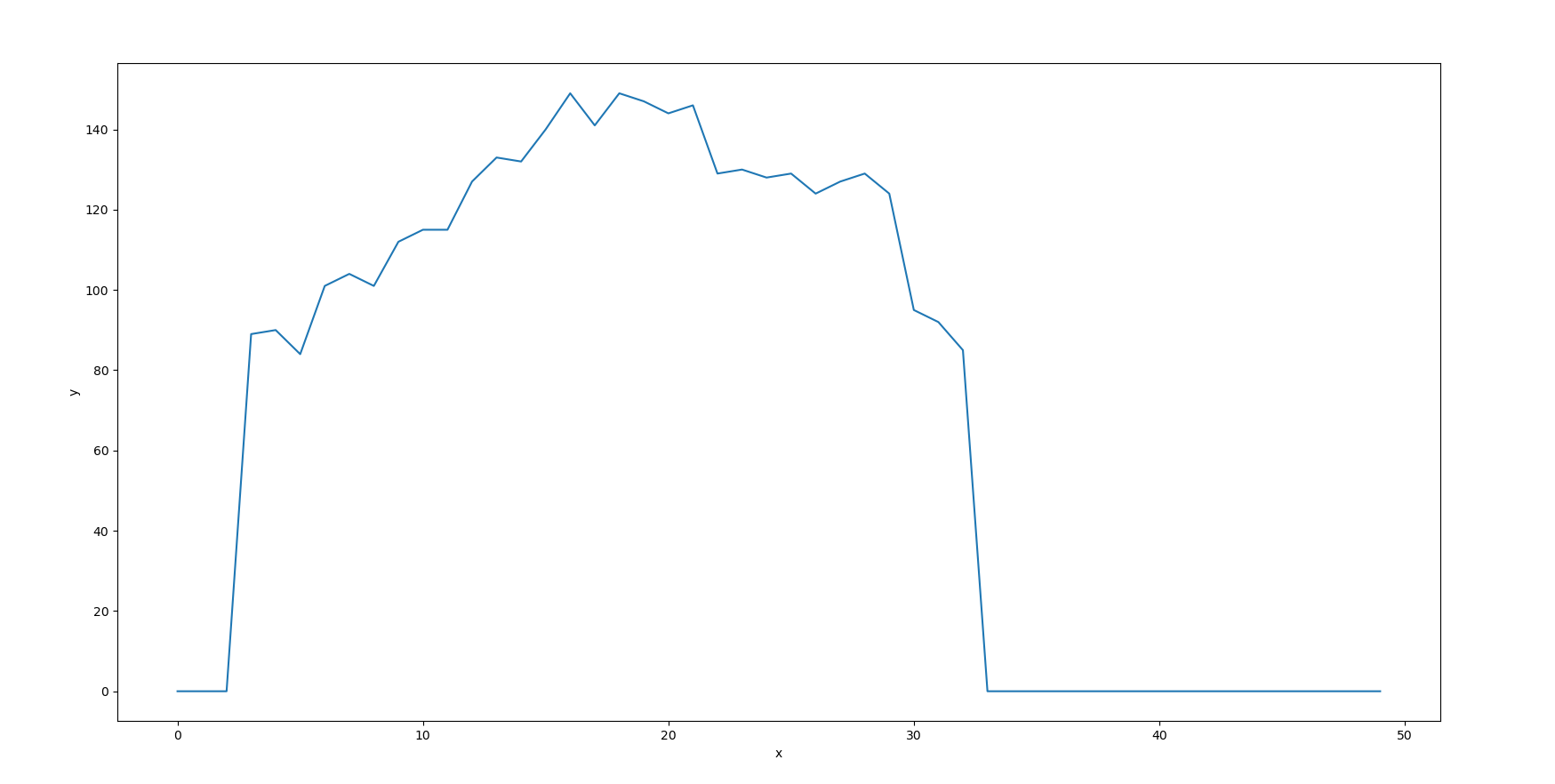
