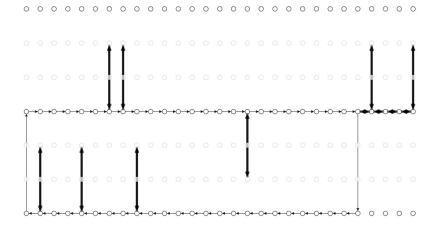
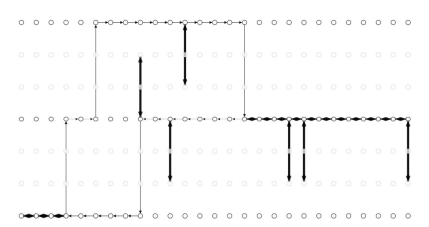
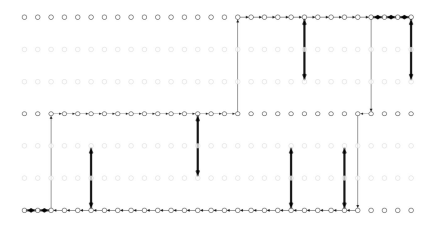
# **Optimization Results**

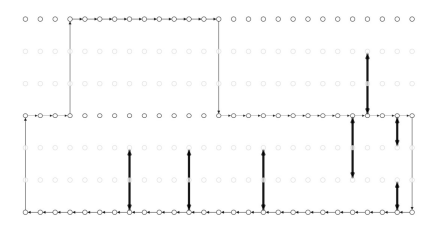
#### Case 0

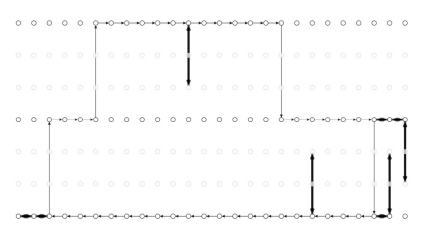


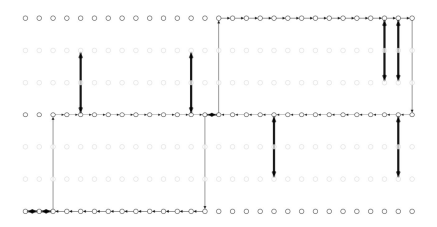




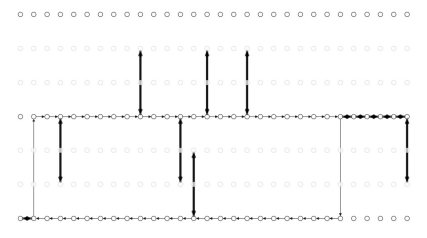
#### Case 3

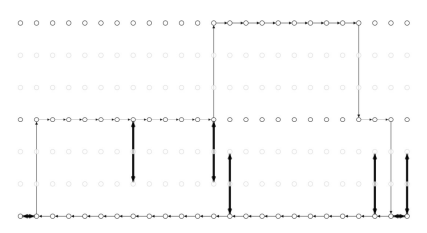


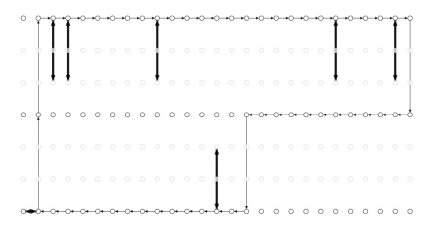




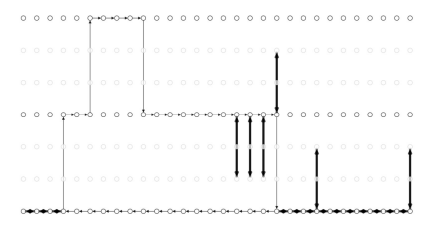
#### Case 6

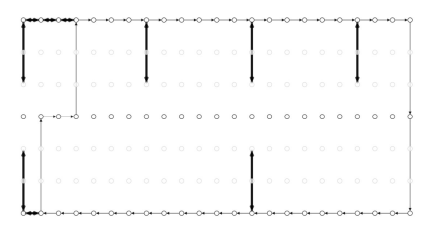


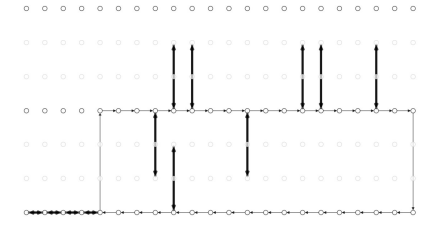


