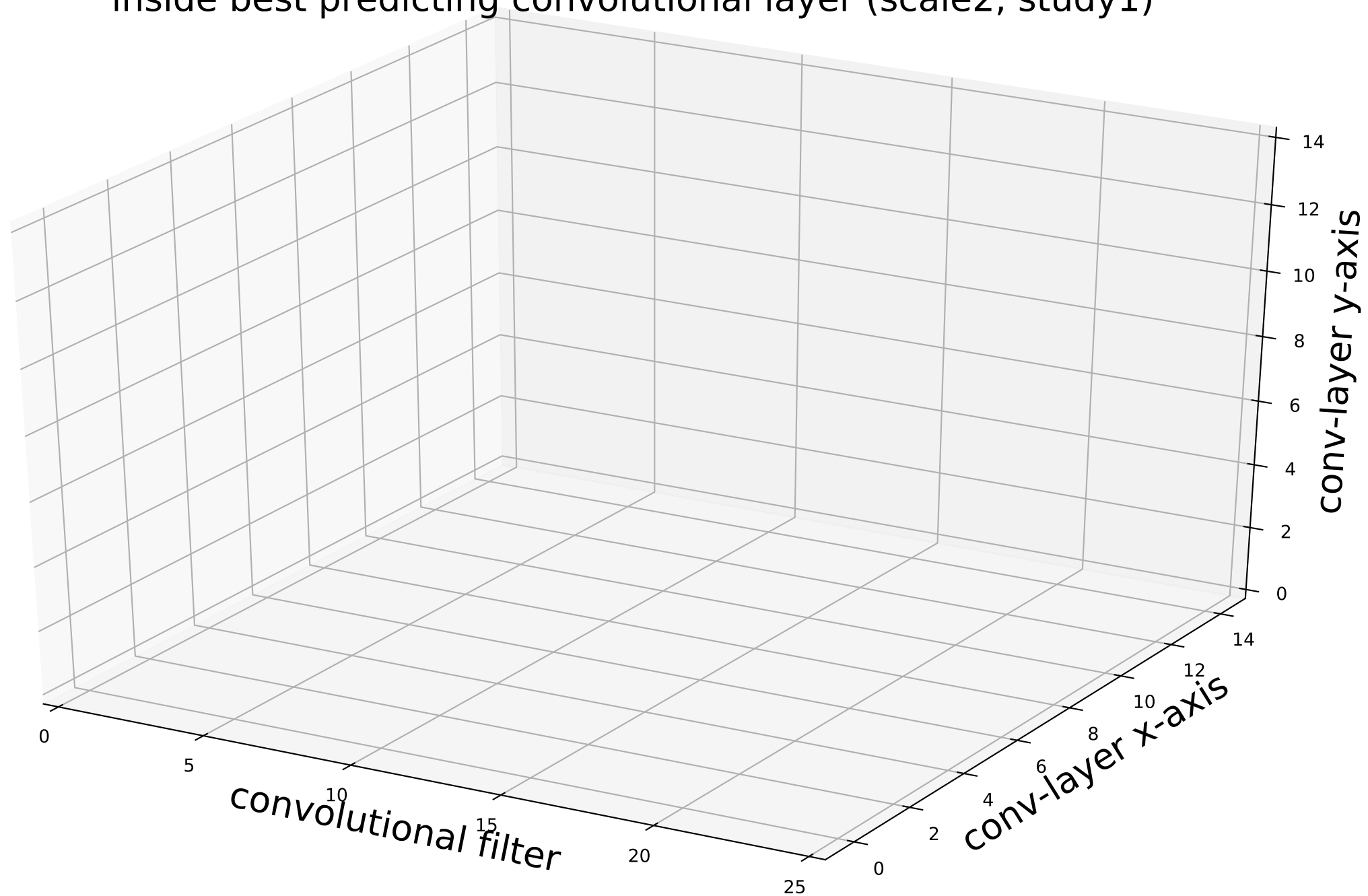
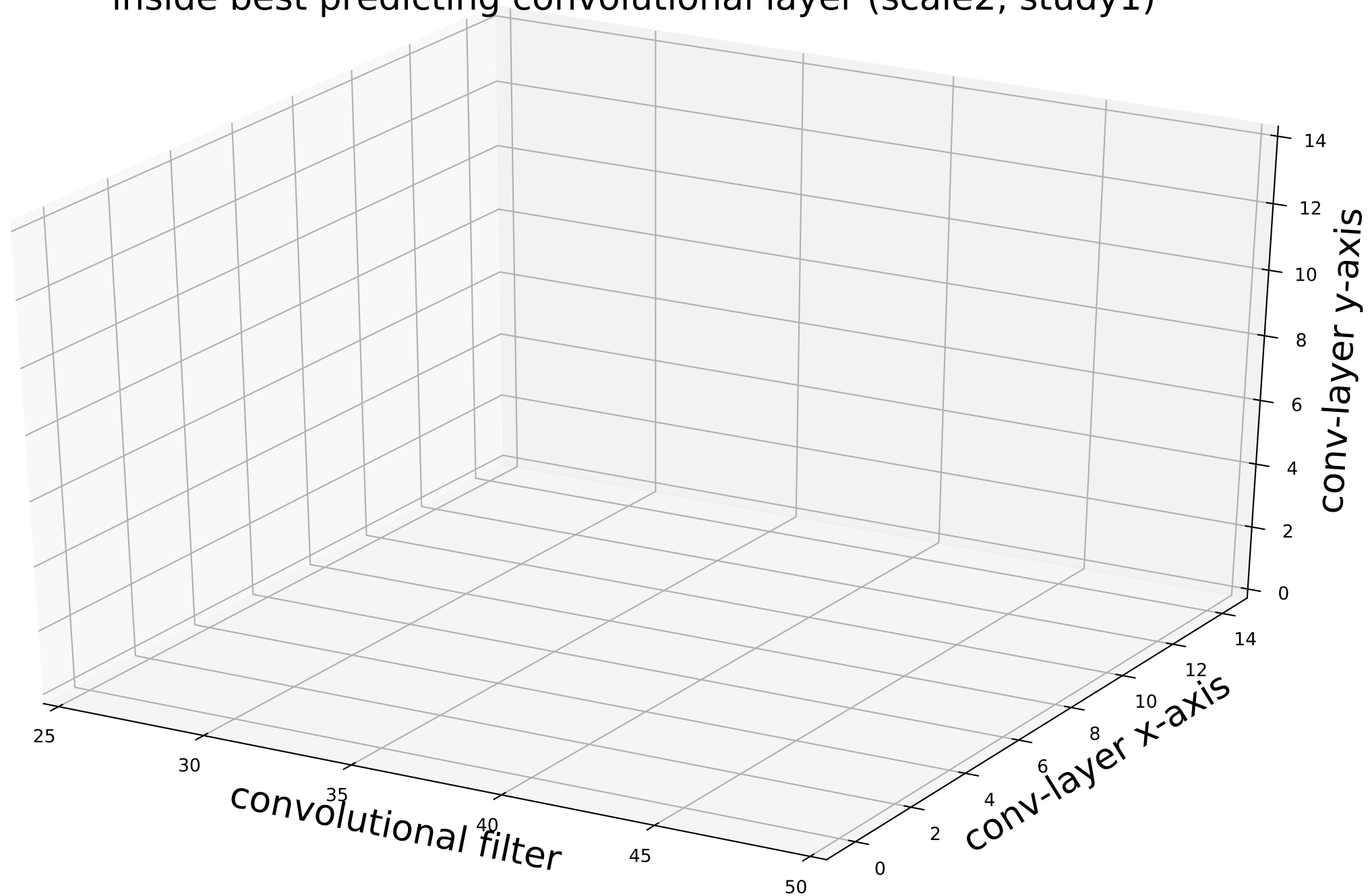