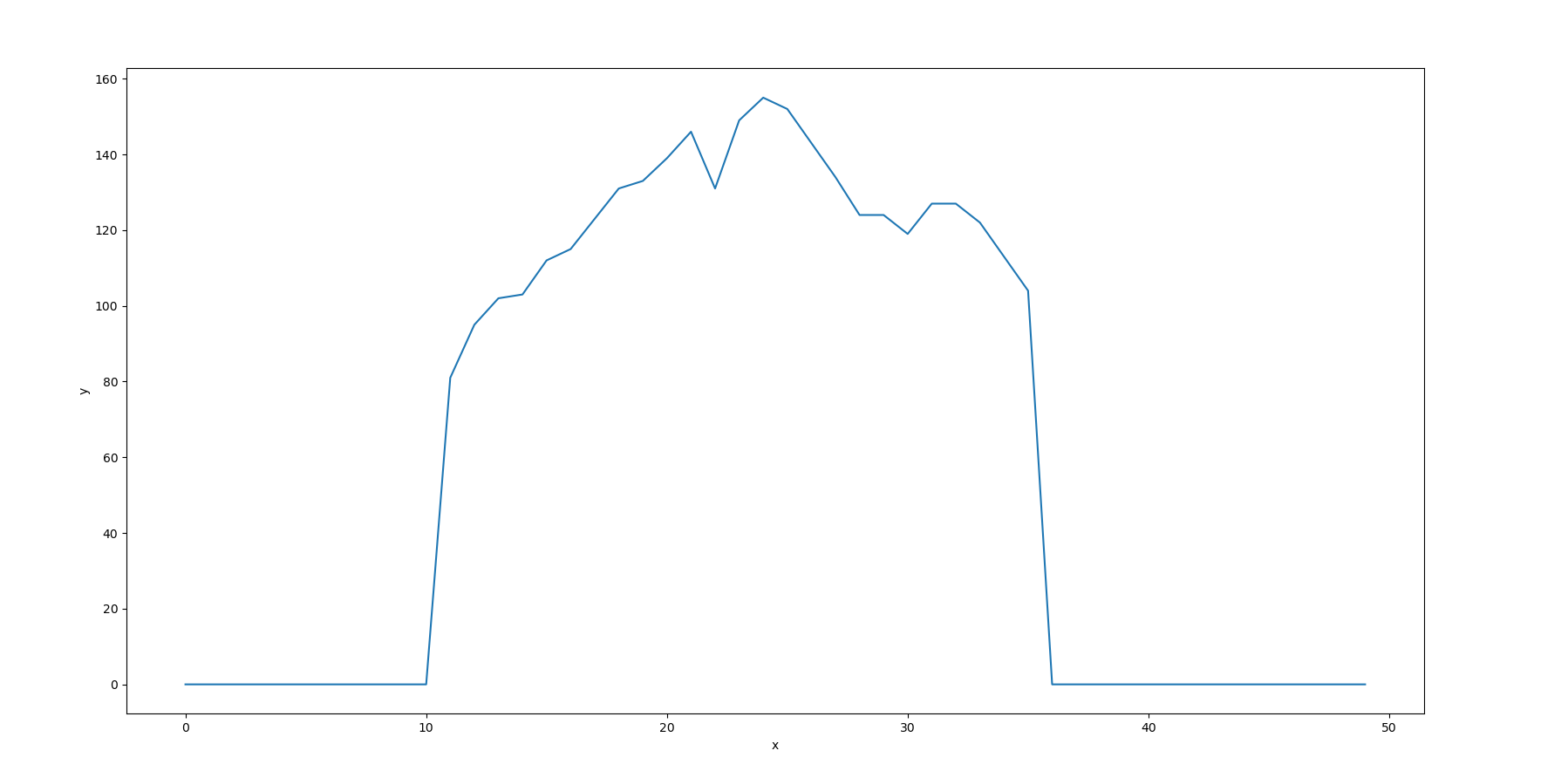
# Experiment # 1