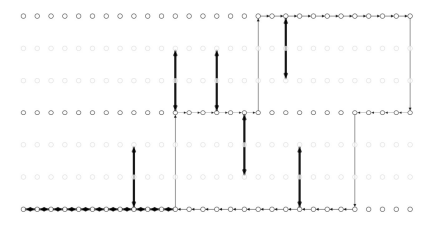


#### Case 9

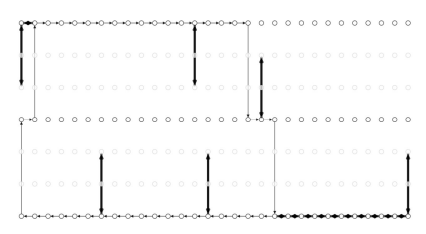


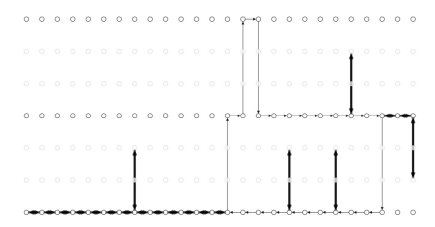


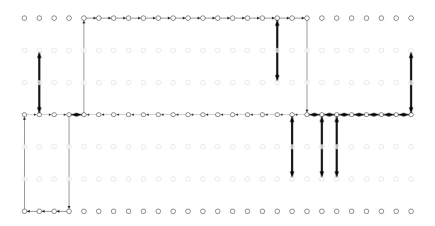




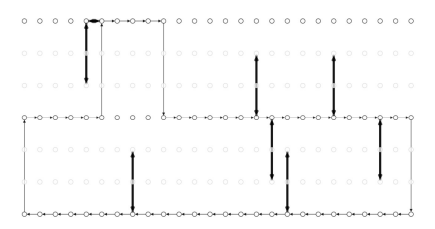
Case 13

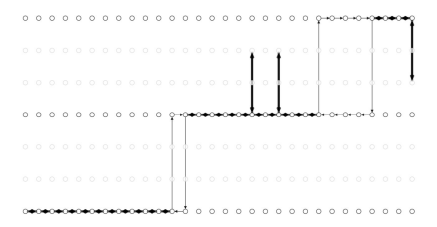




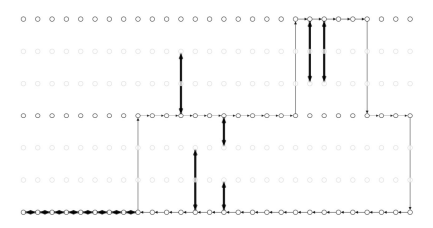


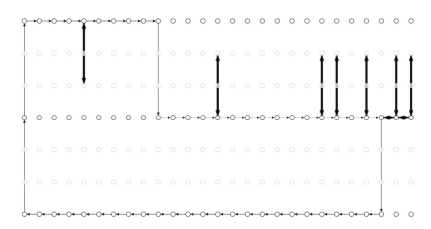
Case 16

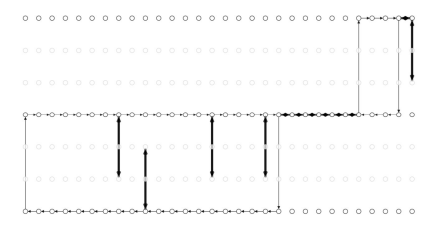


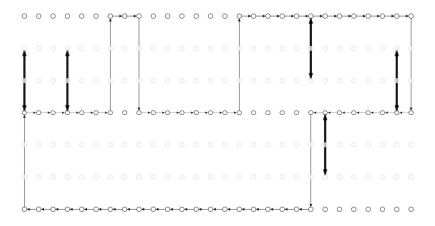


#### Case 18

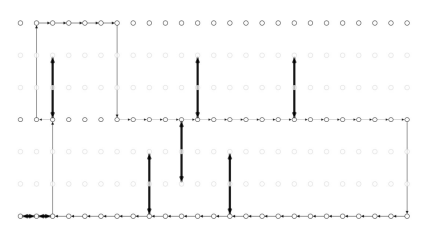


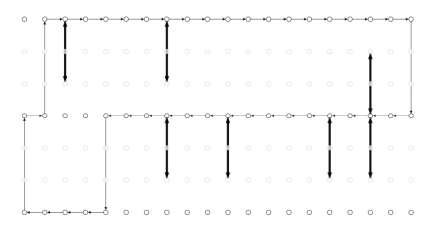




