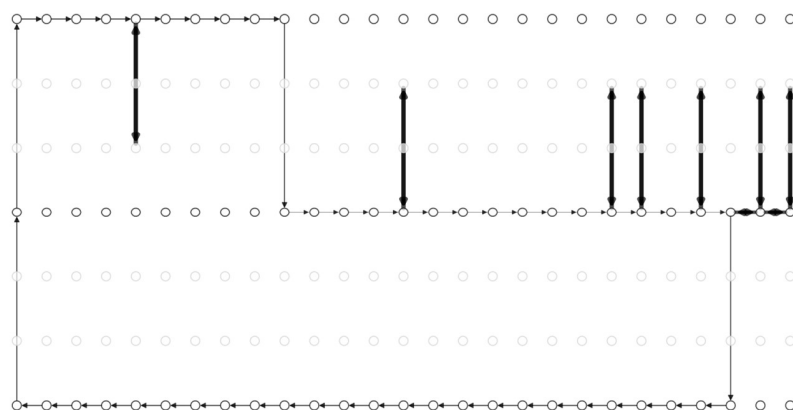
## Case 17



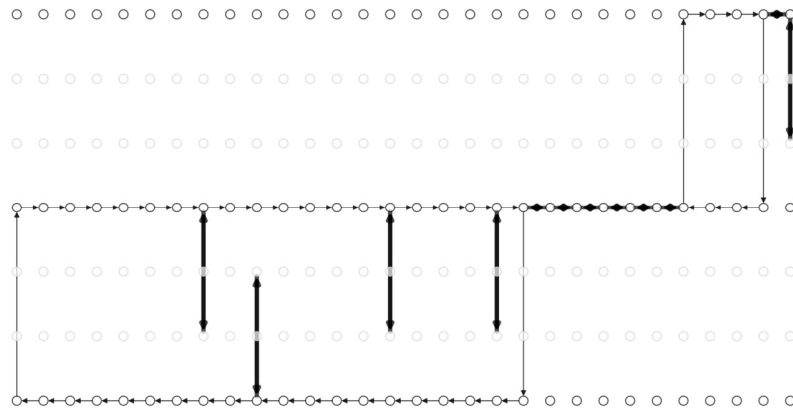
## Case 18



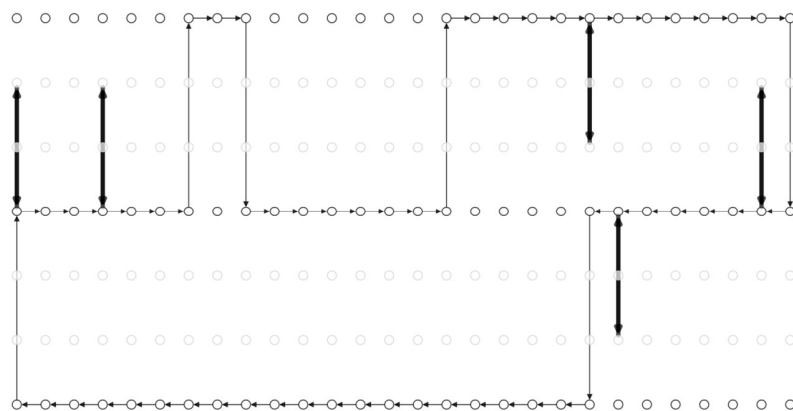
## Case 19



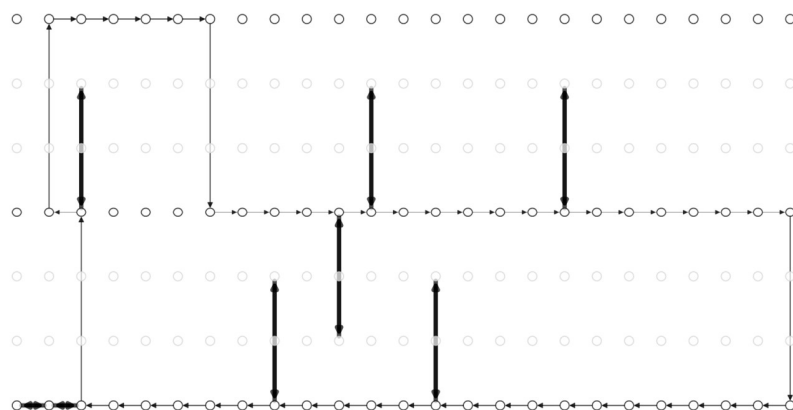