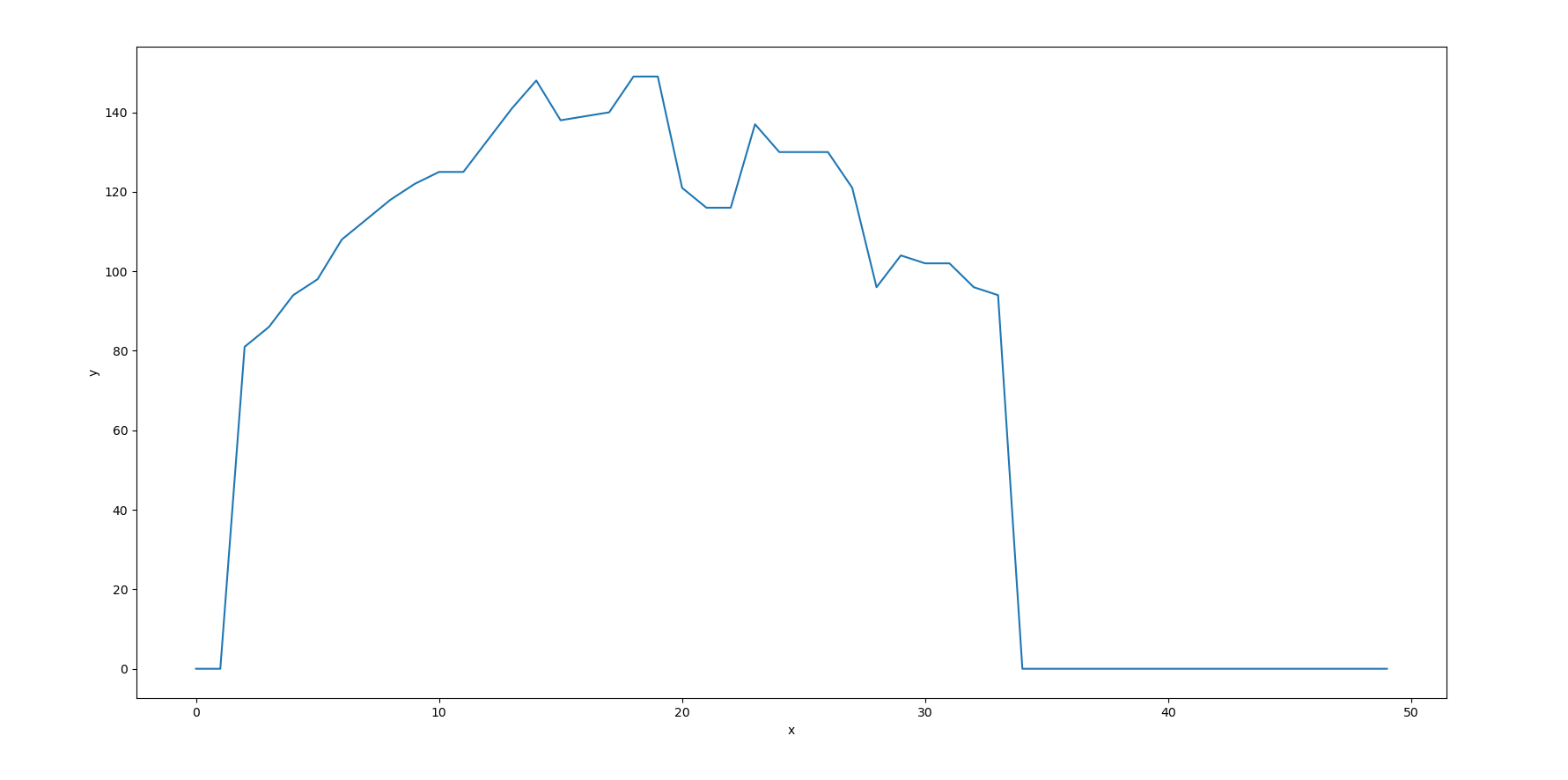
# Experiment #2



In = 14 out = 29

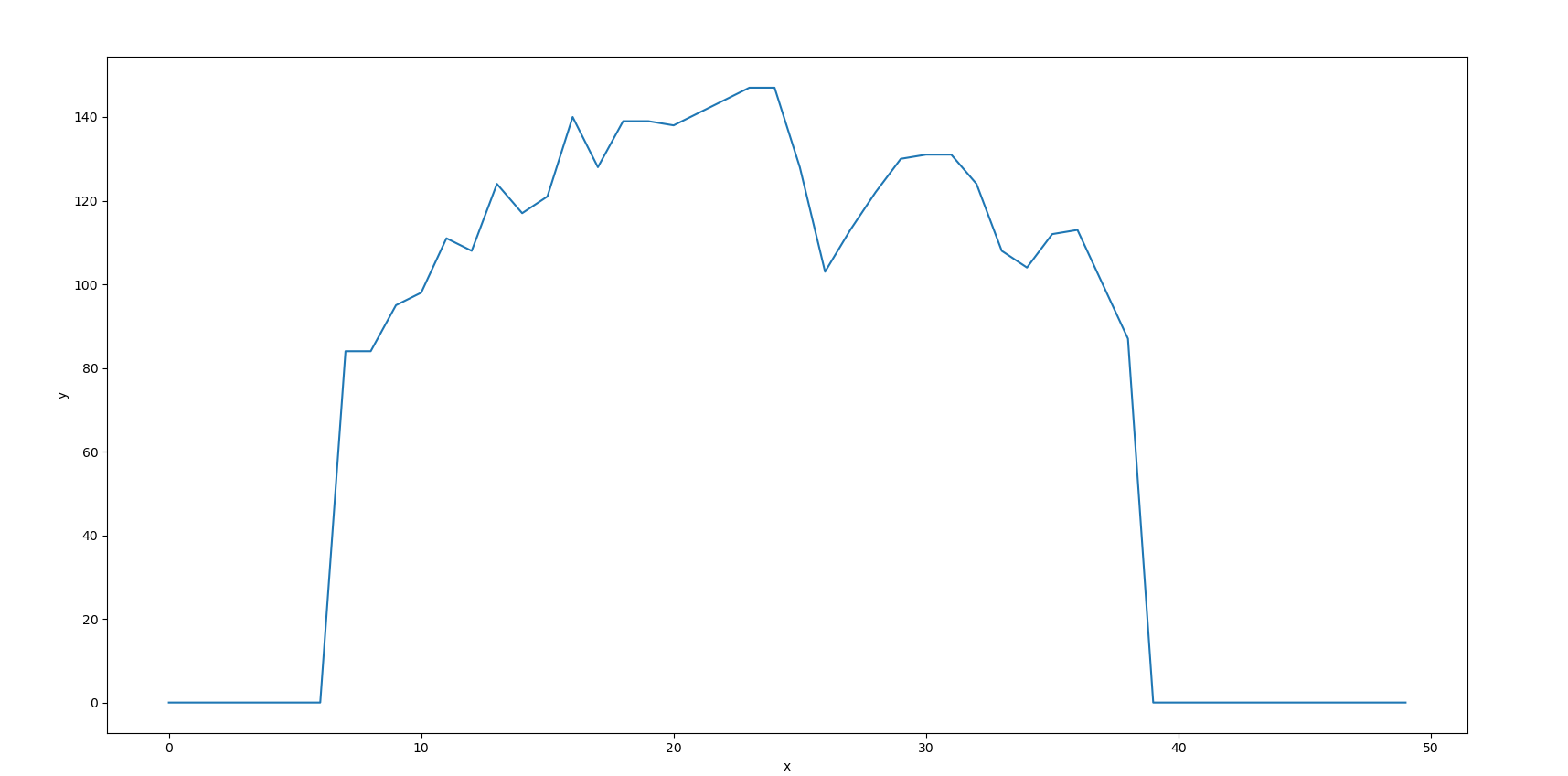
