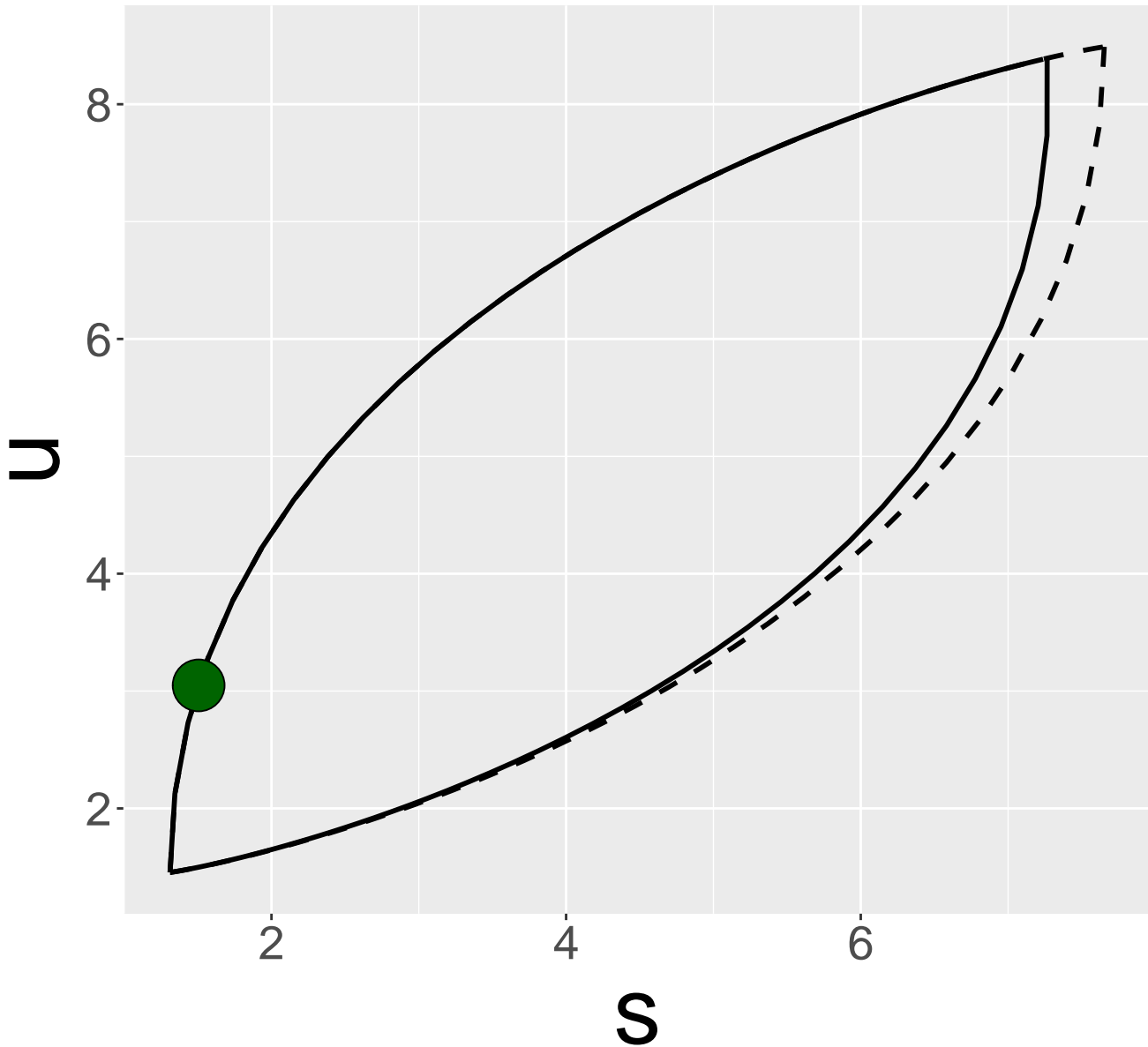
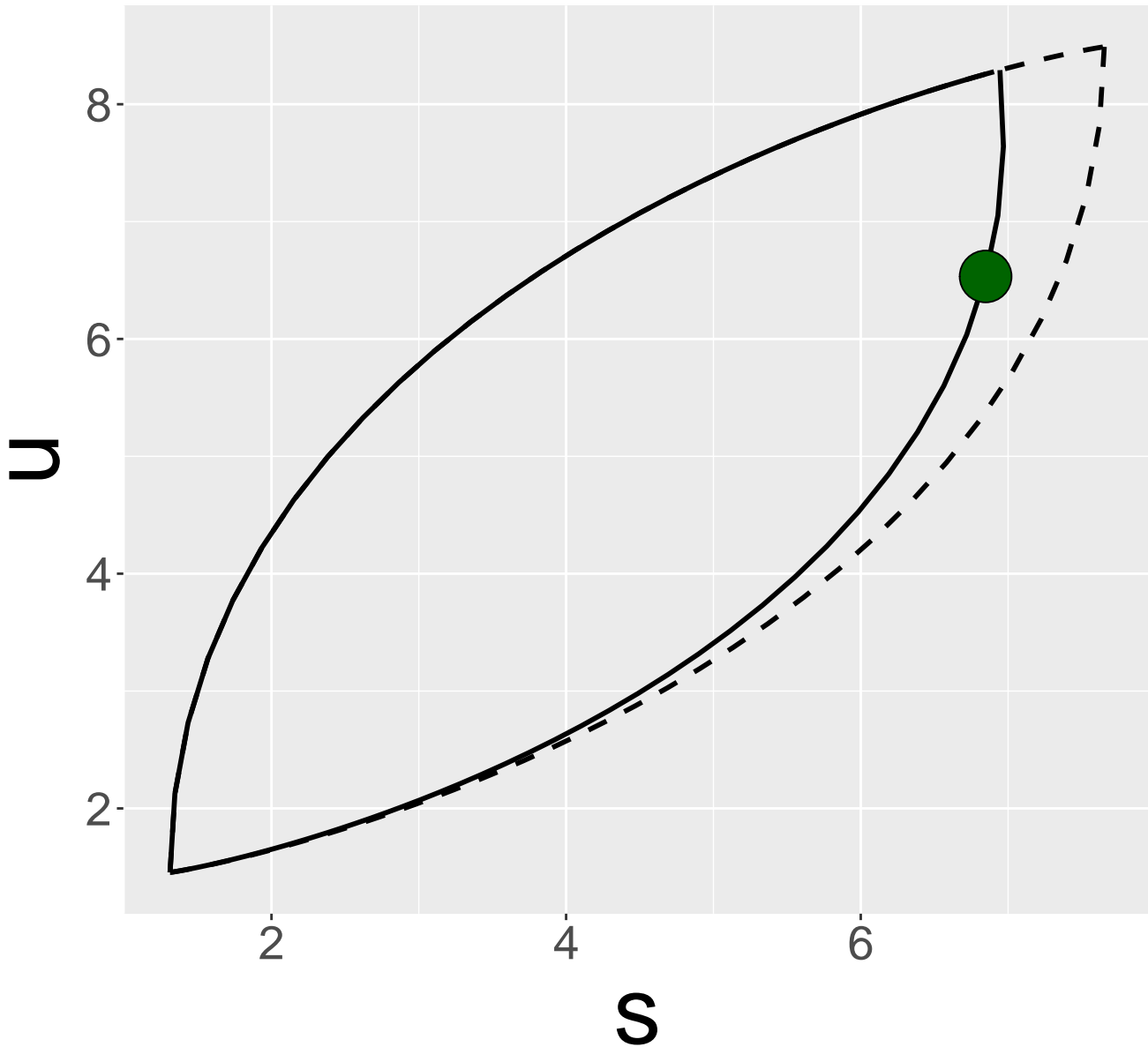