## Case 20



## Case 21

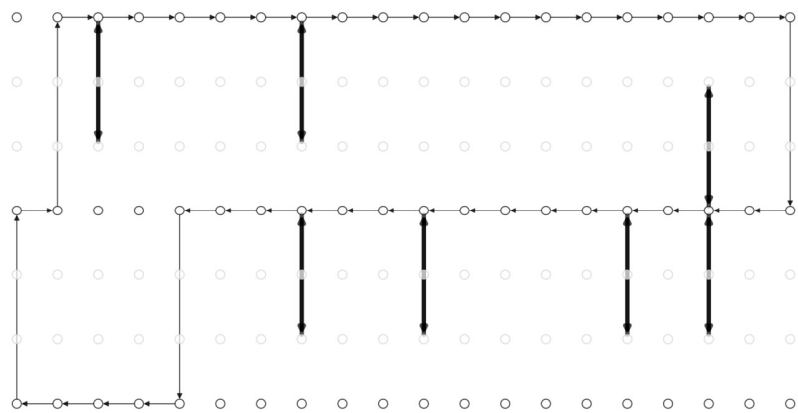


## Case 22

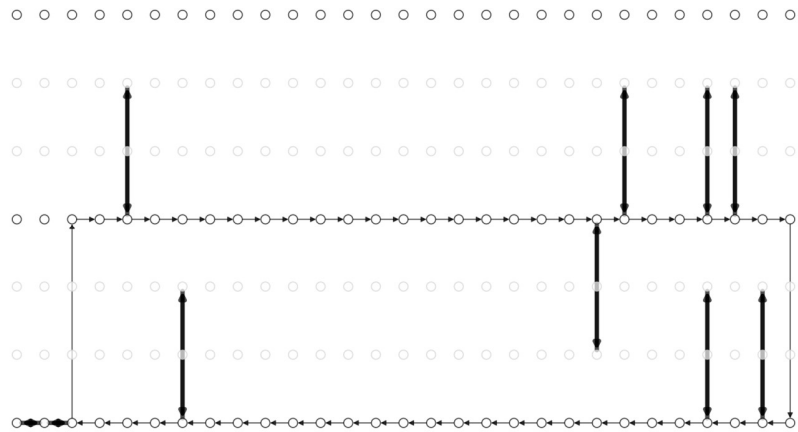




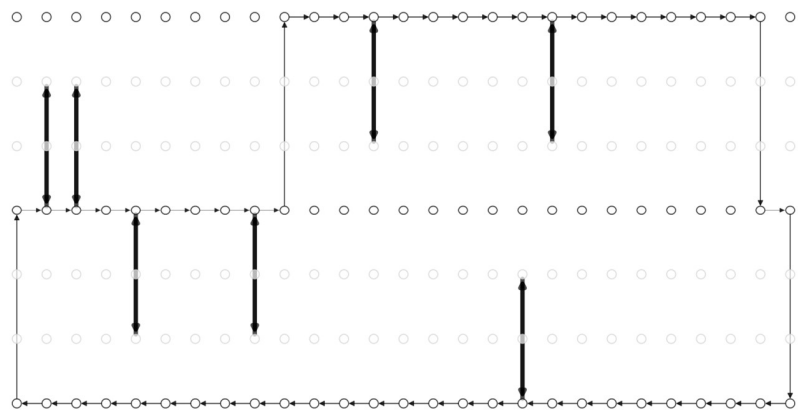
Case 23



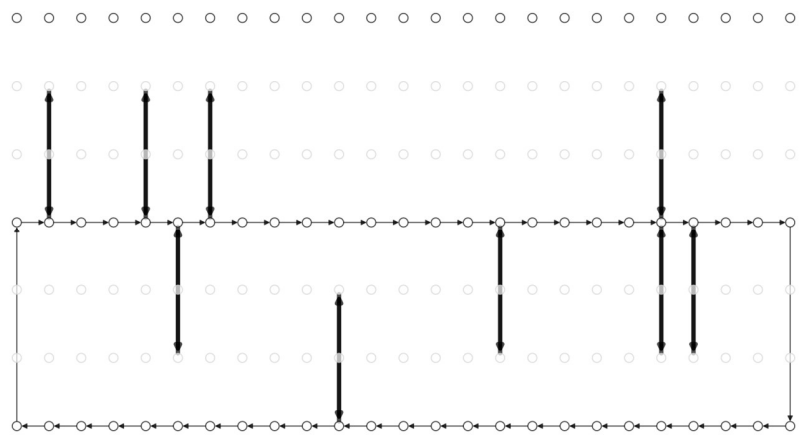