Start in = 11 , final out = 35

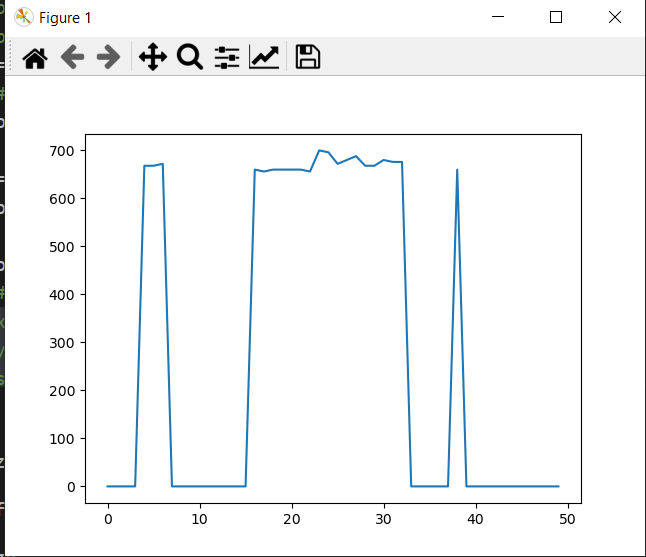
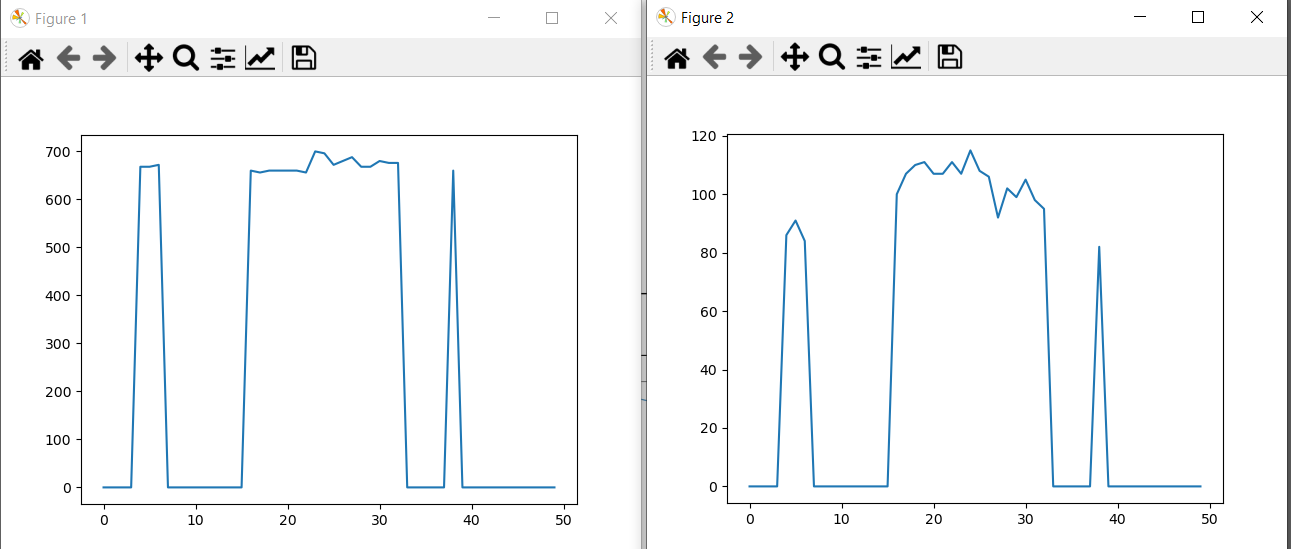
# Experiment #3