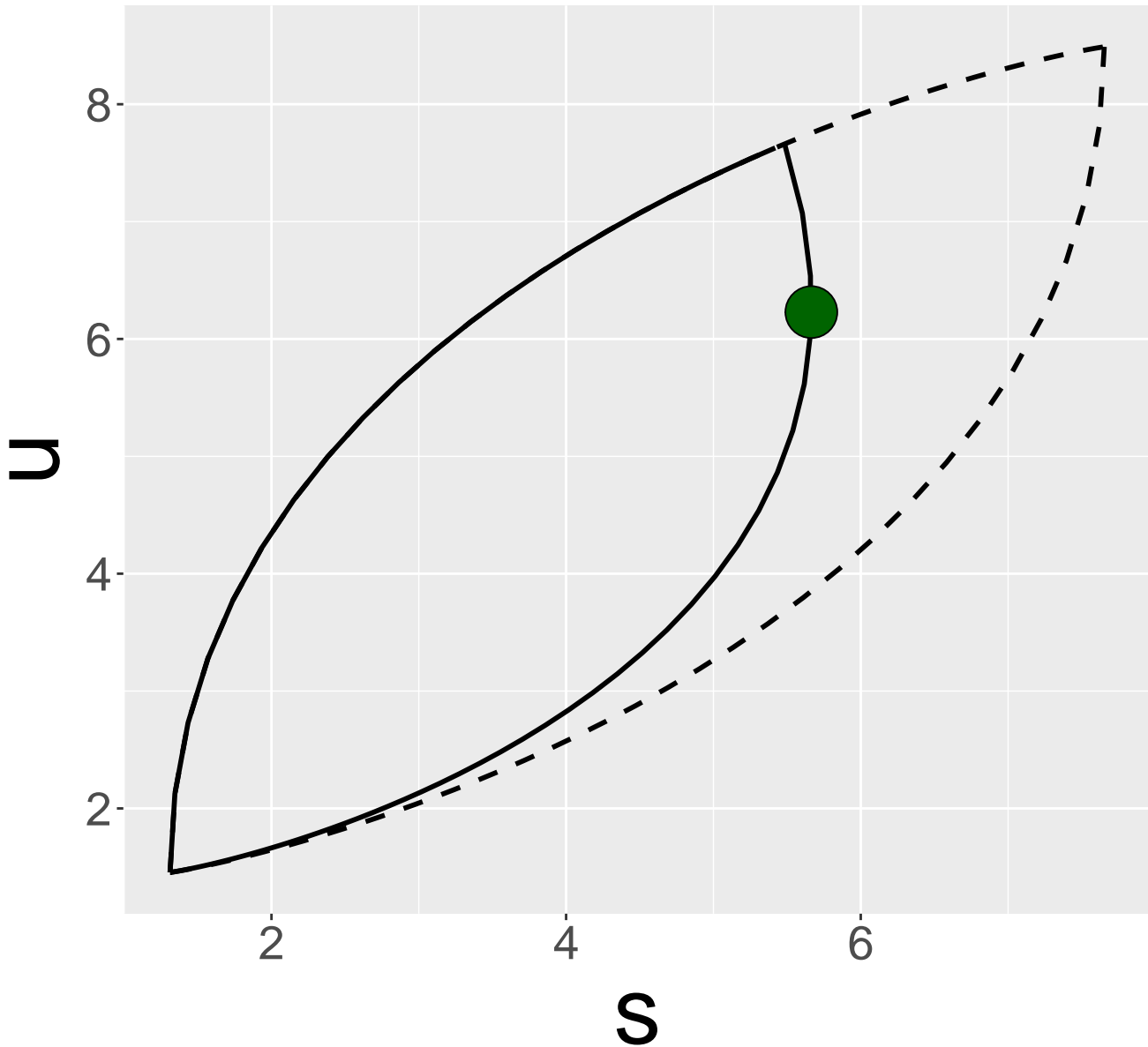
# Gene 1 , typeCell 1



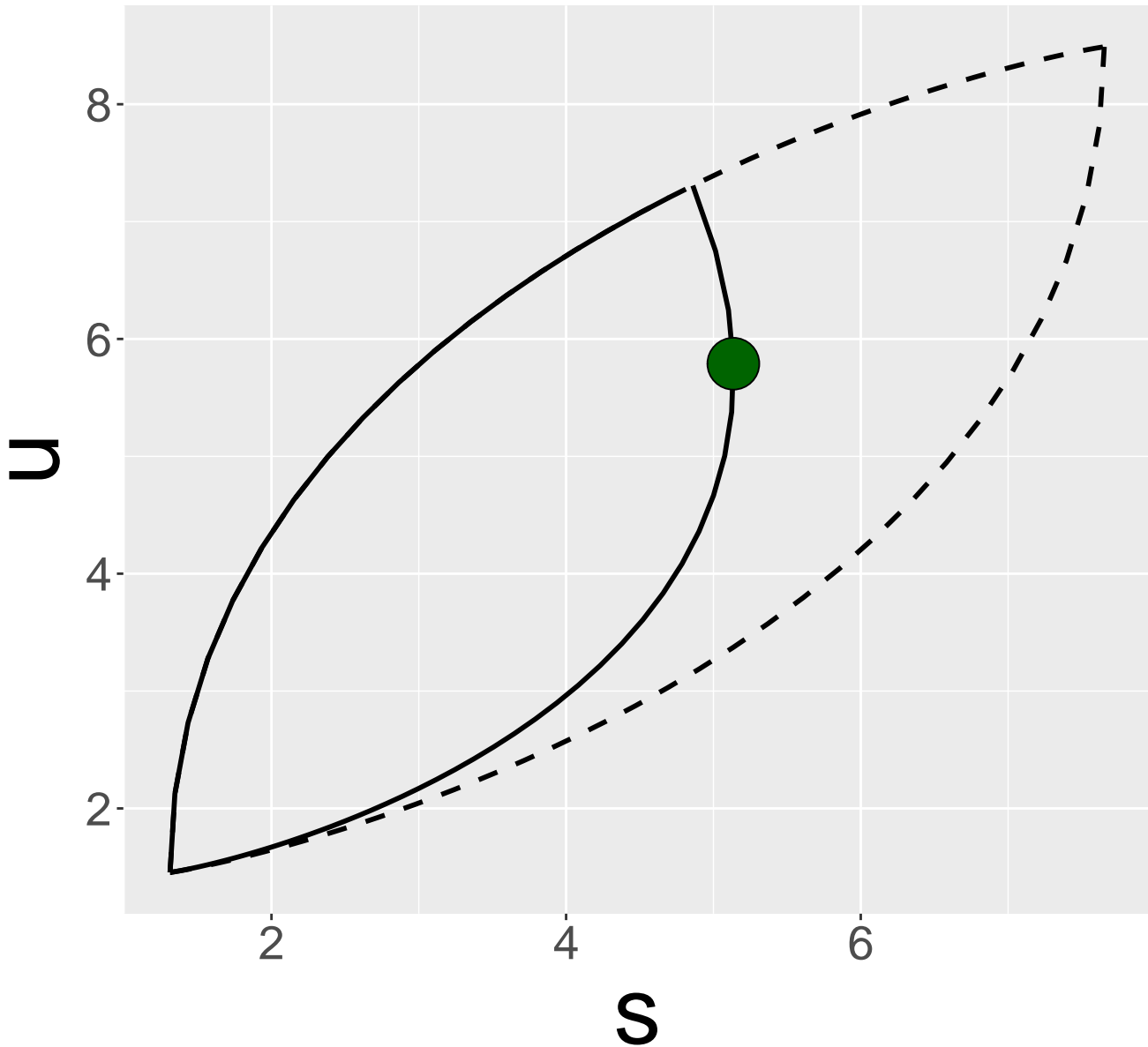
# Gene 1 , typeCell 2



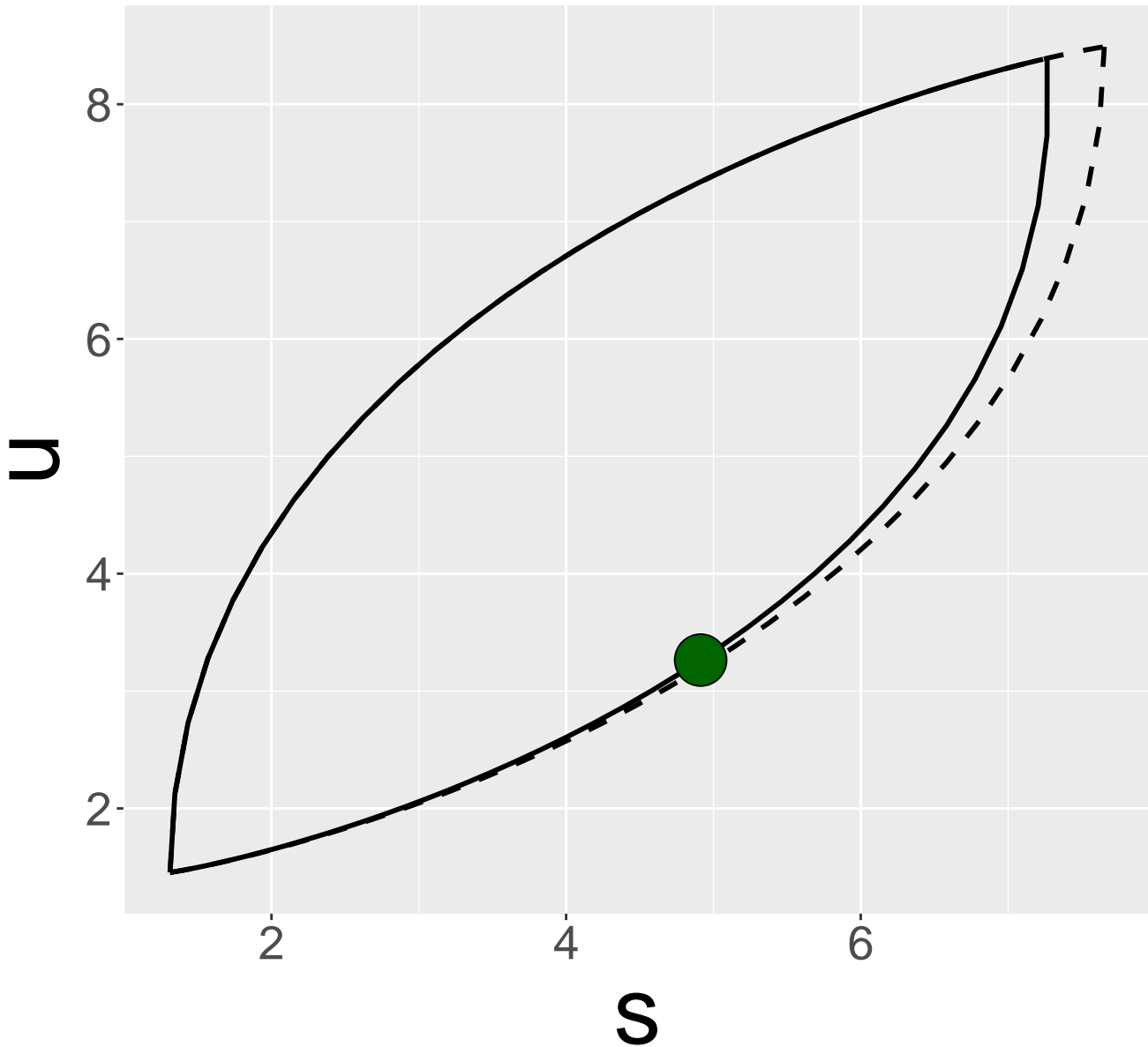
# Gene 1 , typeCell 3



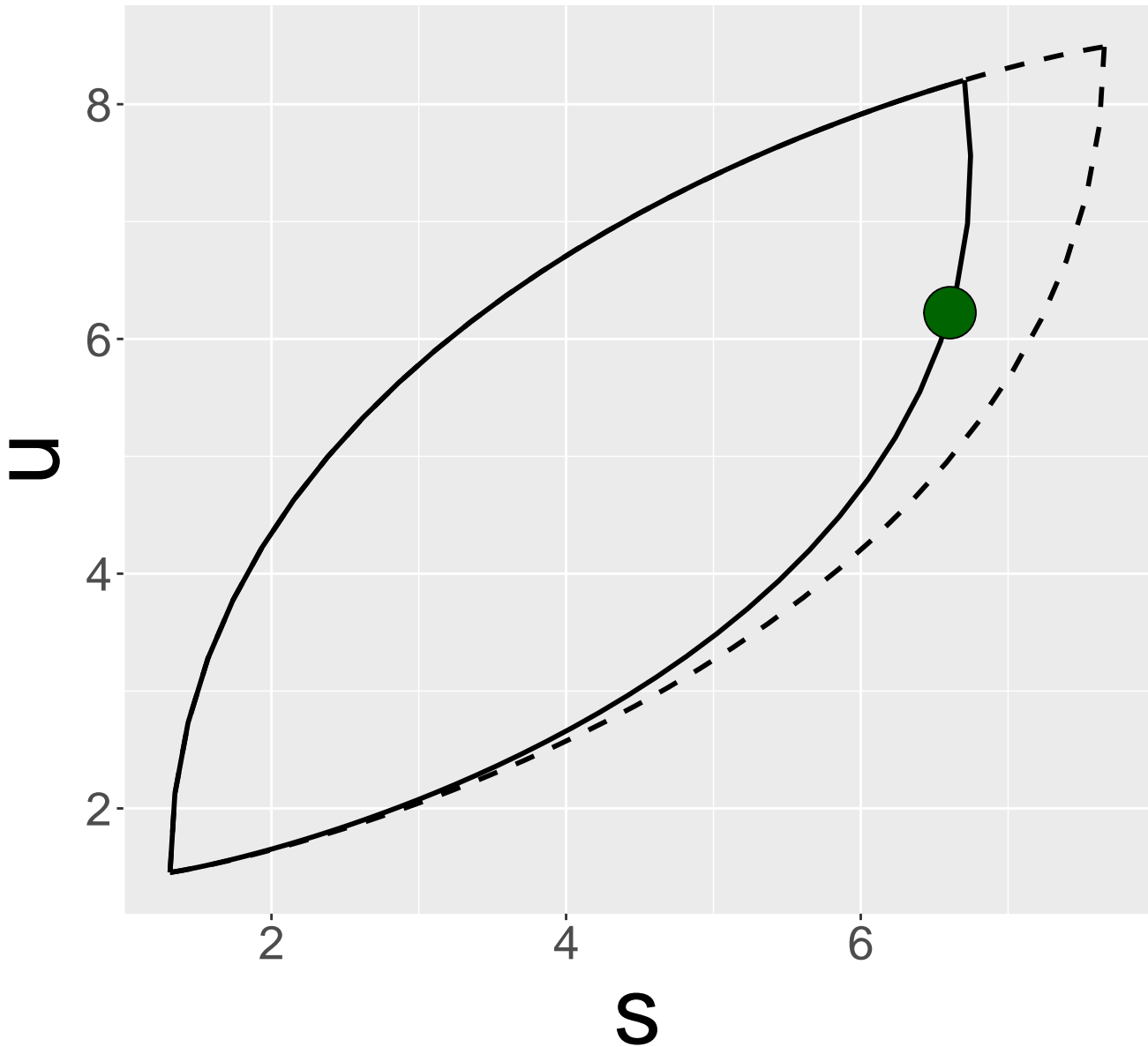