Case 24



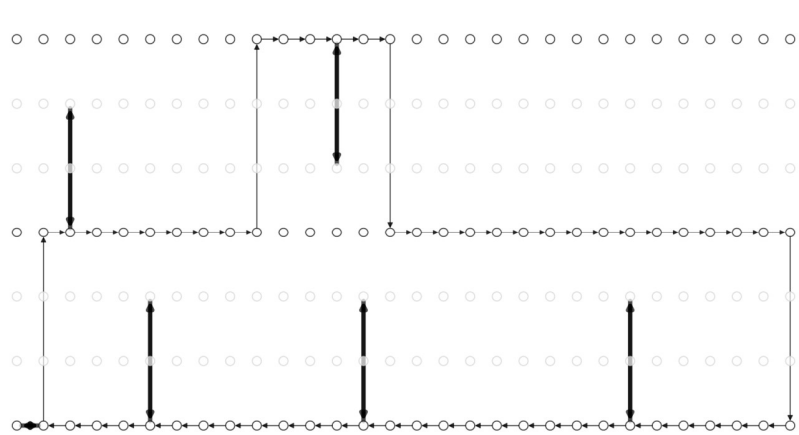
Case 25



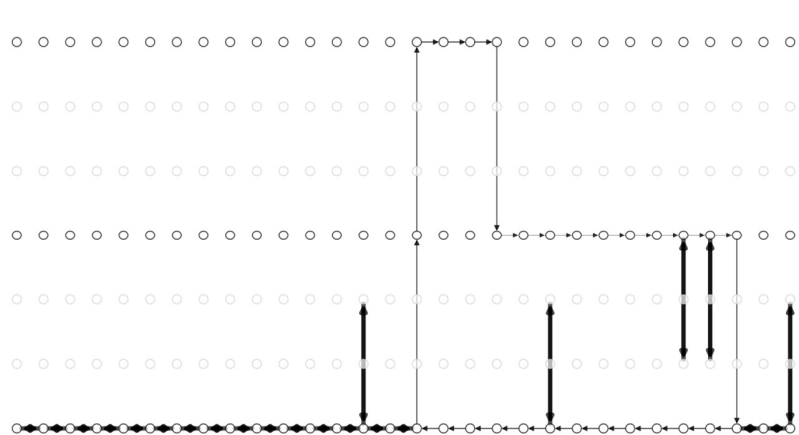
Case 26



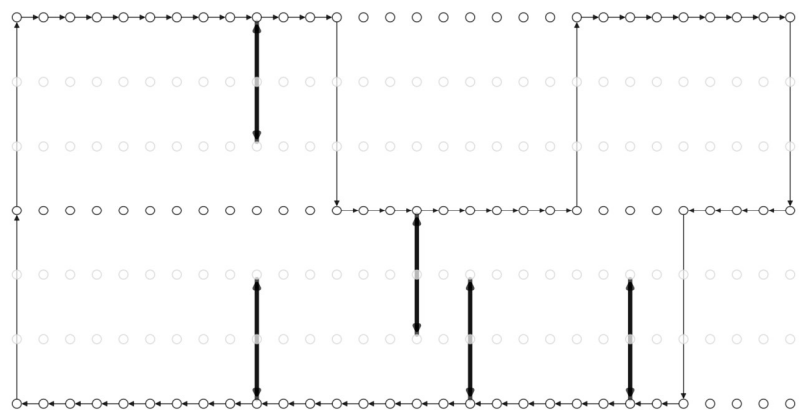
Case 27



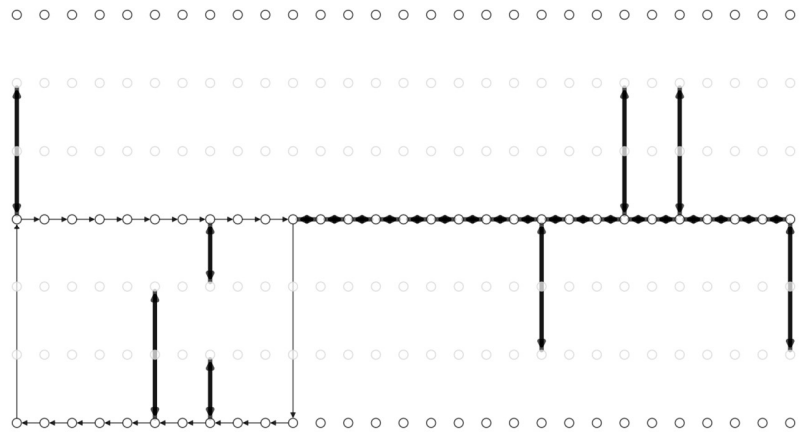