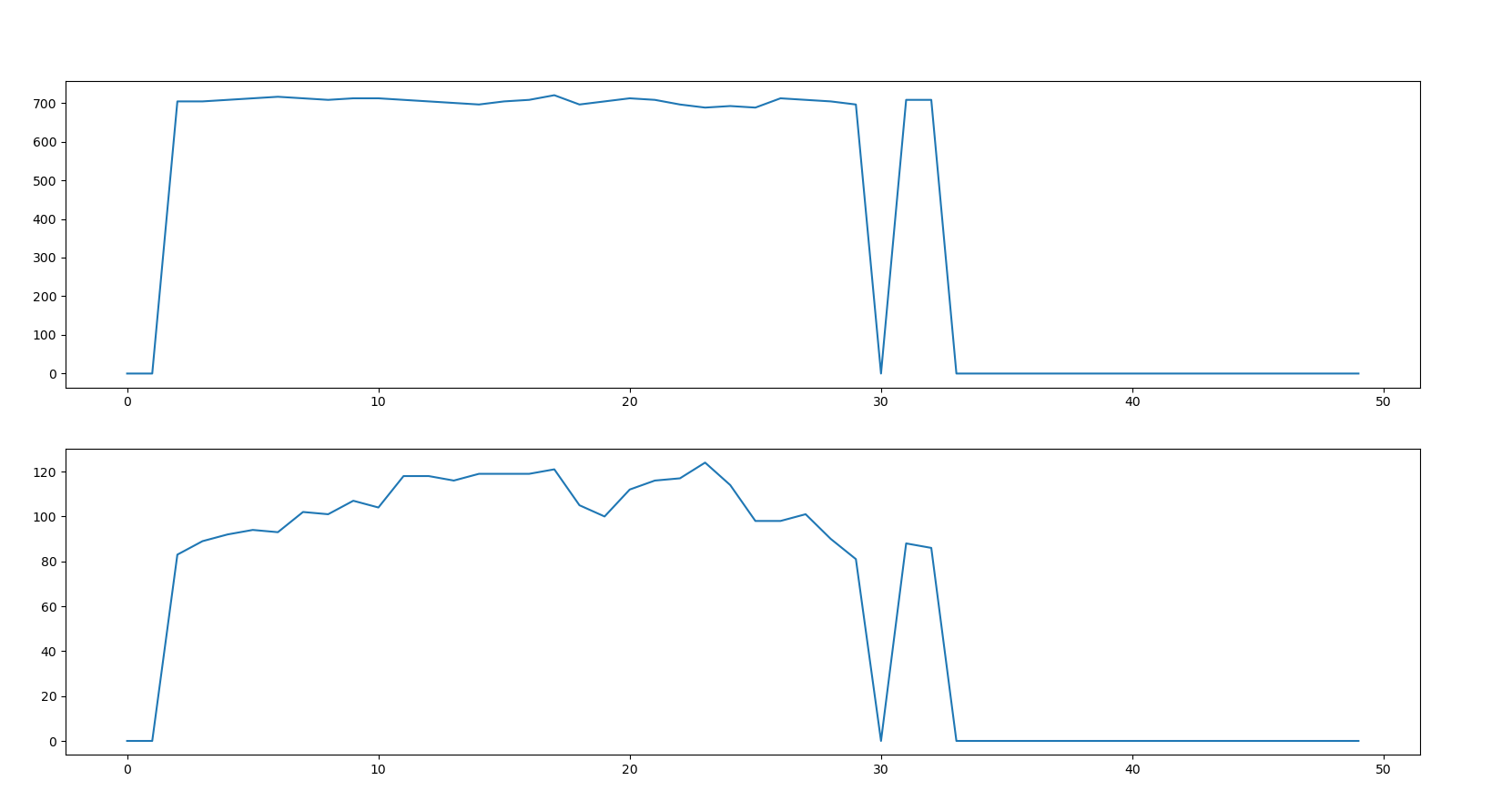


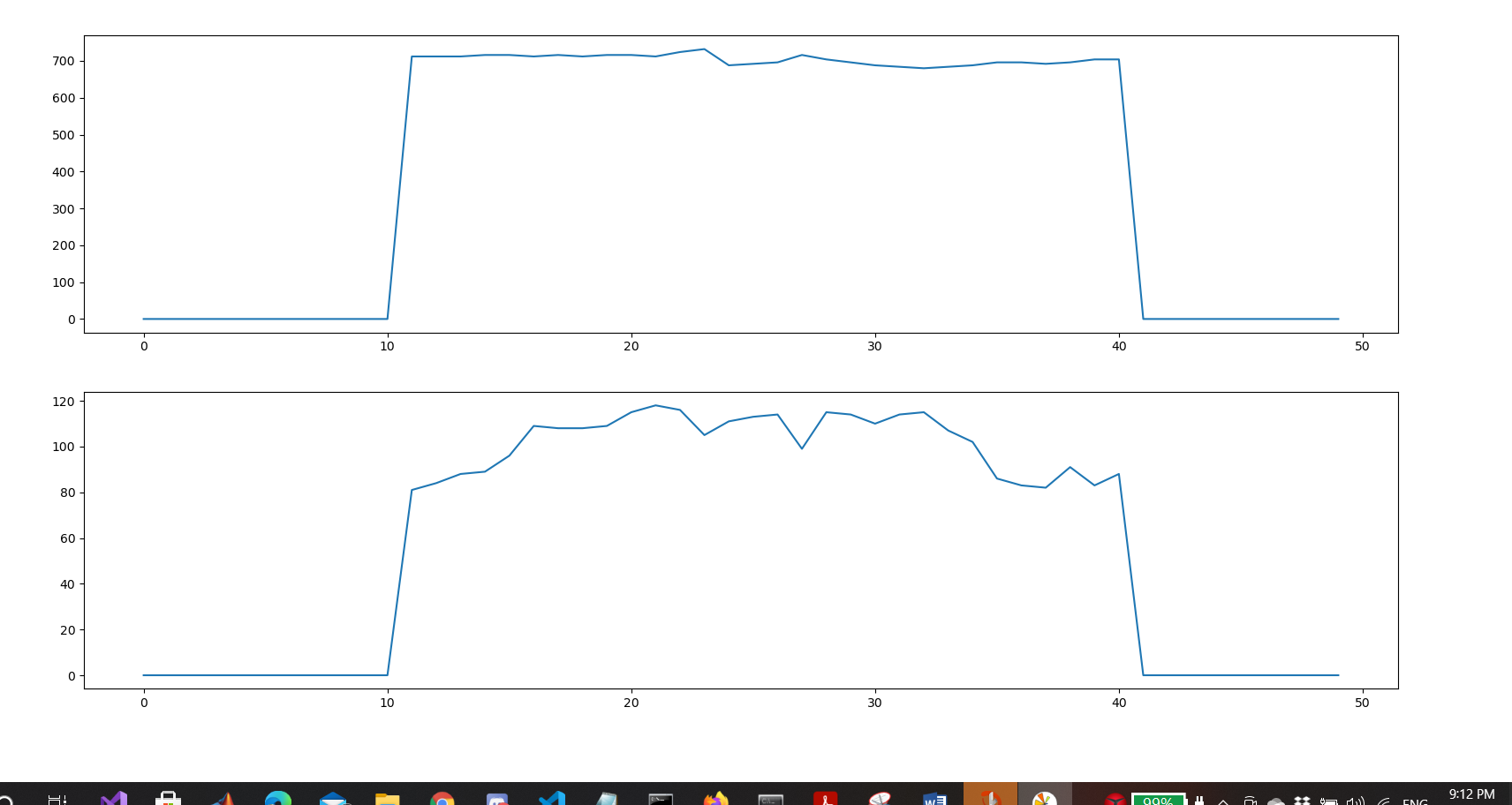
In = 11 , out 26