# Gene 1 , typeCell 4



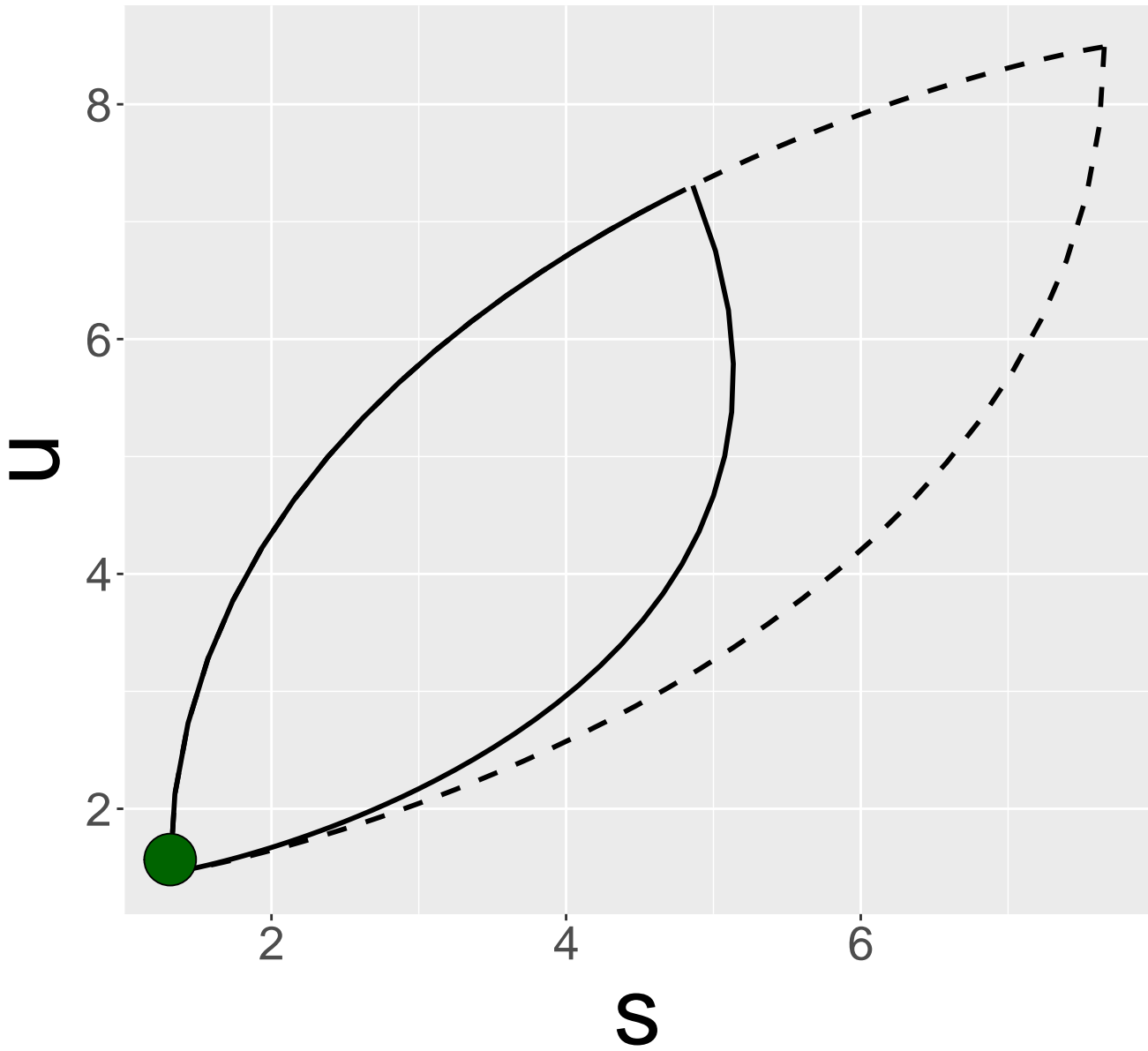
# Gene 1 , typeCell 5



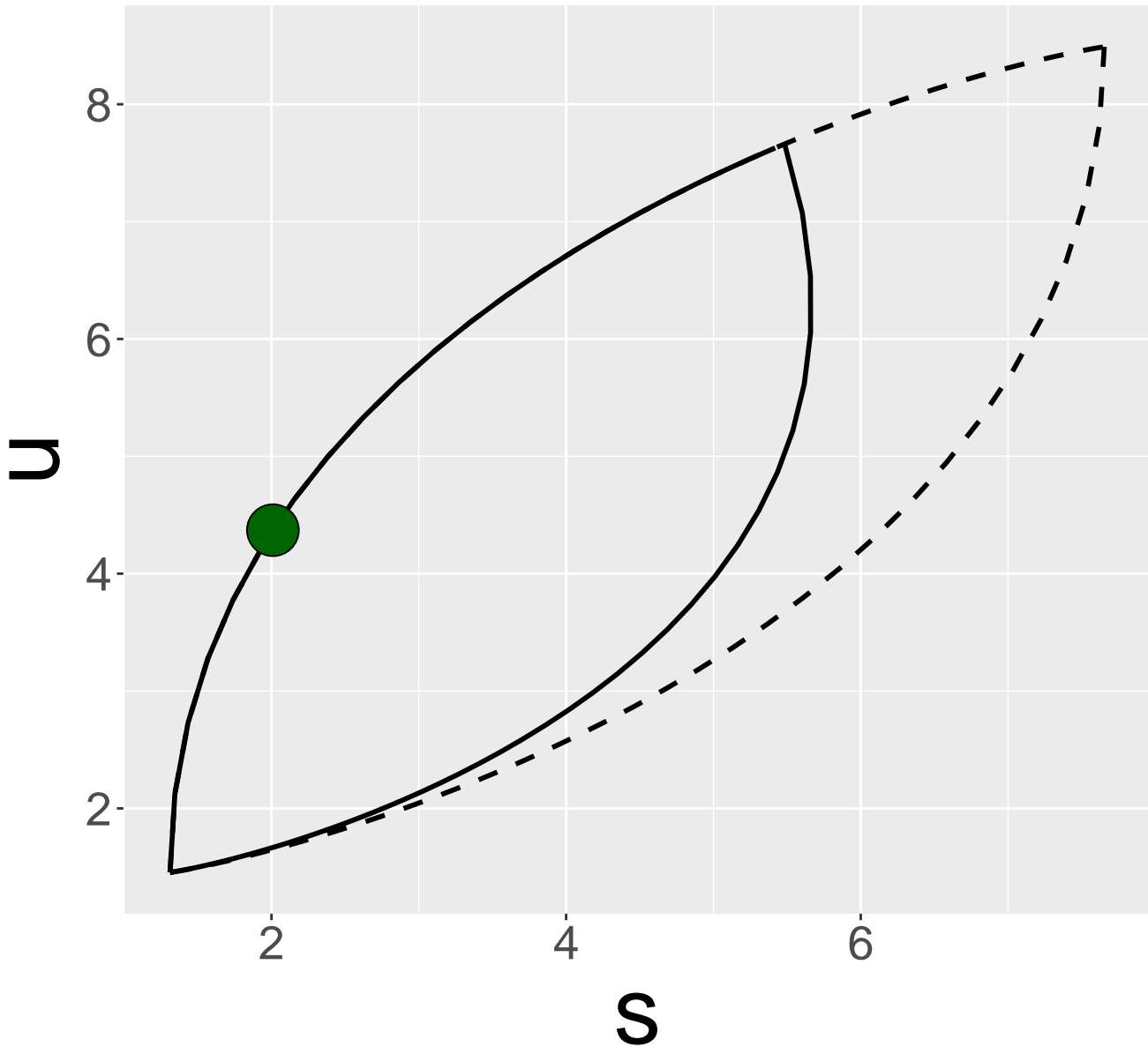
# Gene 1 , typeCell 6



# Gene 1 , typeCell 7

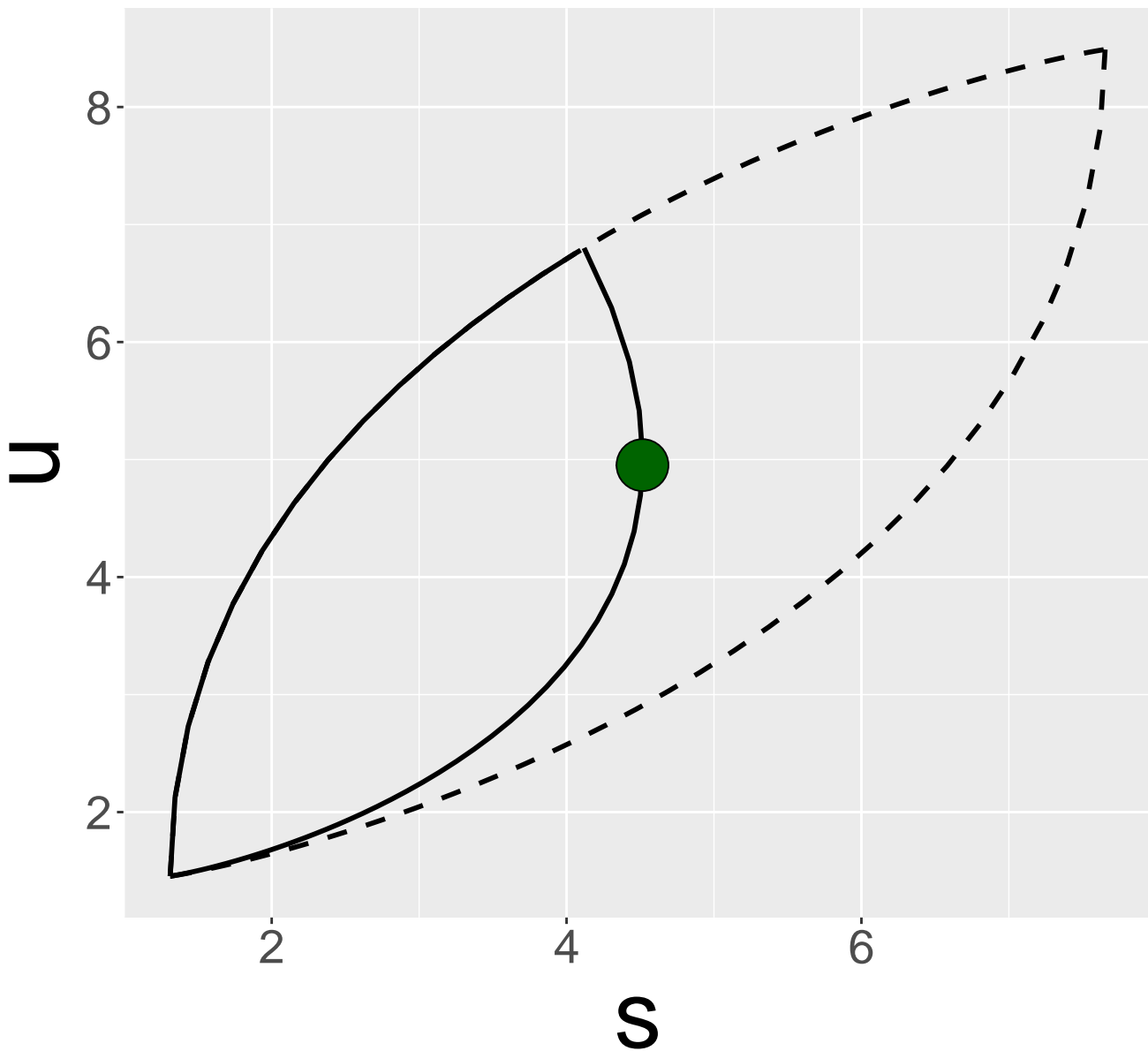


# Gene 1 , typeCell 8

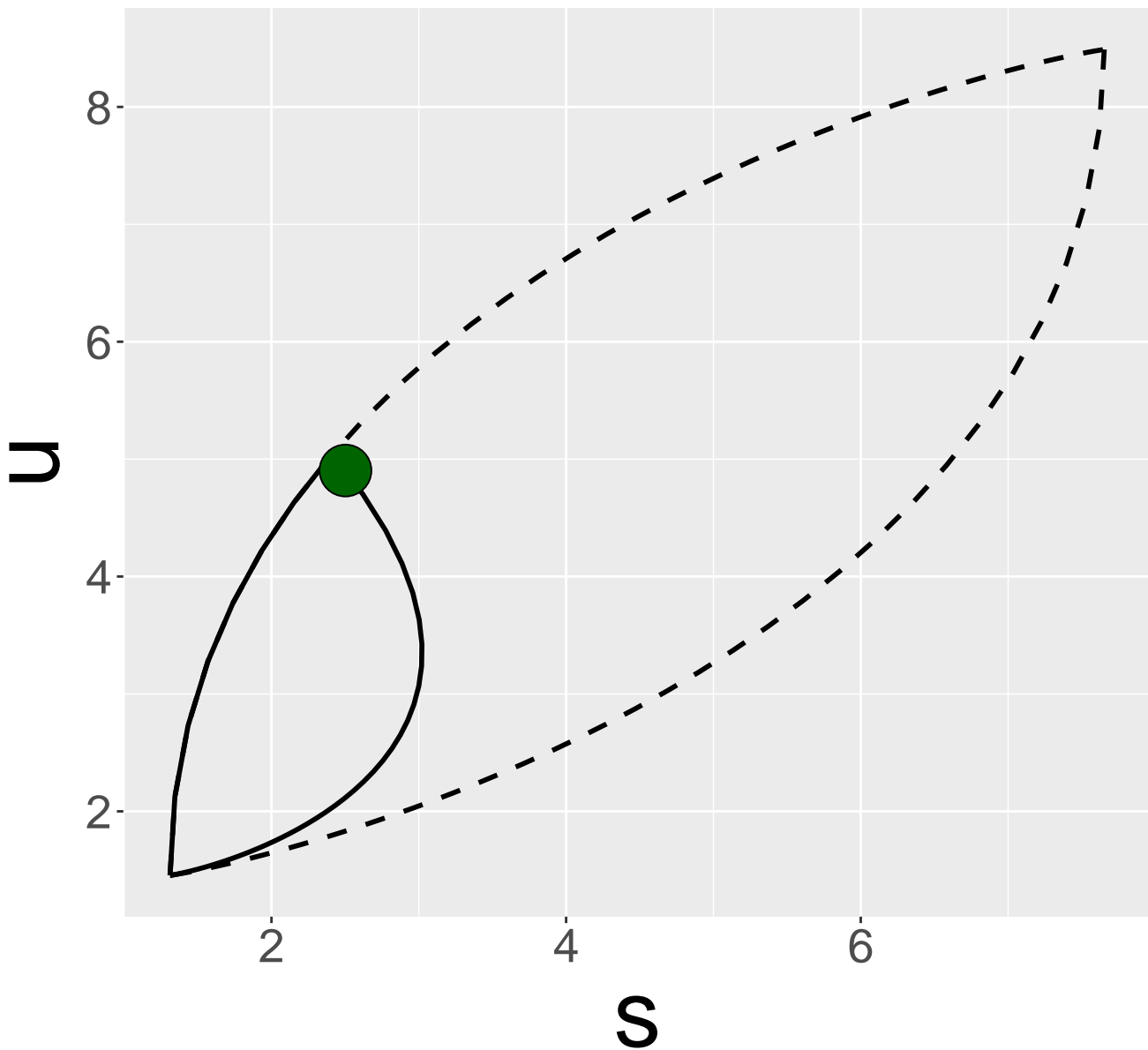