Case 28



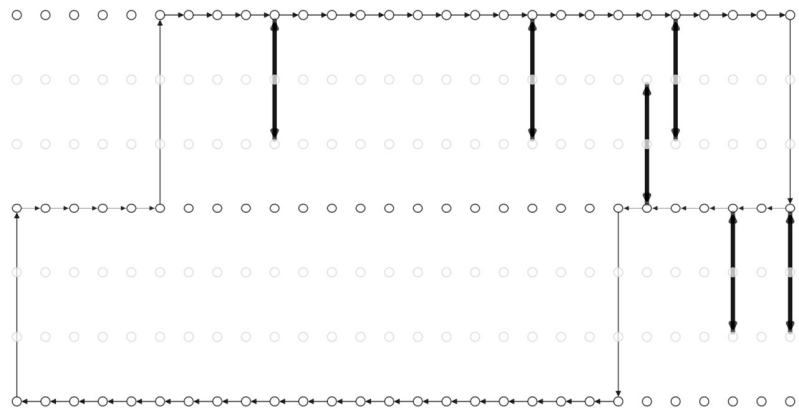
Case 29



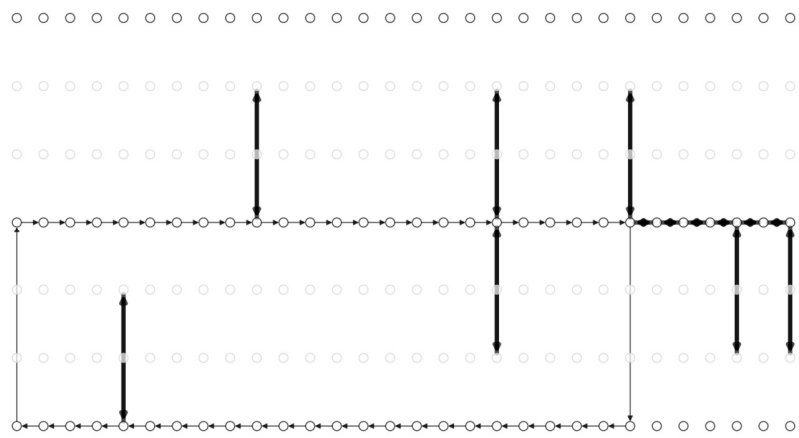
Case 30



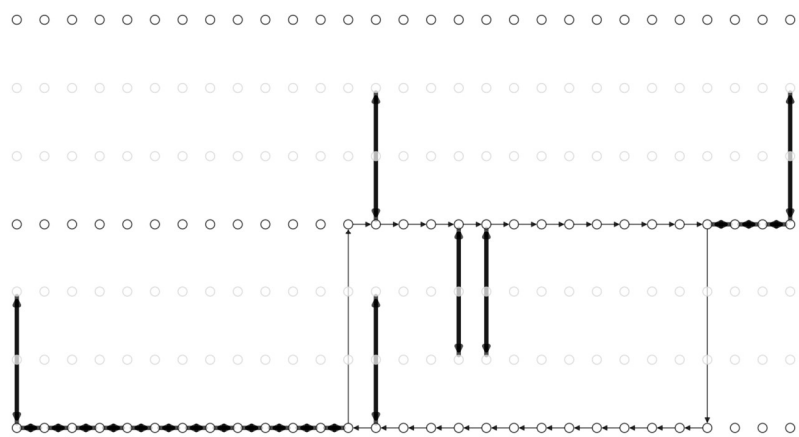
Case 31



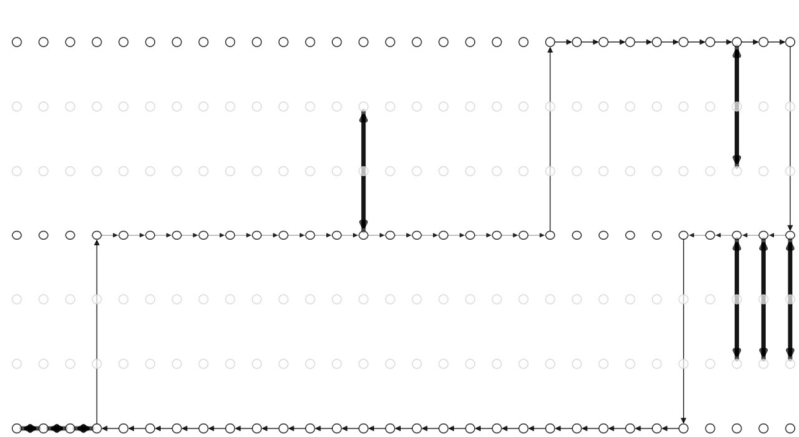