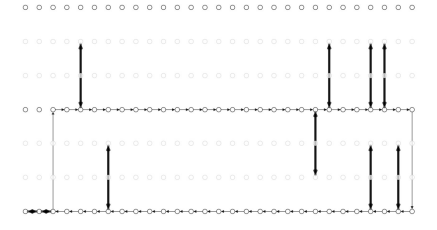


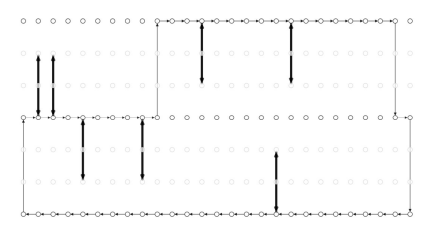
Case 22

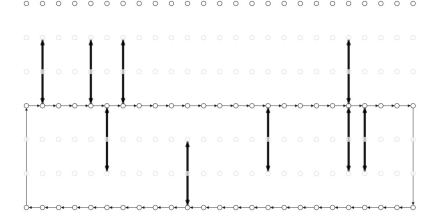




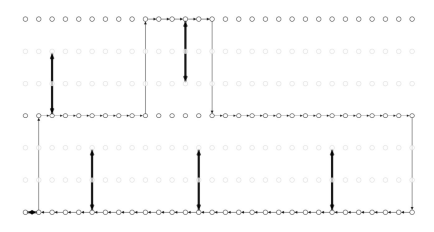
#### Case 24

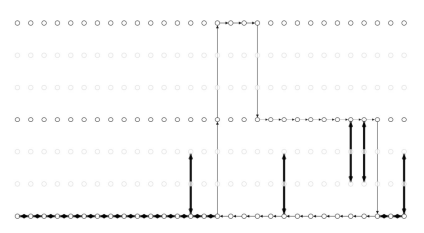


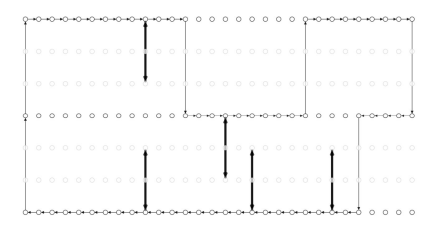


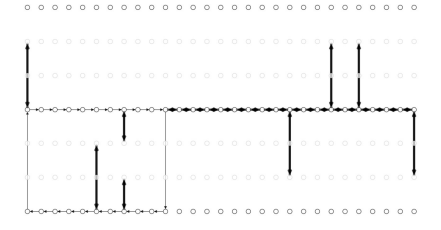


#### Case 27

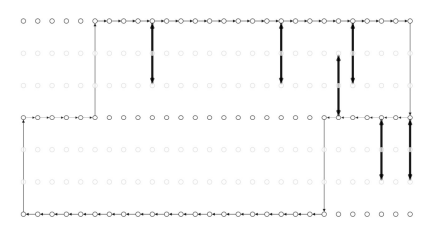


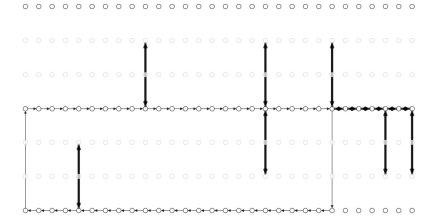




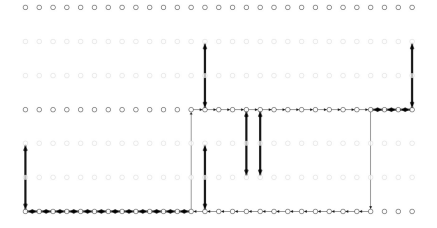


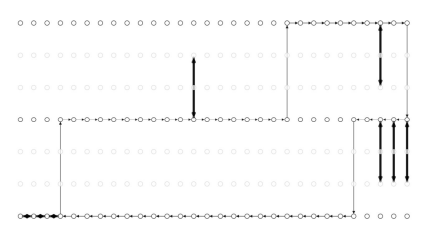
Case 31

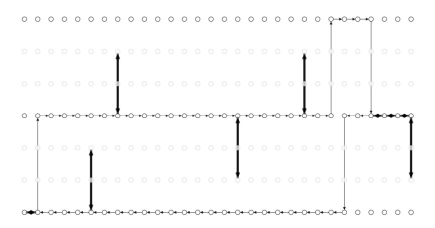


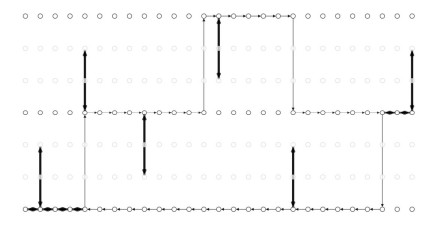