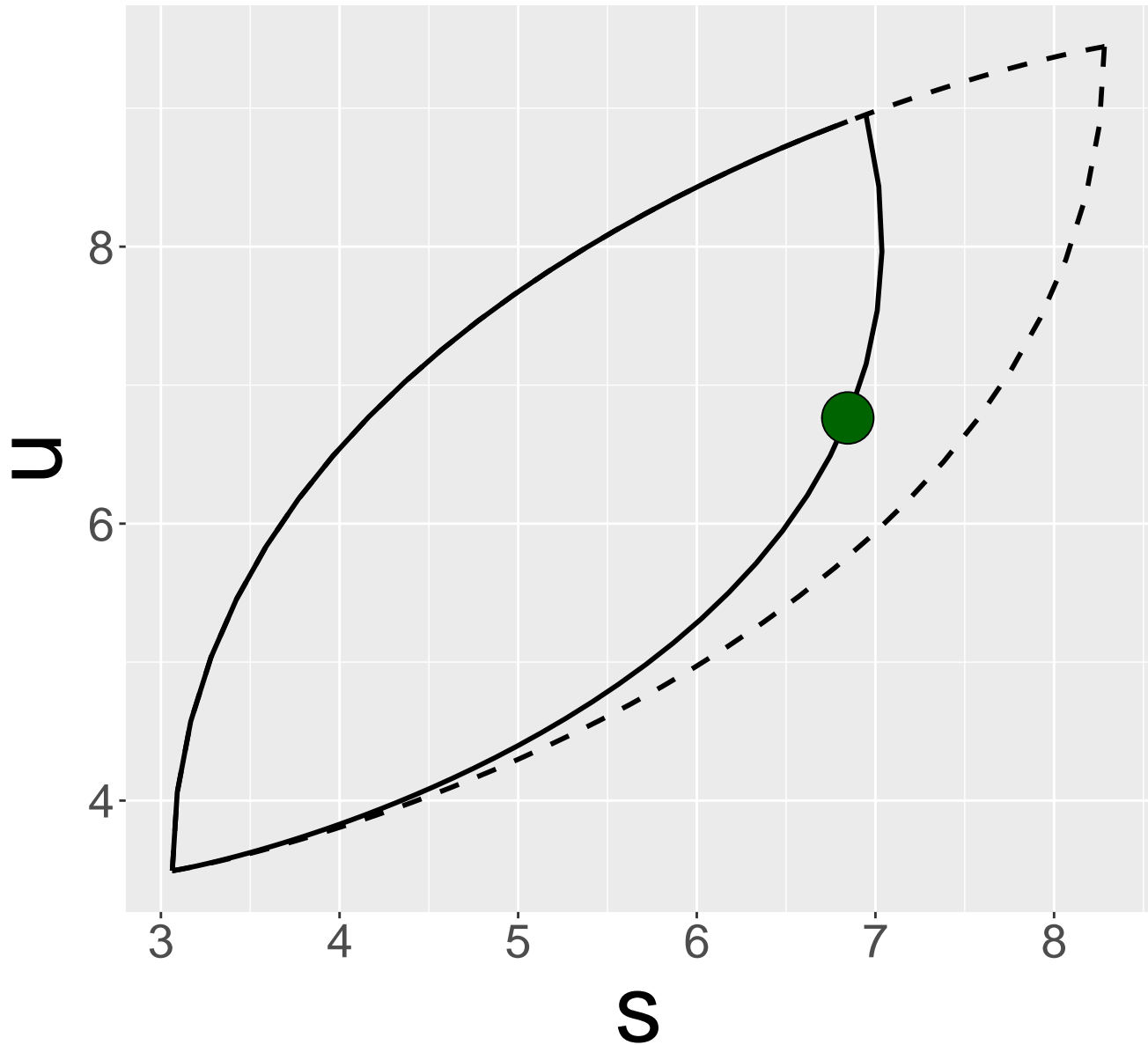
# Gene 1 , typeCell 9



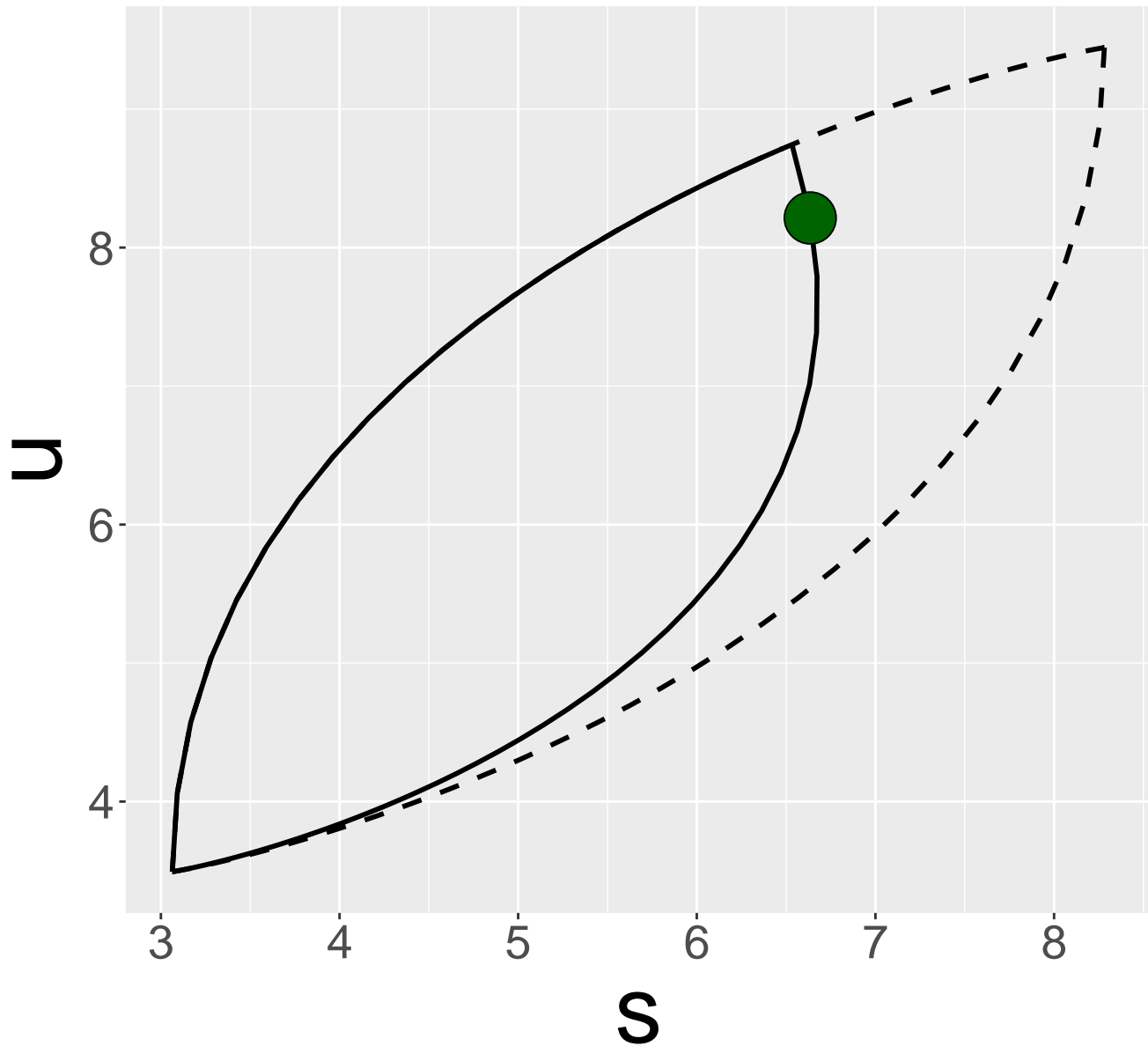
# Gene 1 , typeCell 10



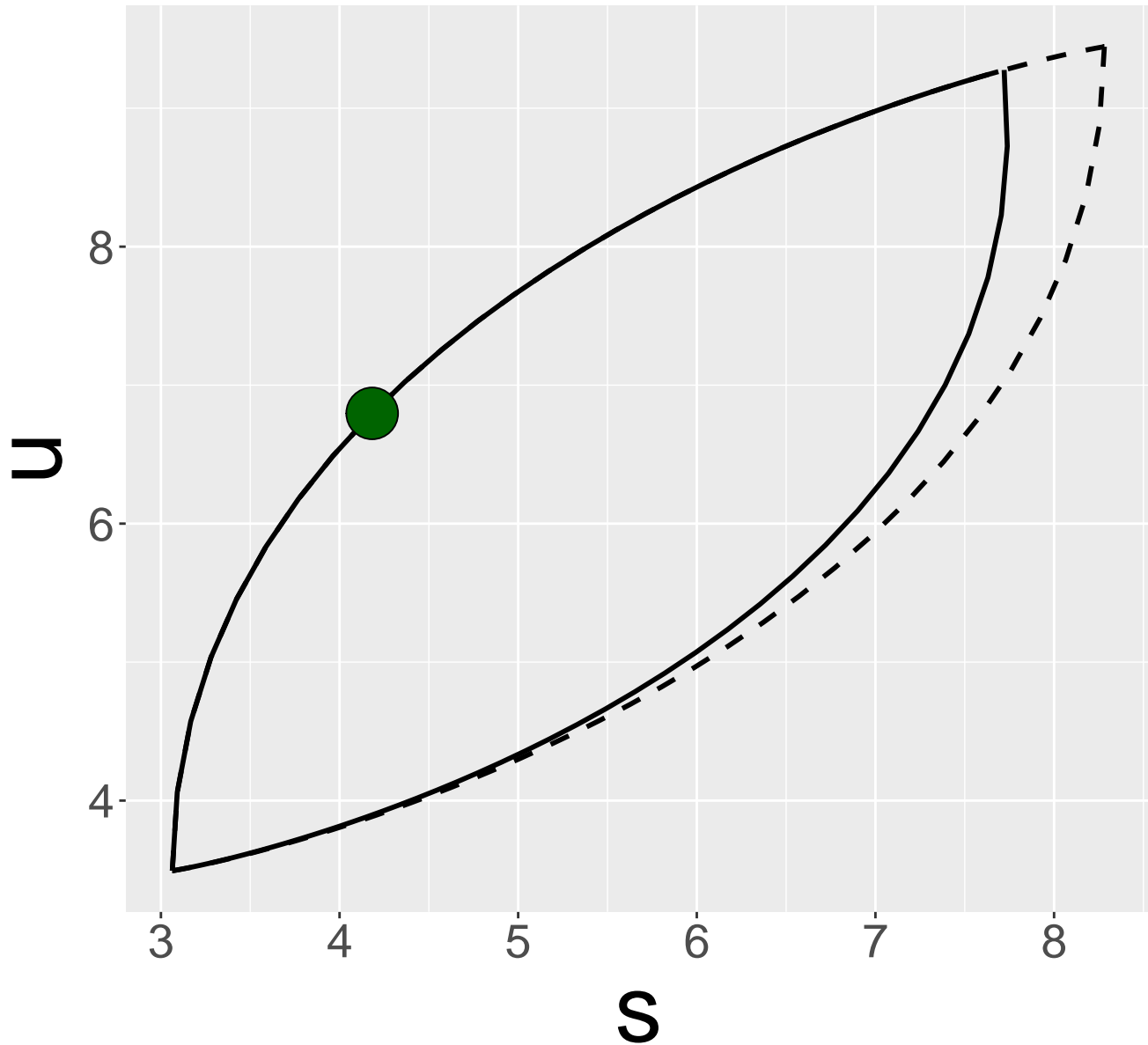
# Gene 2 , typeCell 1



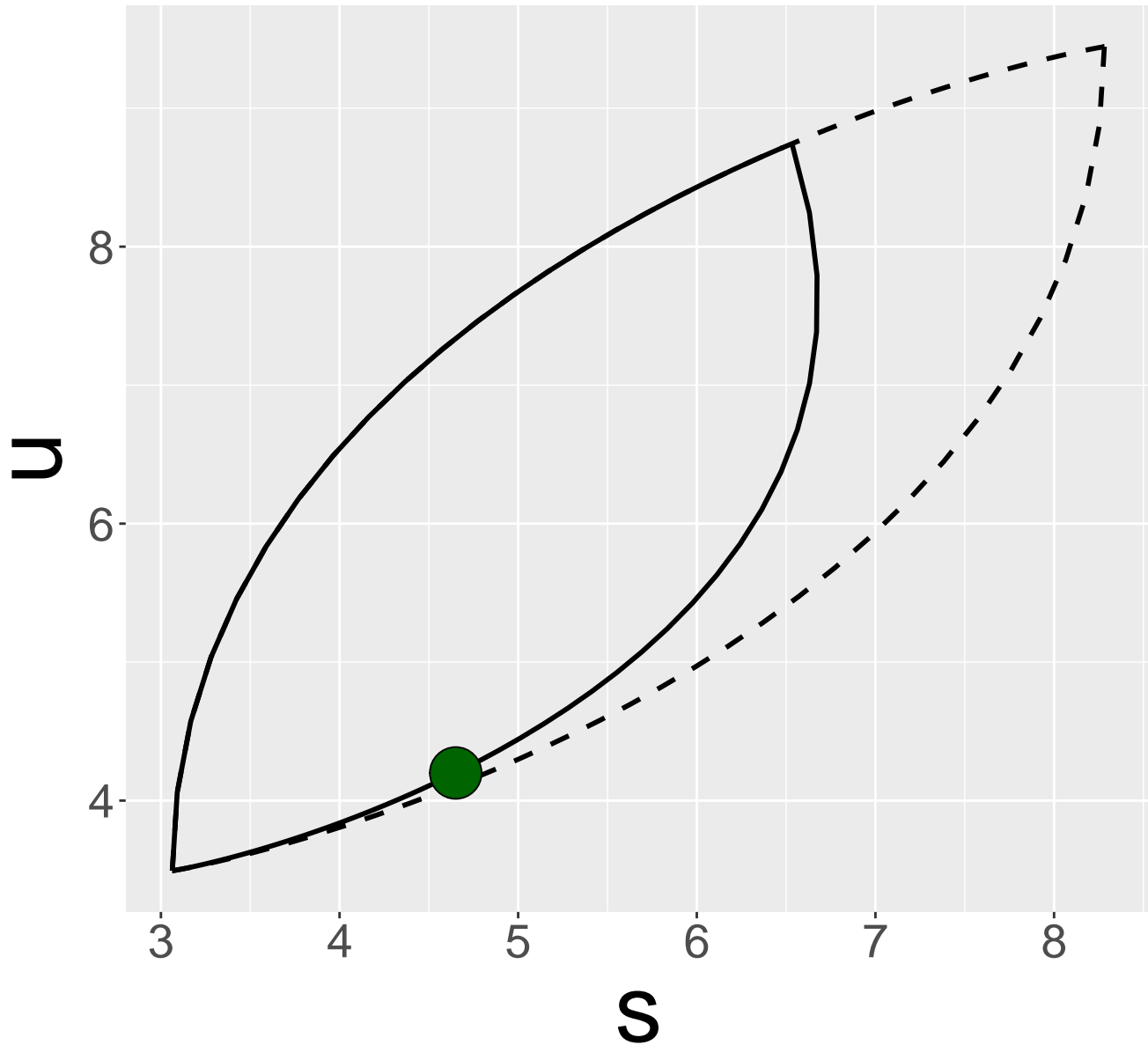