Case 32



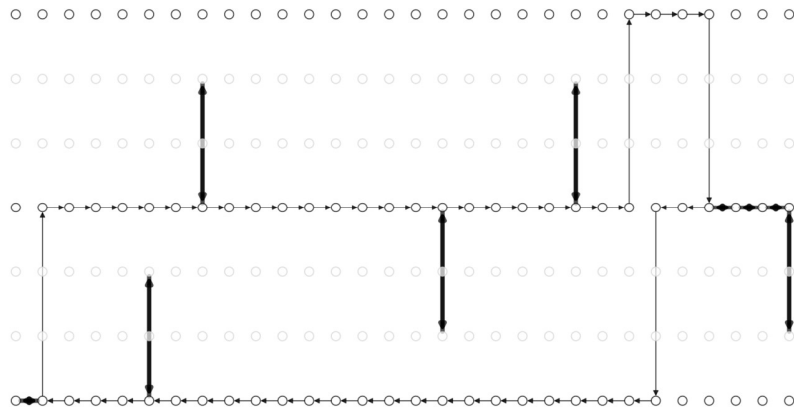
Case 33



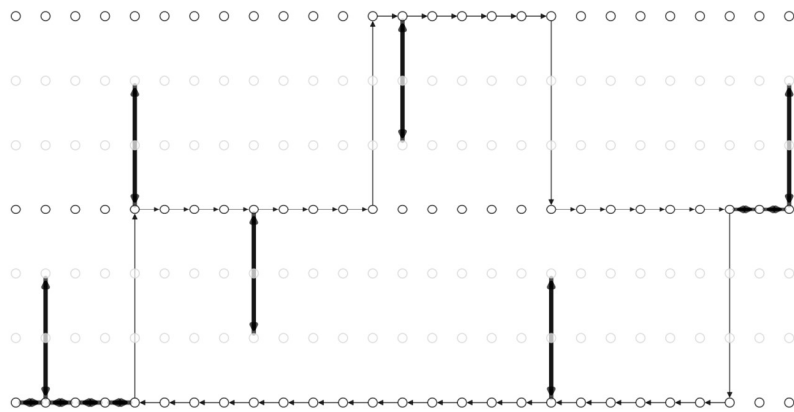
Case 34



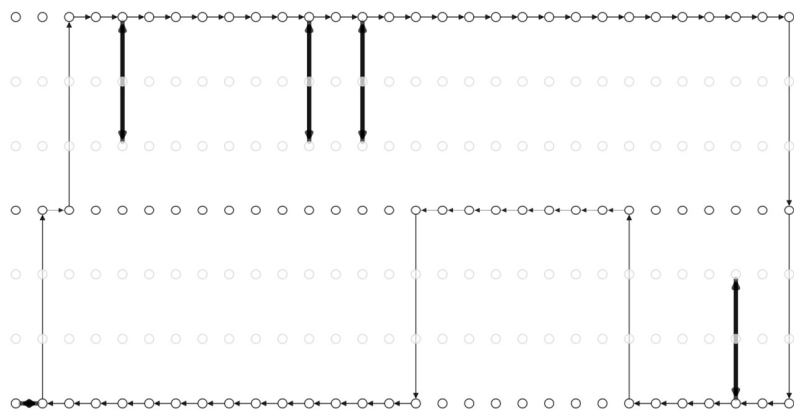
### Case 35



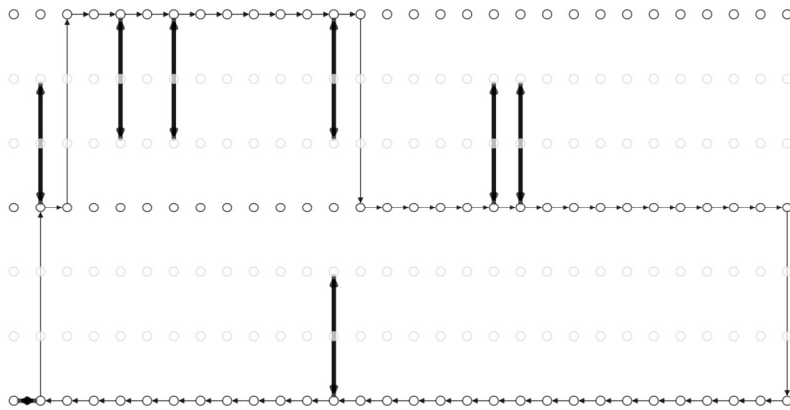