#### Case 33

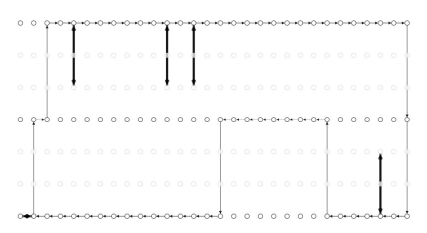


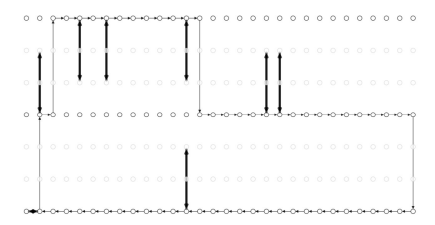




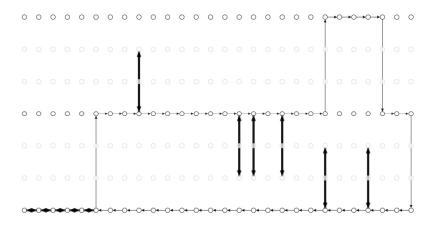


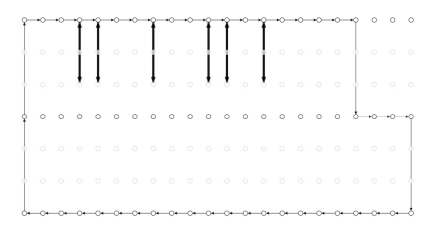
Case 37

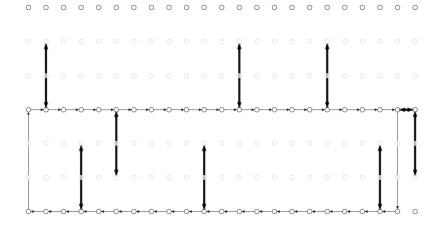




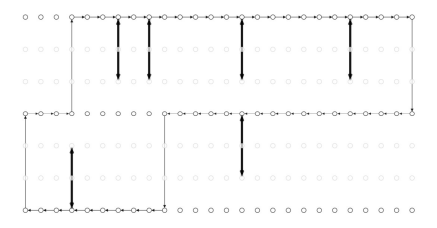
# Case 39

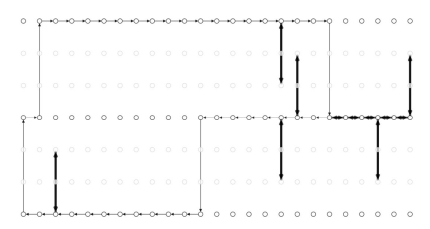


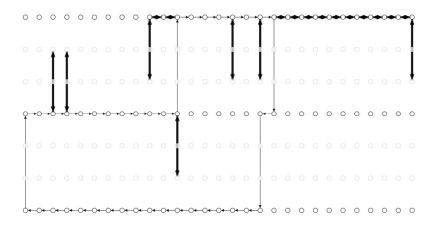




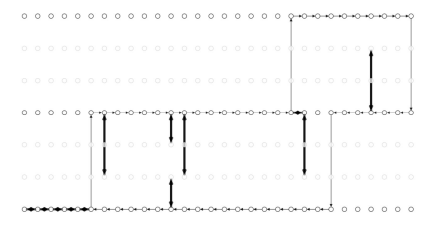
#### Case 42

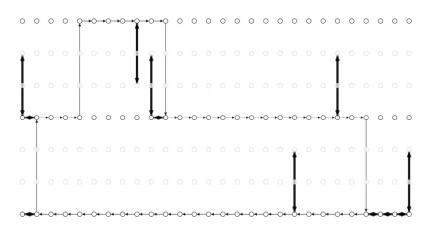


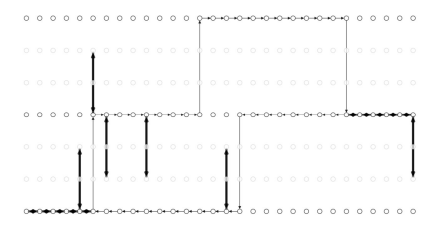




#### Case 45







#### Case 48