# Gene 2 , typeCell 2



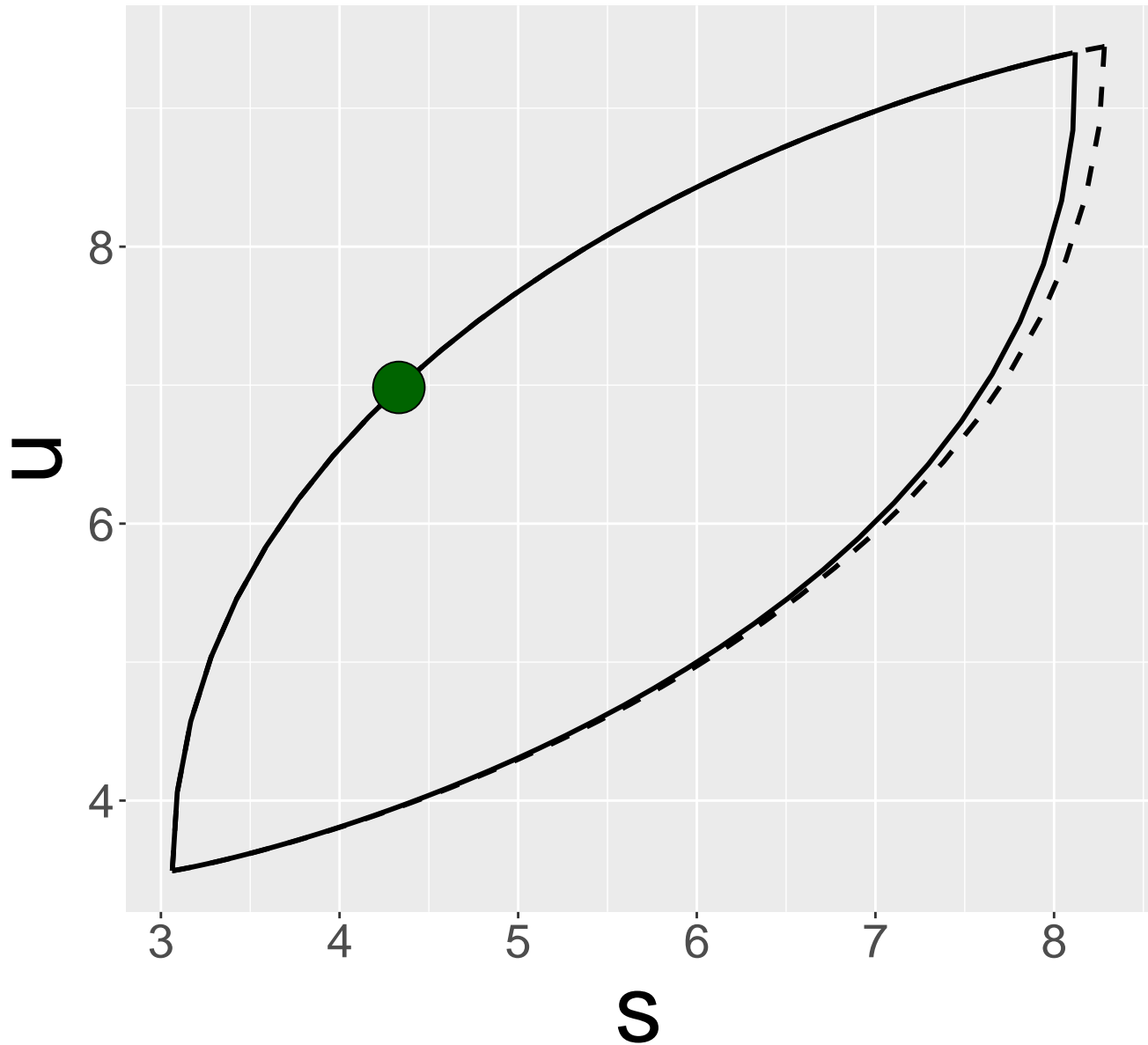
# Gene 2 , typeCell 3



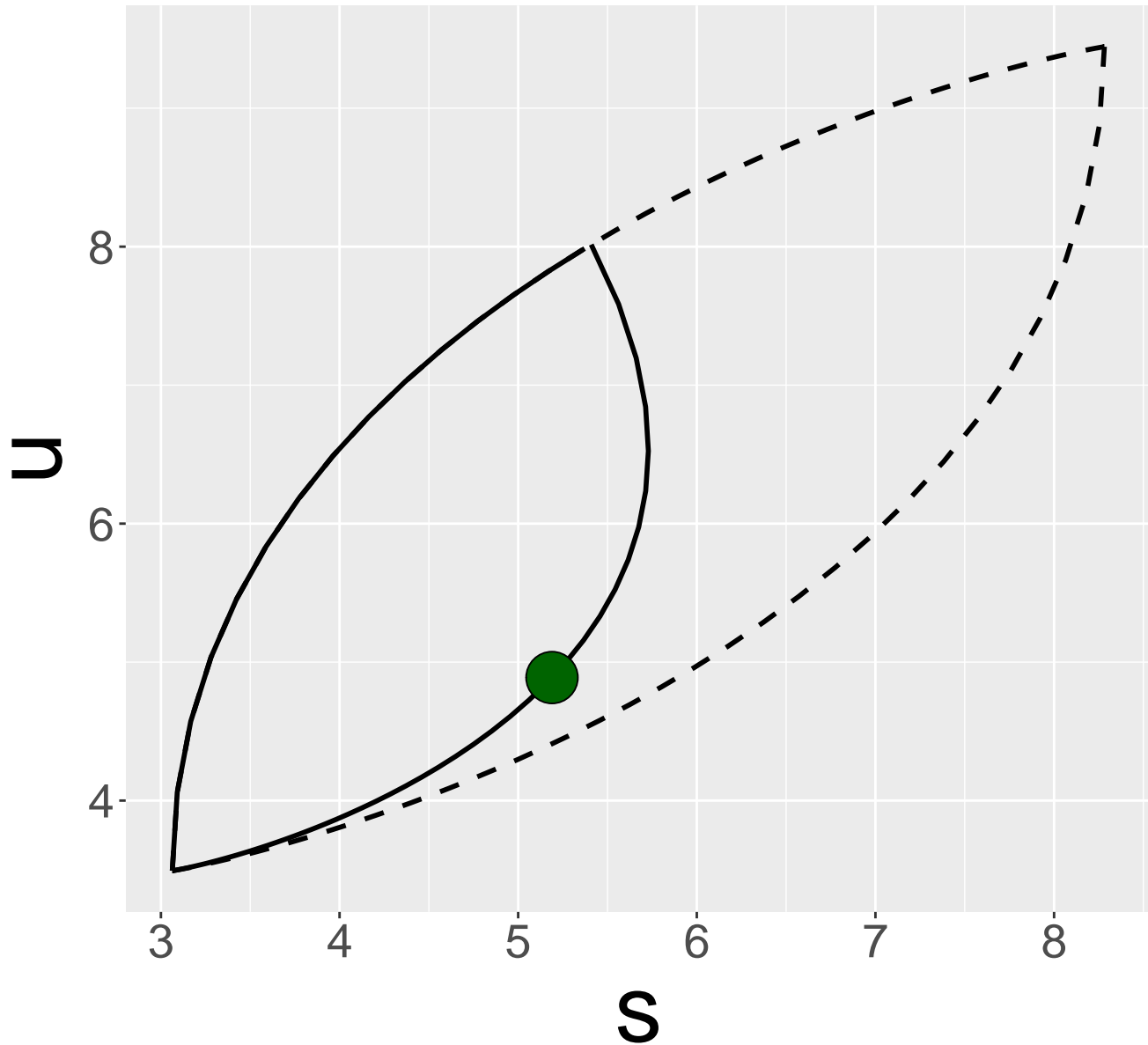
# Gene 2 , typeCell 4



# Gene 2 , typeCell 5

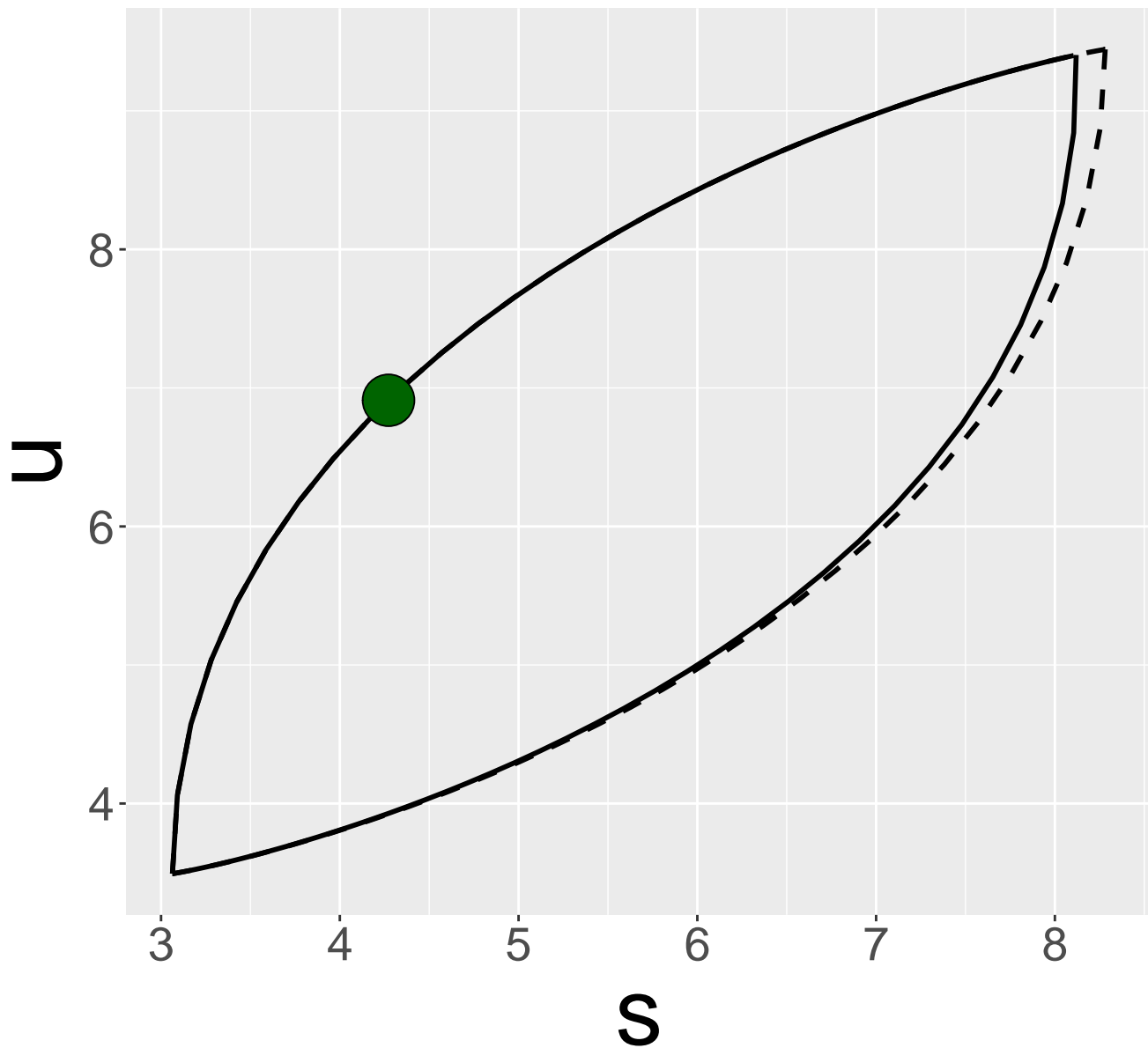


# Gene 2 , typeCell 6

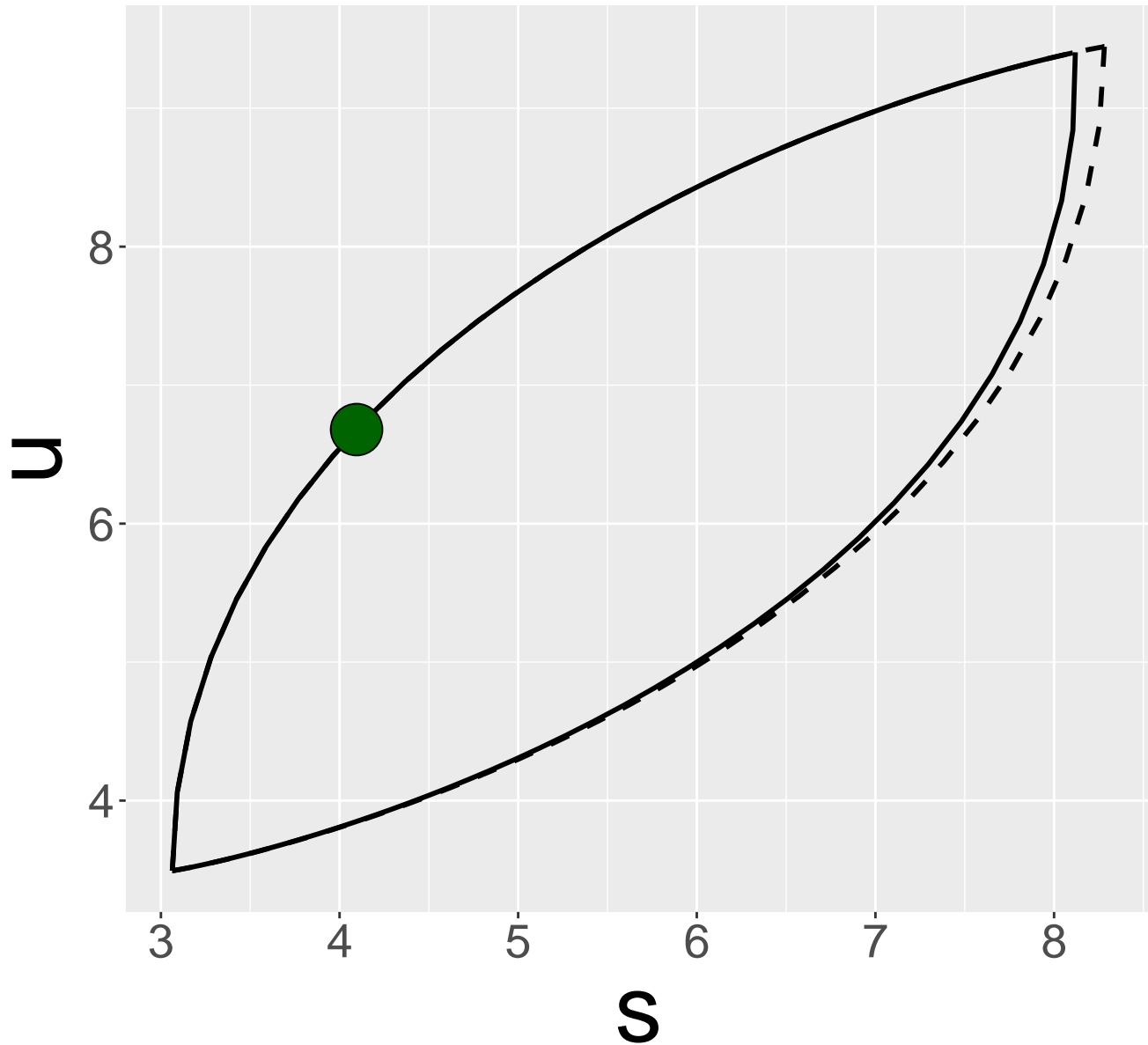