### Case 36



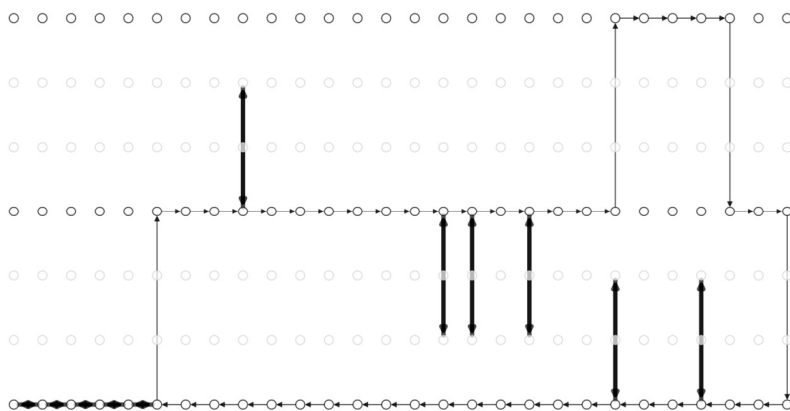
### Case 37



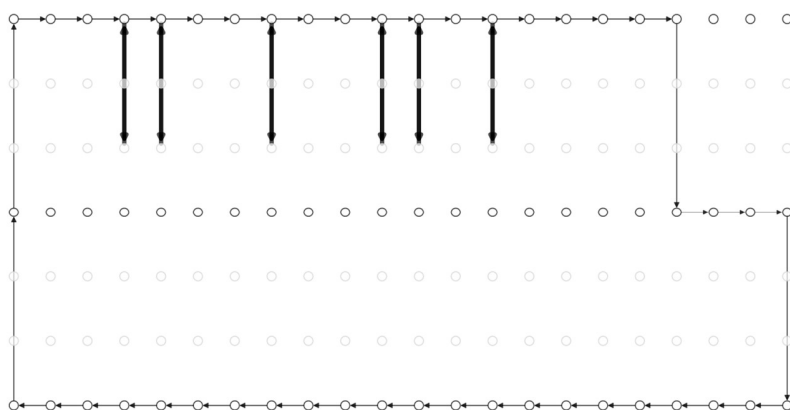
## Case 38



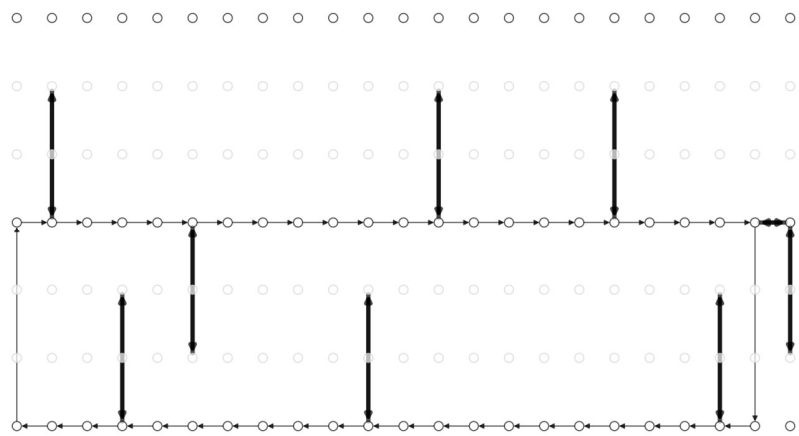