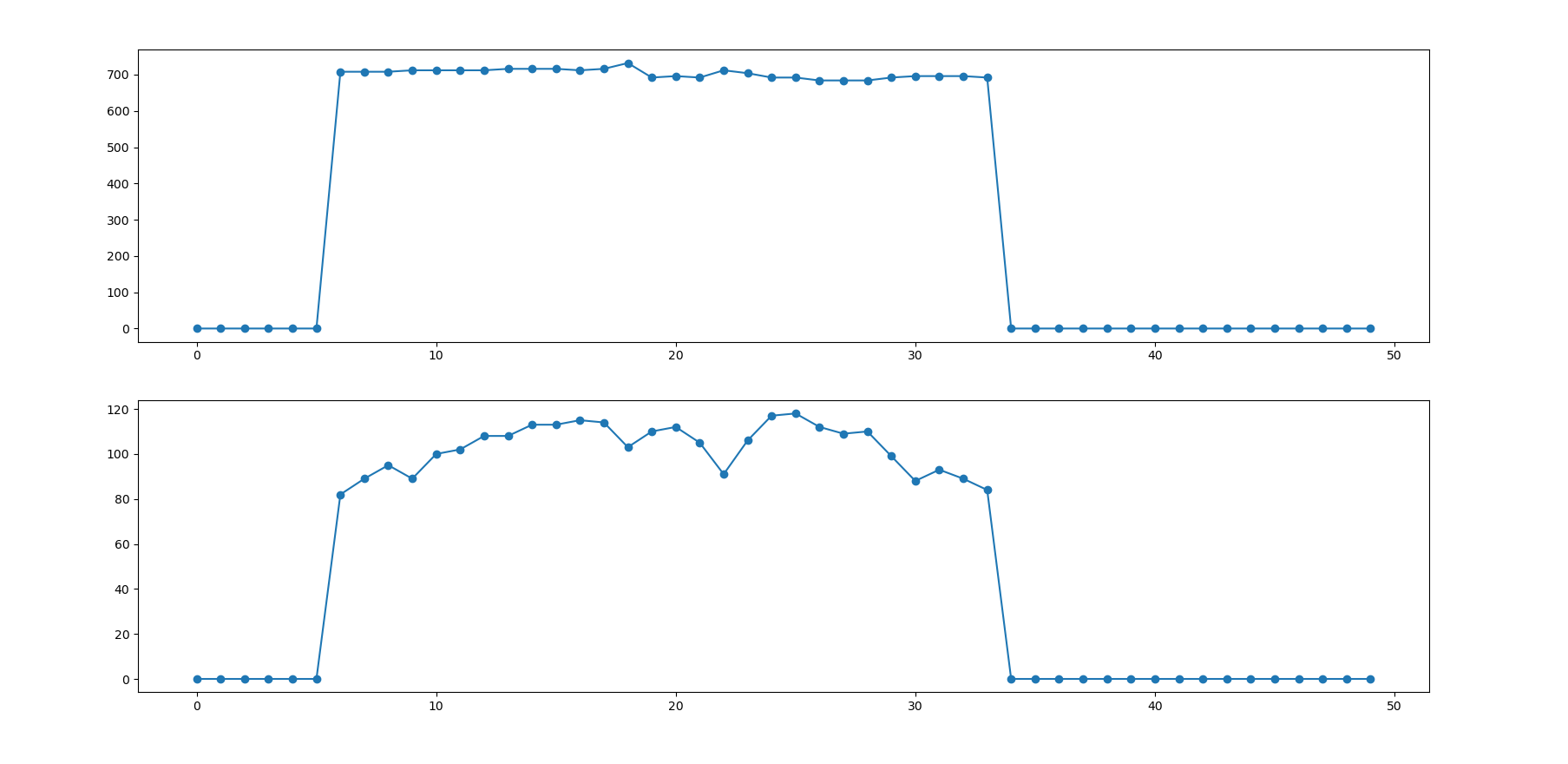
Start in = 2 , final out = 33

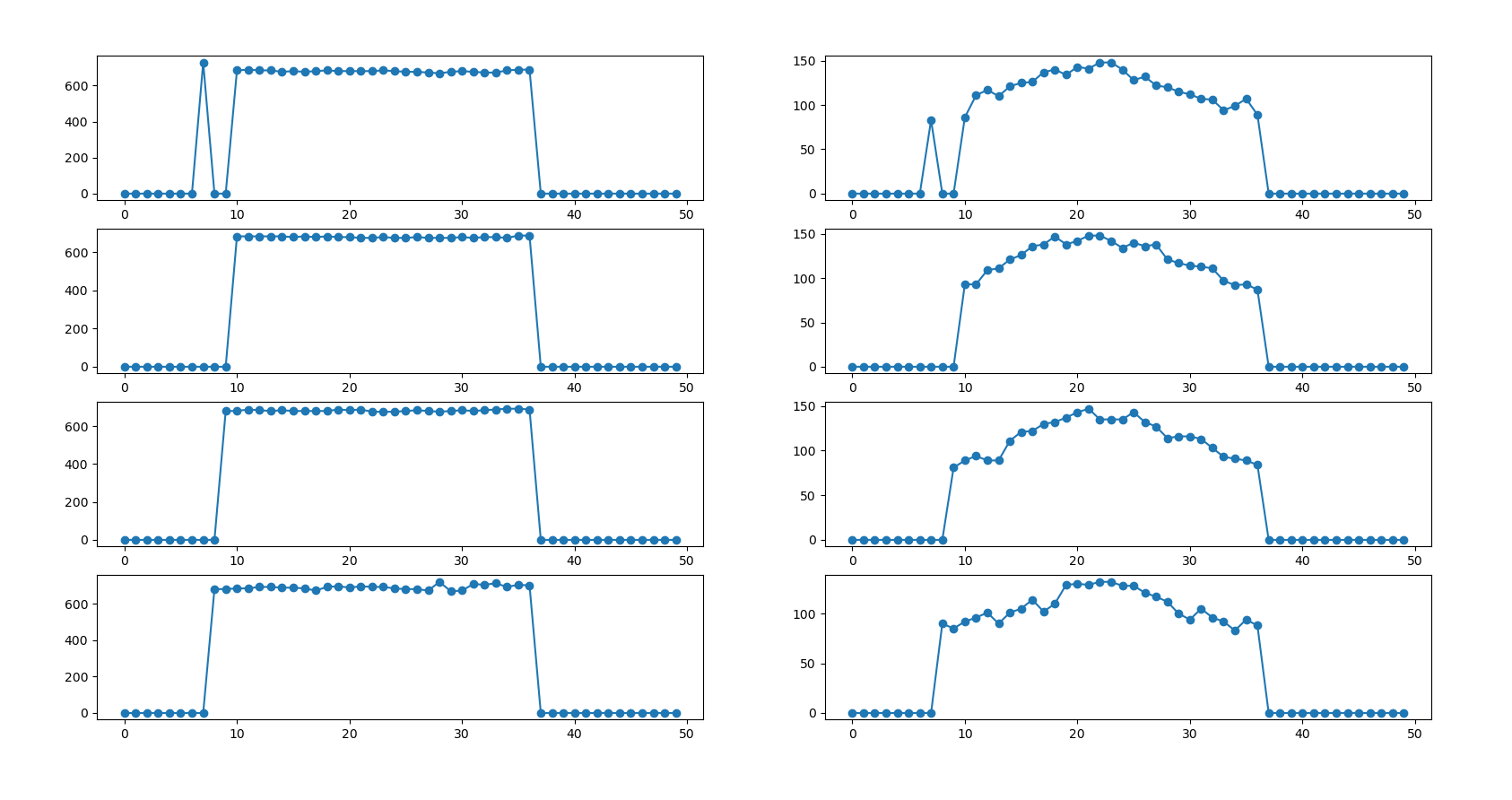