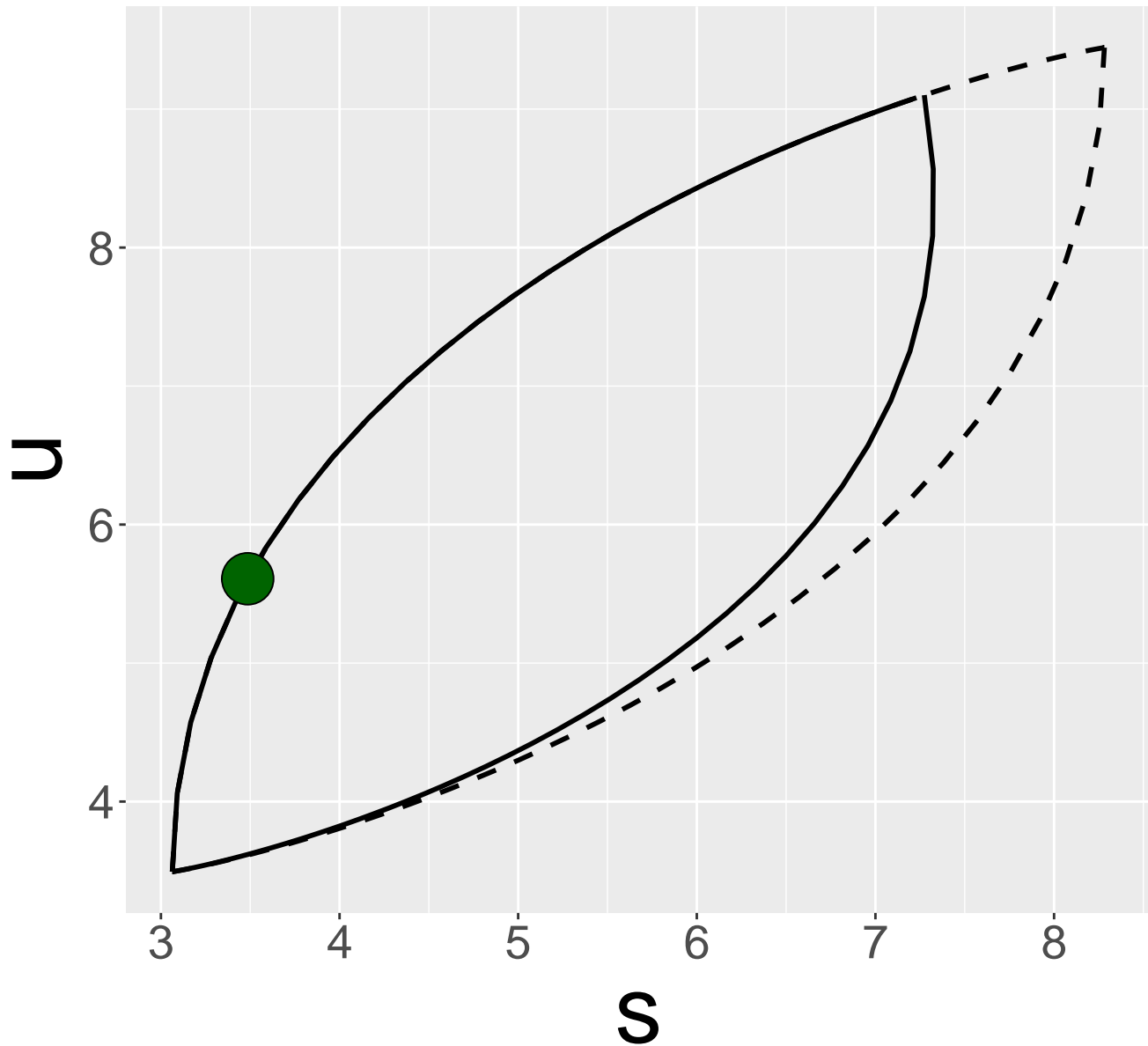
# Gene 2 , typeCell 7



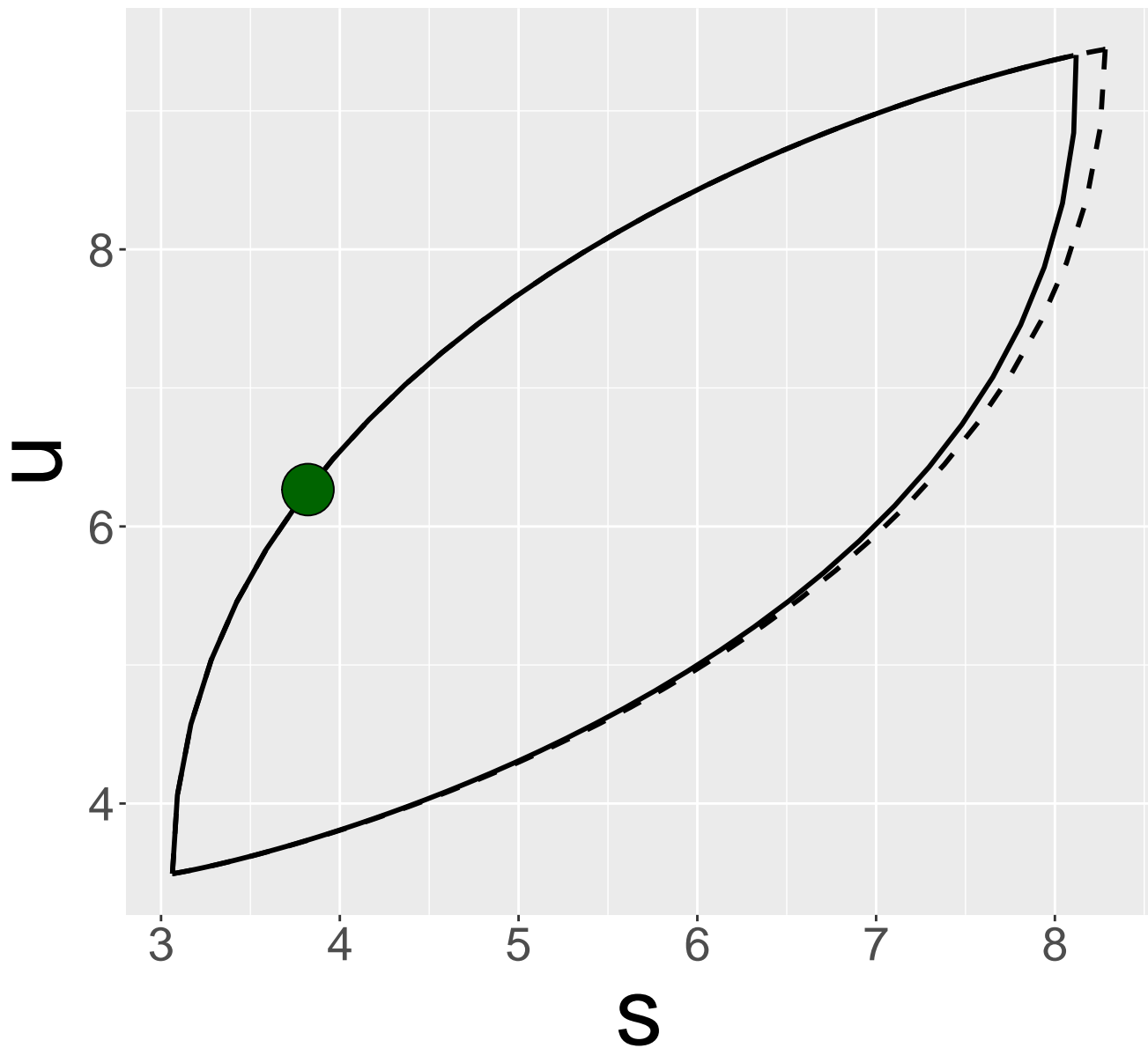
# Gene 2 , typeCell 8



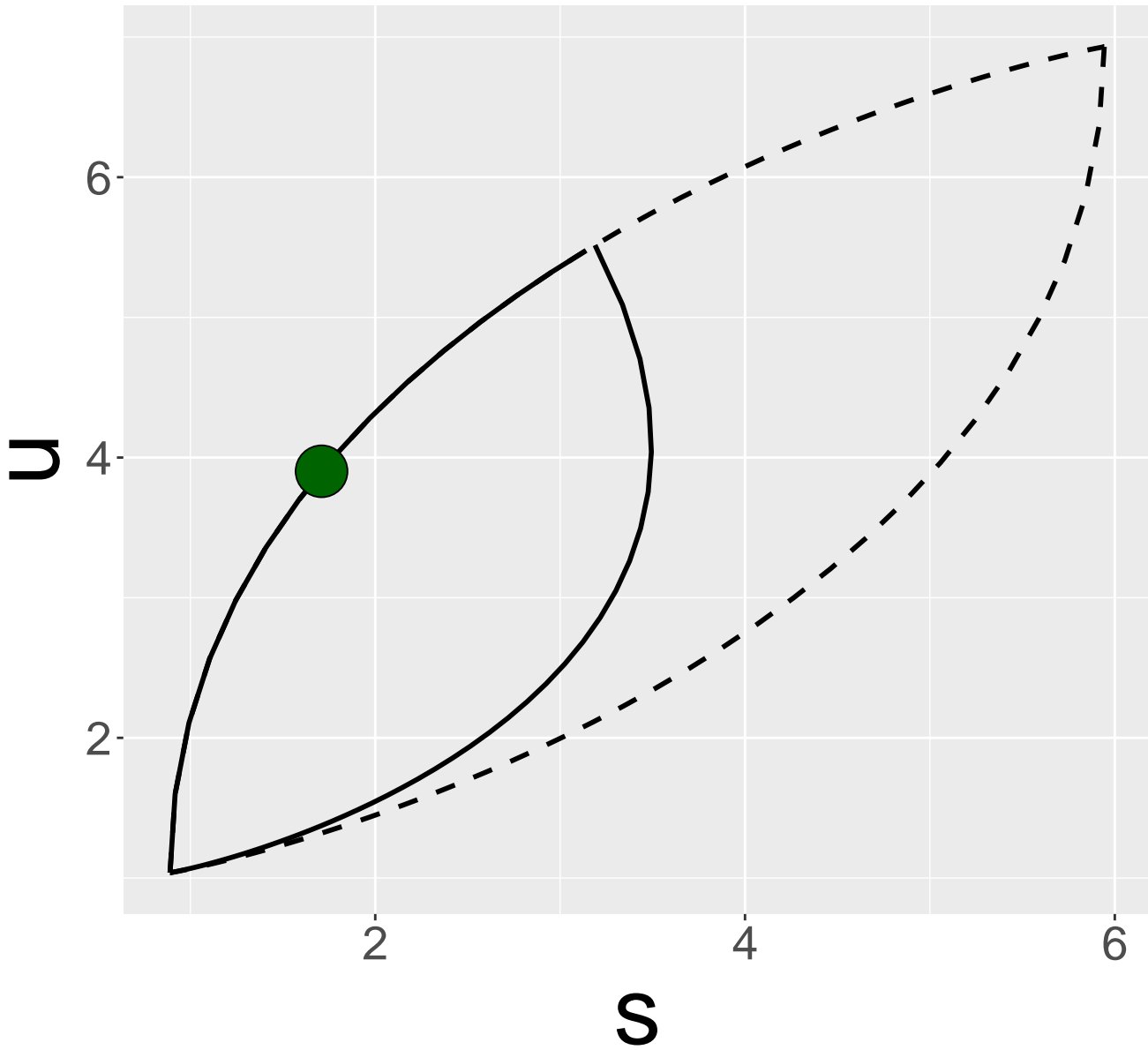
# Gene 2 , typeCell 9



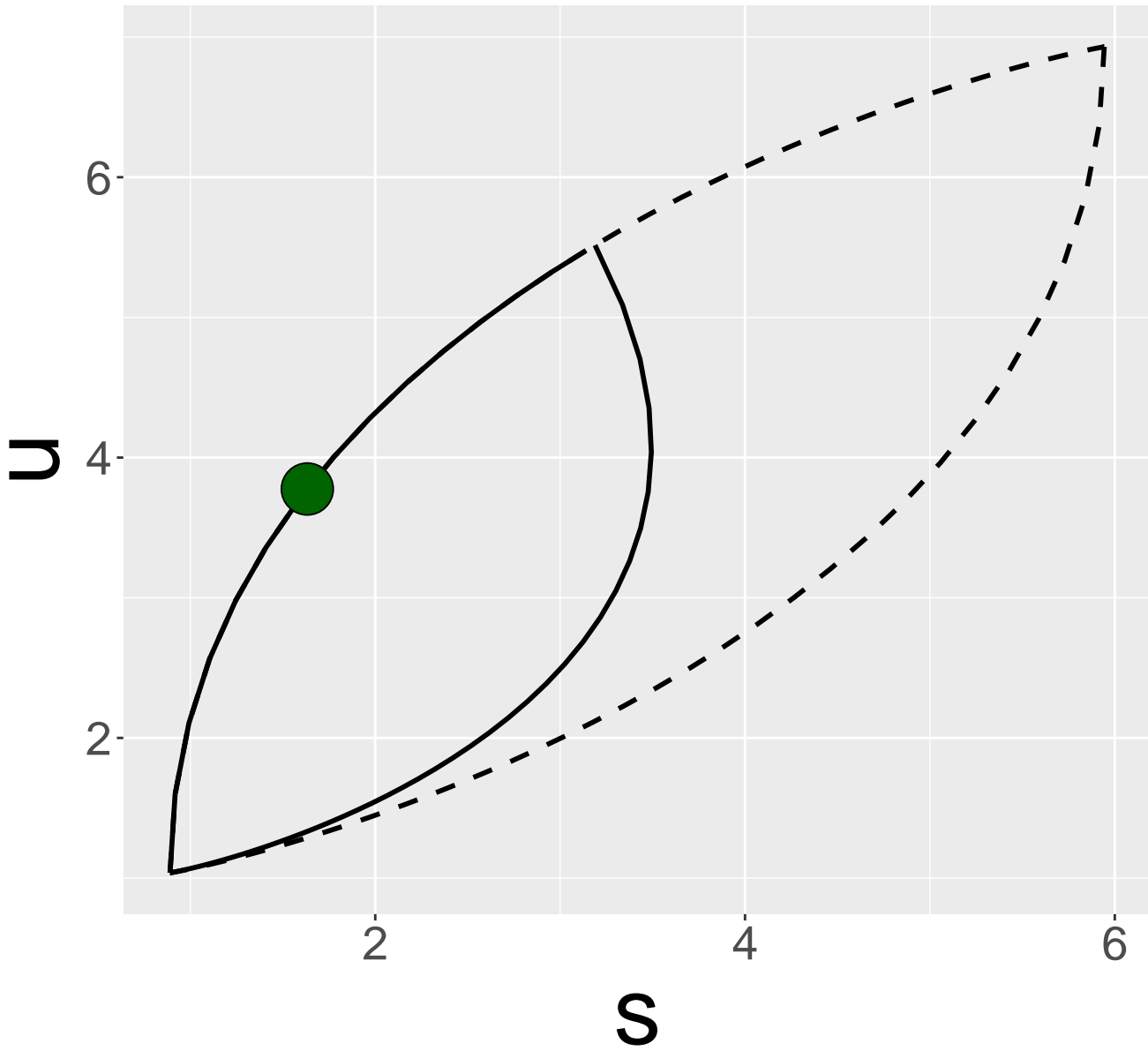