## Case 39



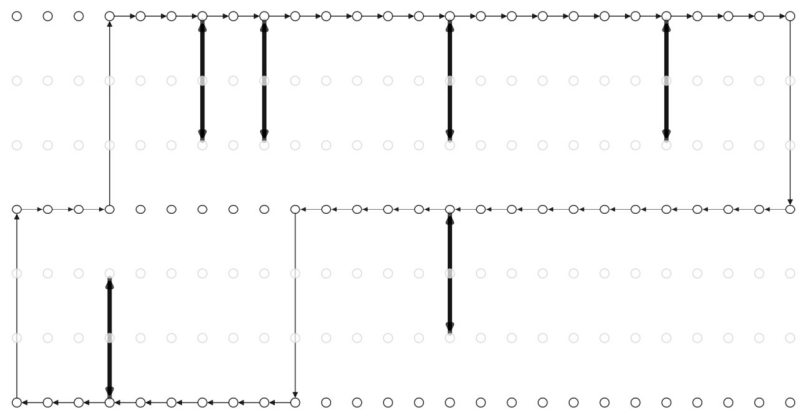
## Case 40



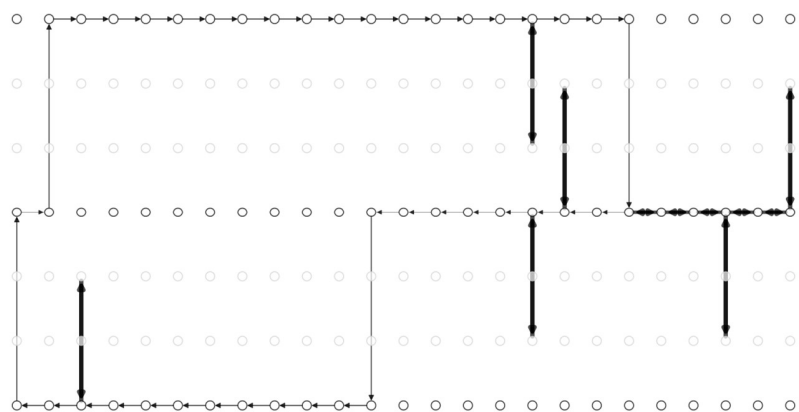
Case 41



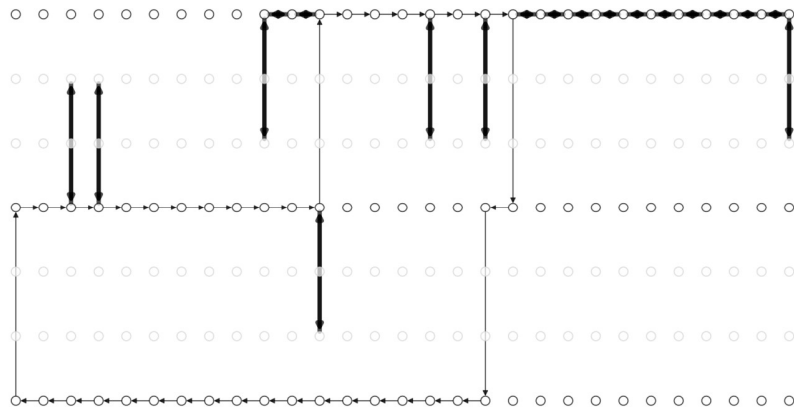
Case 42



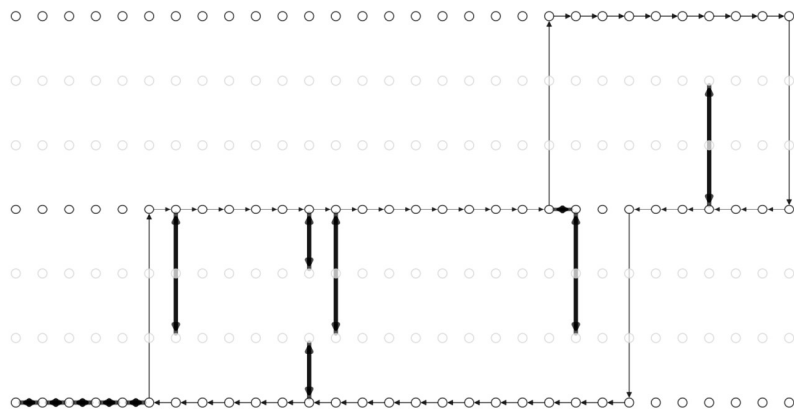
Case 43