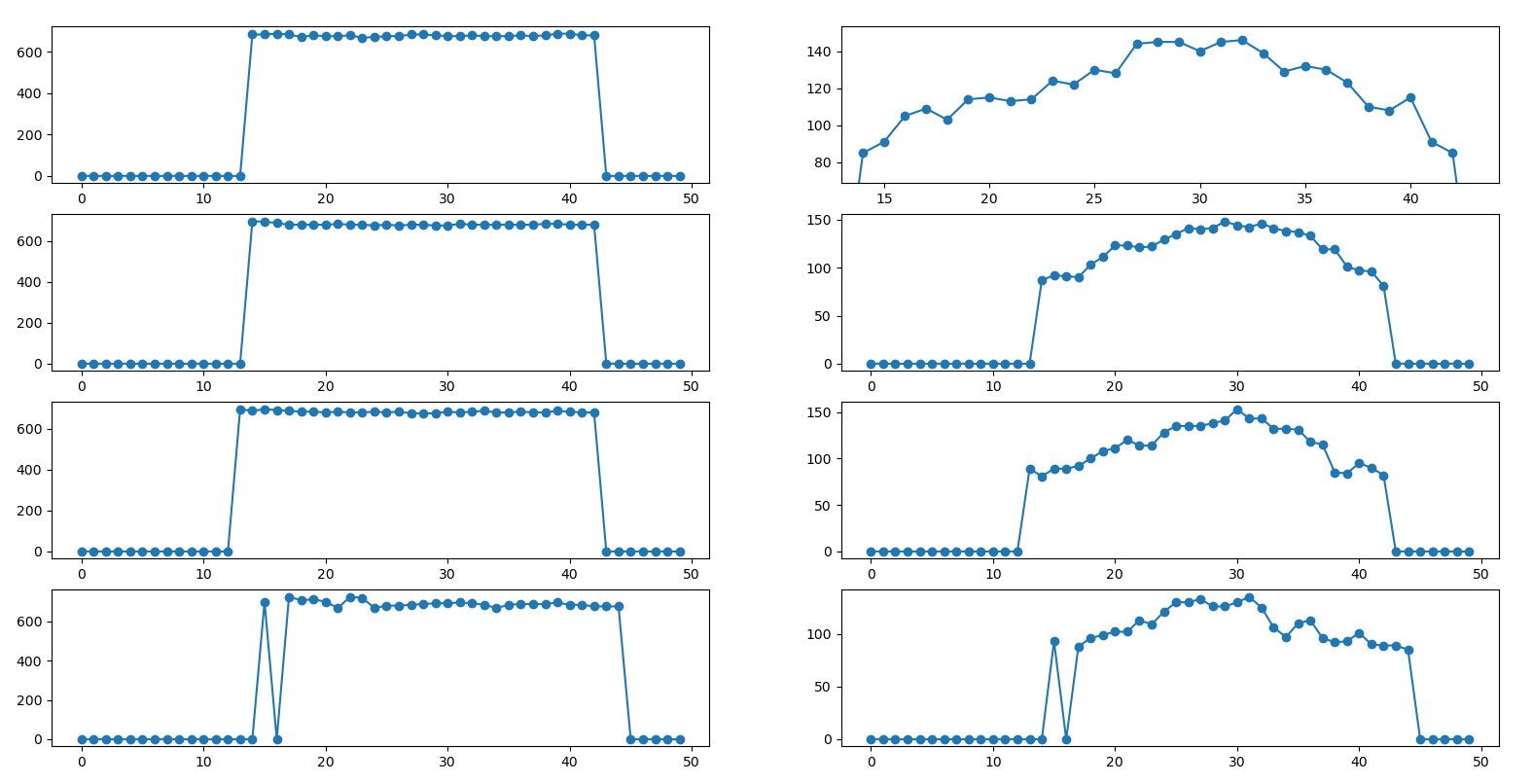








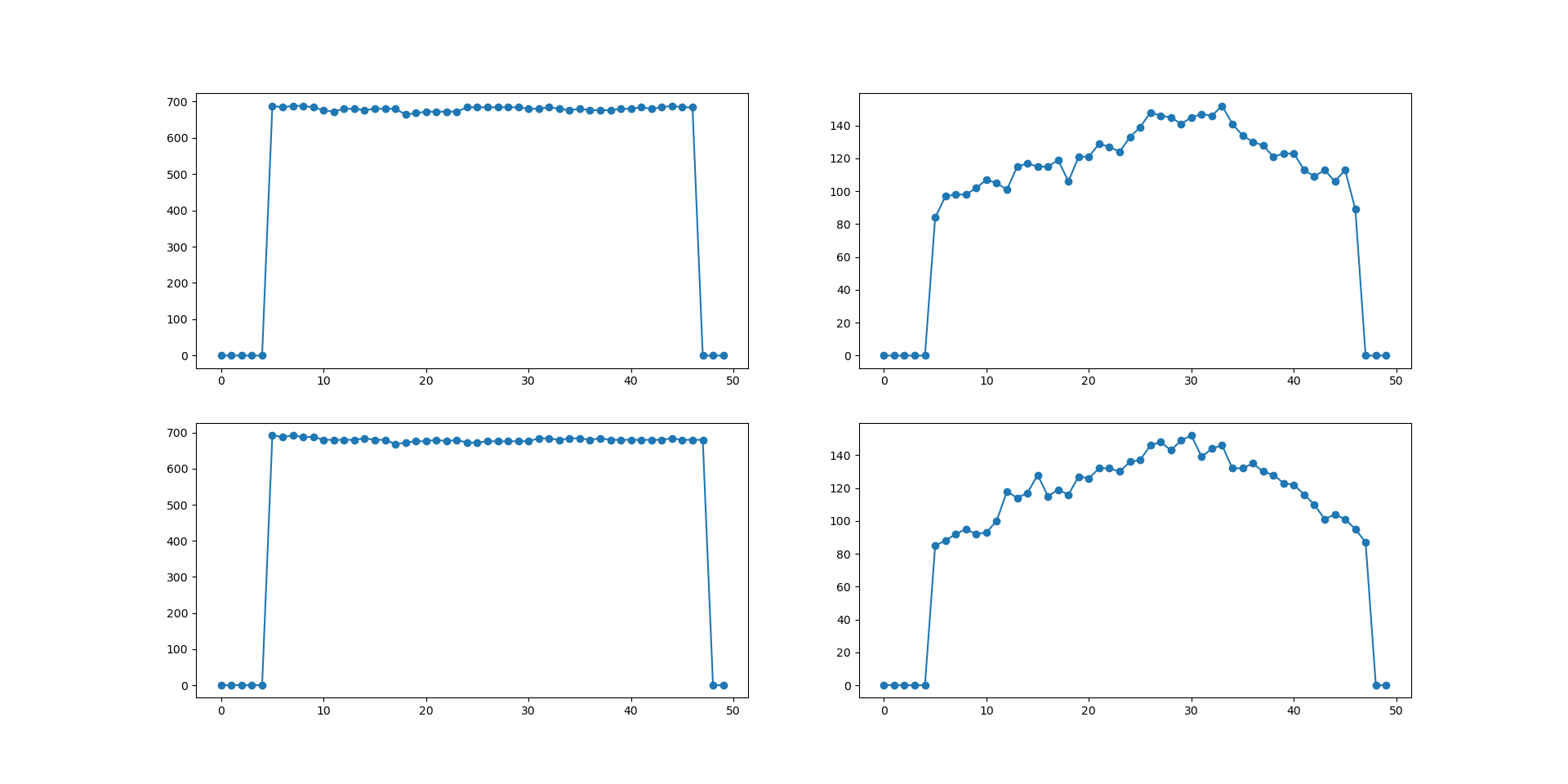
12 – 25 -> 8-36

L -> R

24 – 36 -> 13 – 42

R -> L

Here step size = 3



In = 20 start in = 5

Out = 39 final out = 46

Step size = 2

Angel = 45