# Gene 2 , typeCell 10



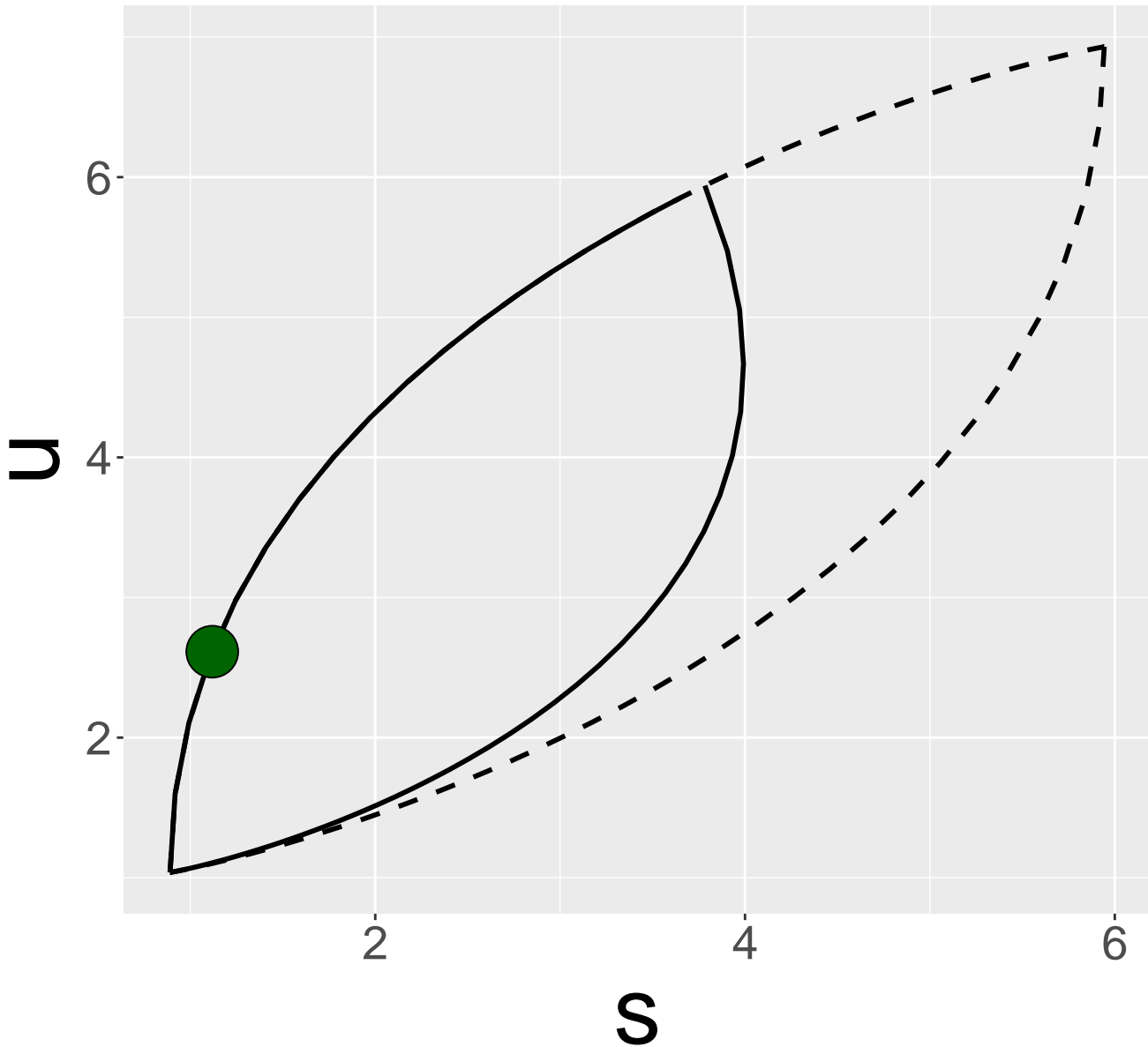
# Gene 3 , typeCell 1



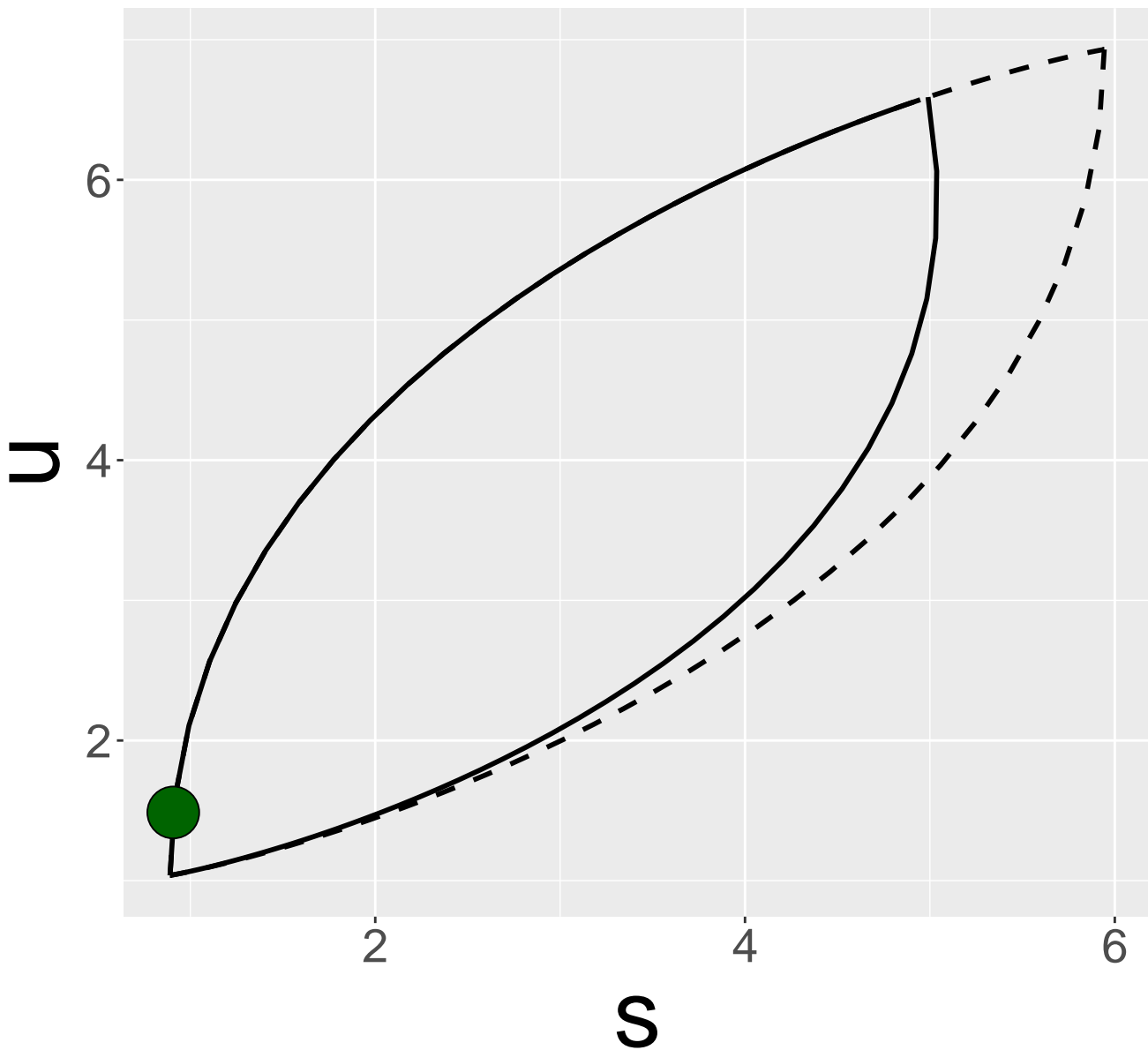
# Gene 3 , typeCell 2



# Gene 3 , typeCell 3

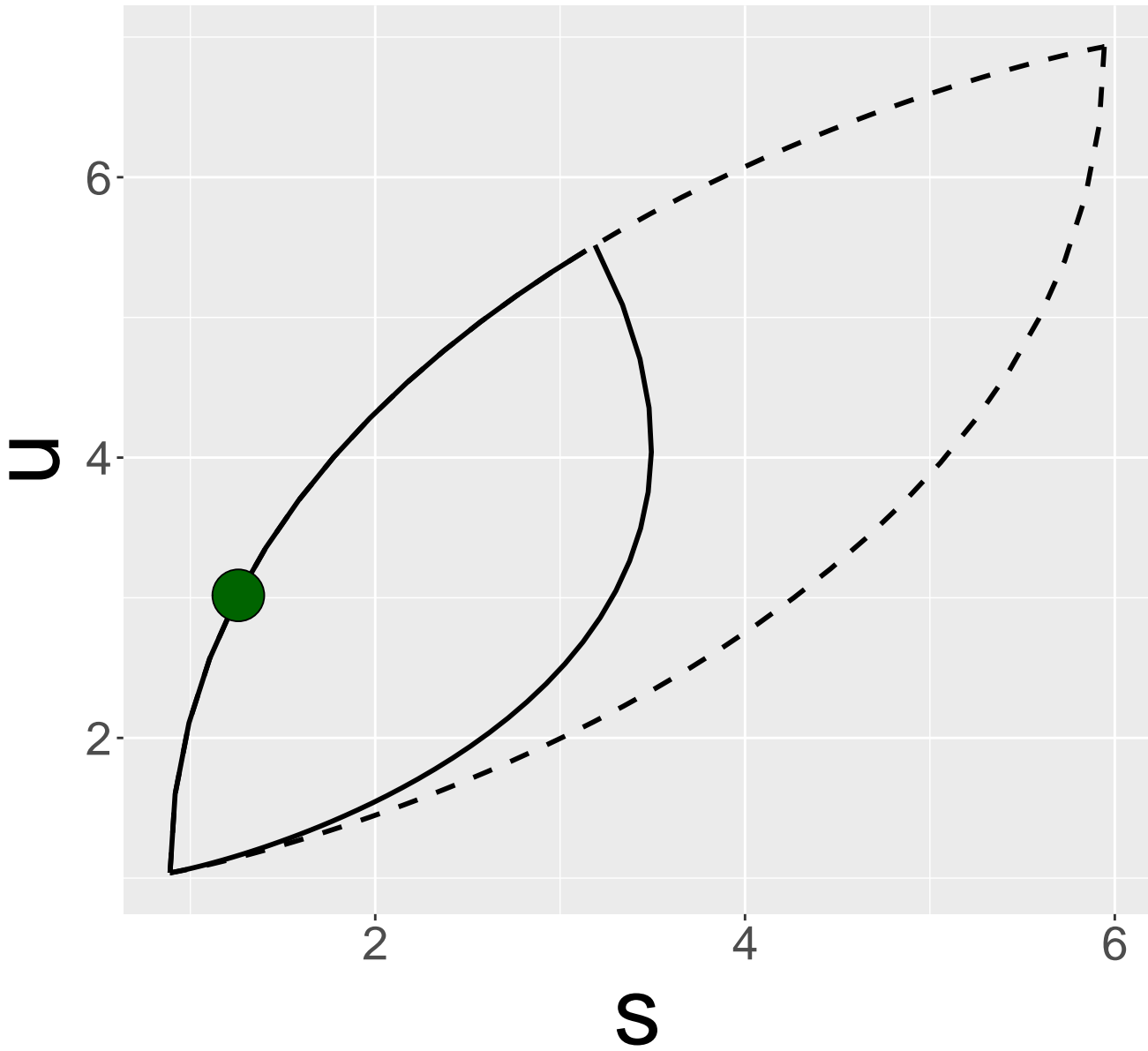


# Gene 3 , typeCell 4

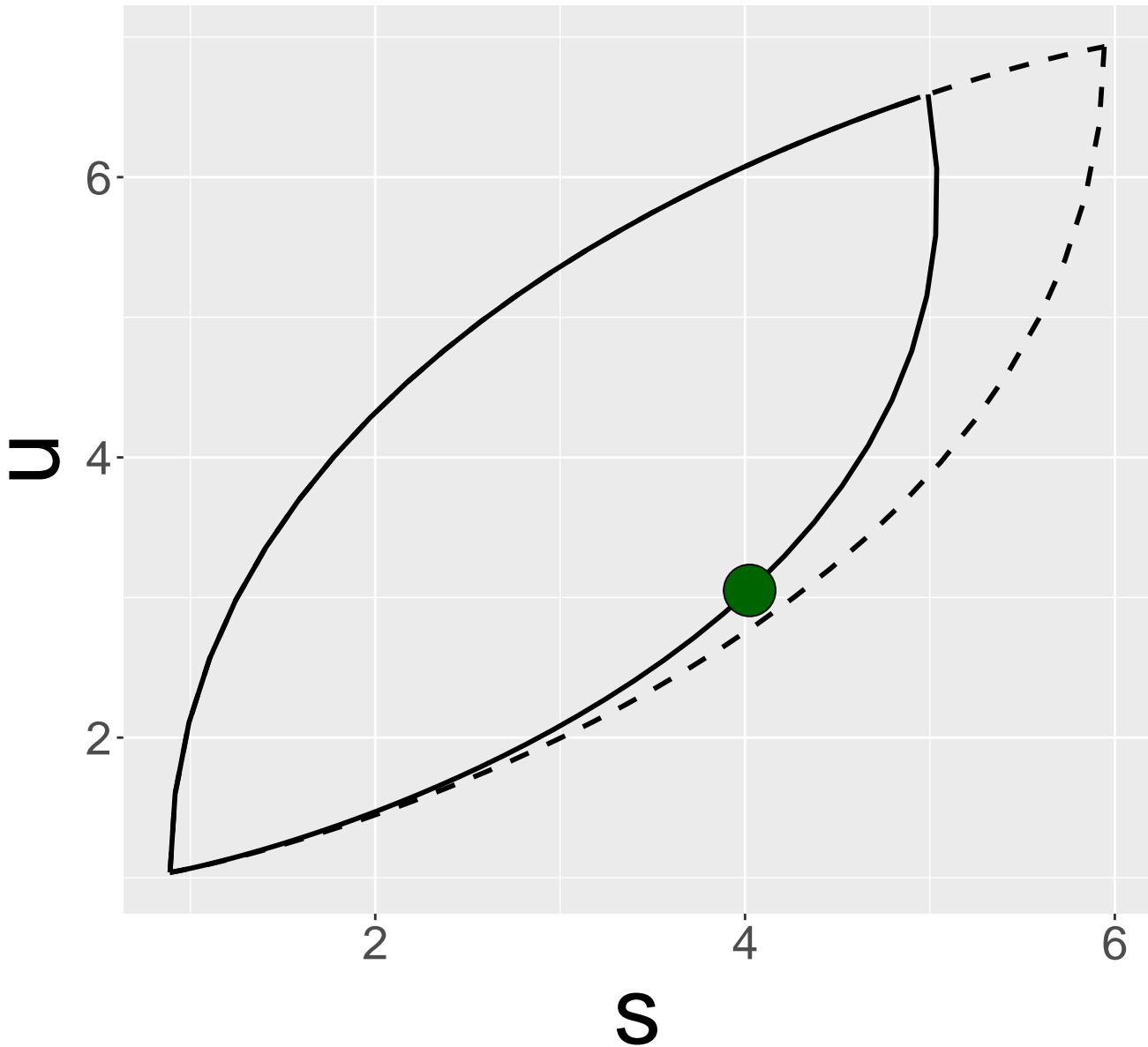