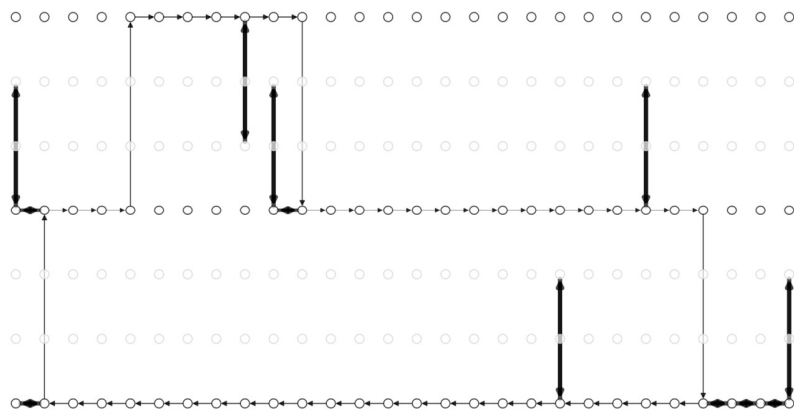
### Case 44



### Case 45

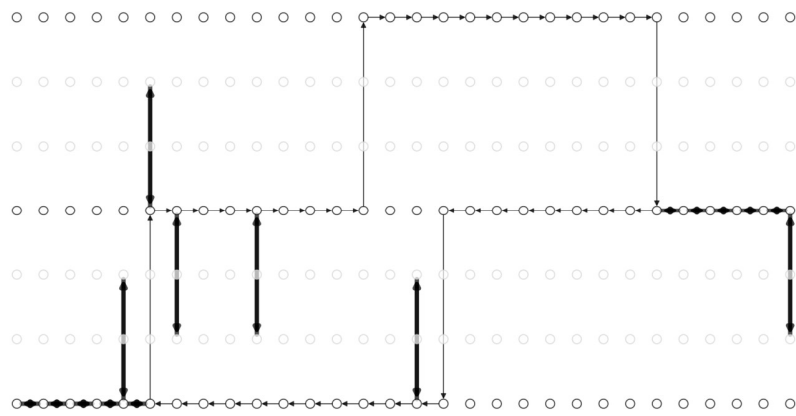


### Case 46

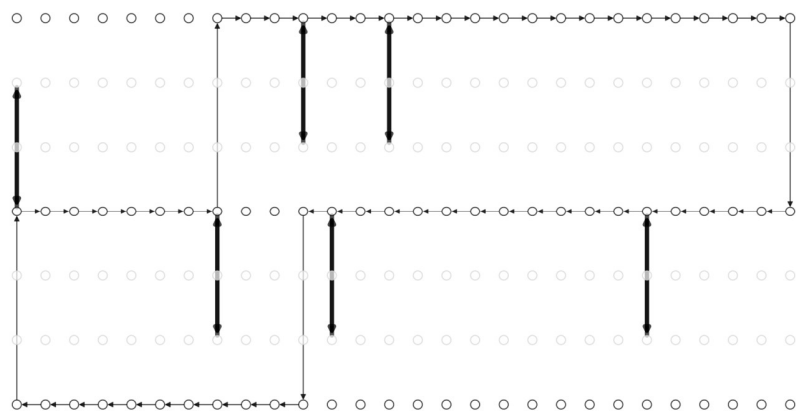




## Case 47



## Case 48



## Case 49