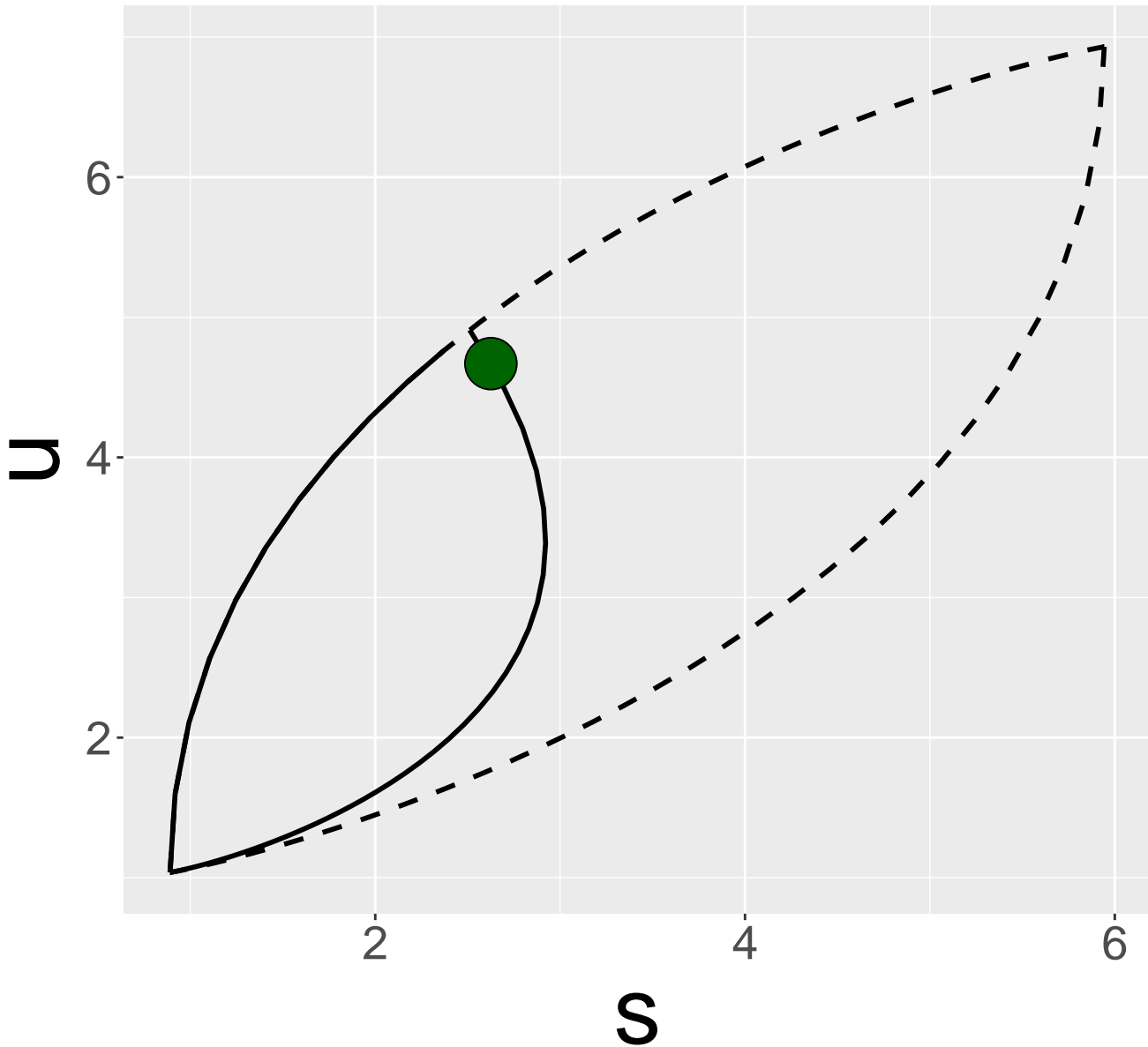
# Gene 3 , typeCell 5



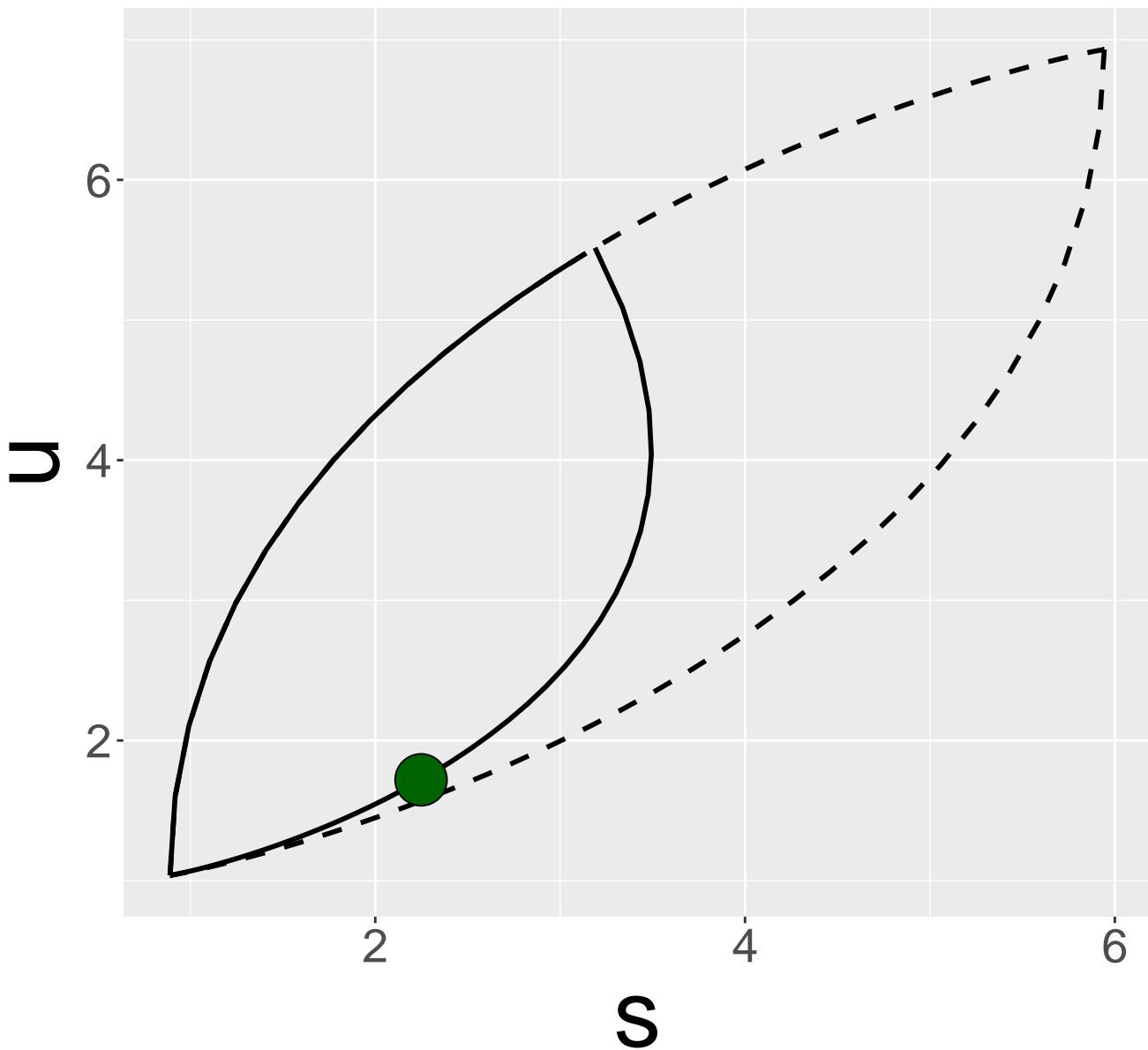
# Gene 3 , typeCell 6



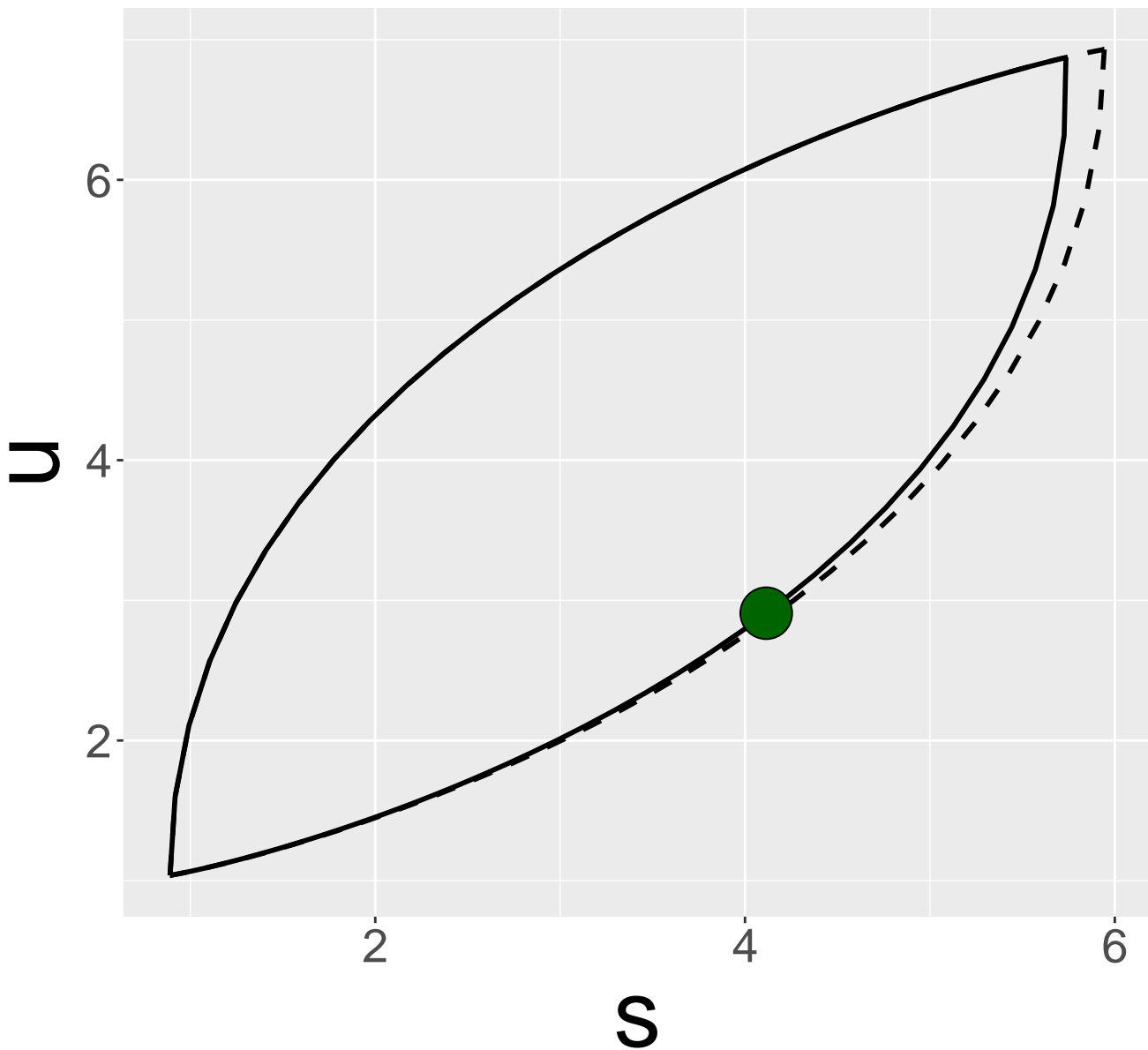
# Gene 3 , typeCell 7



# Gene 3 , typeCell 8



# Gene 3 , typeCell 9



# Gene 3 , typeCell 10