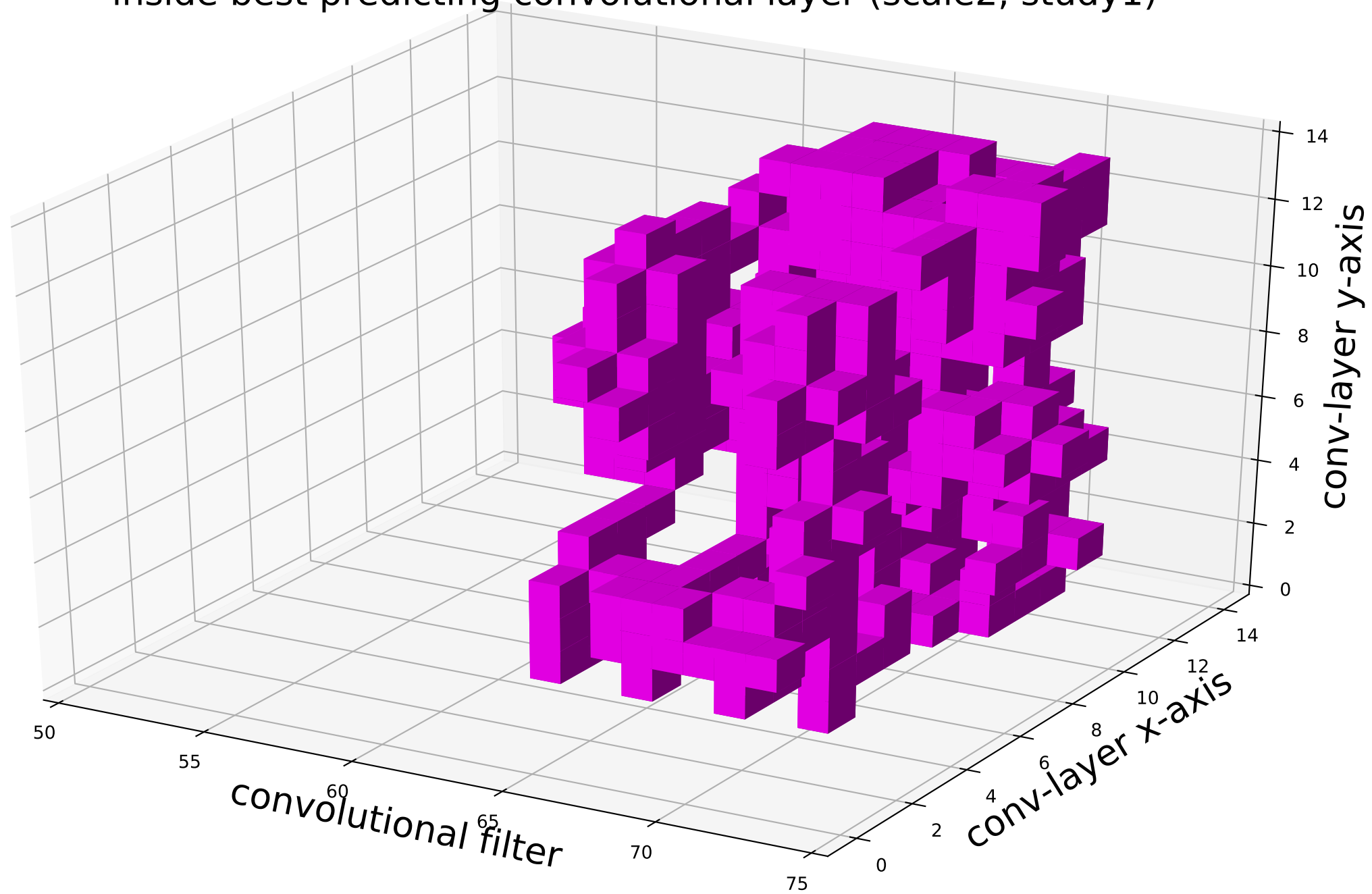
inside best predicting convolutional layer (scale2, study1)



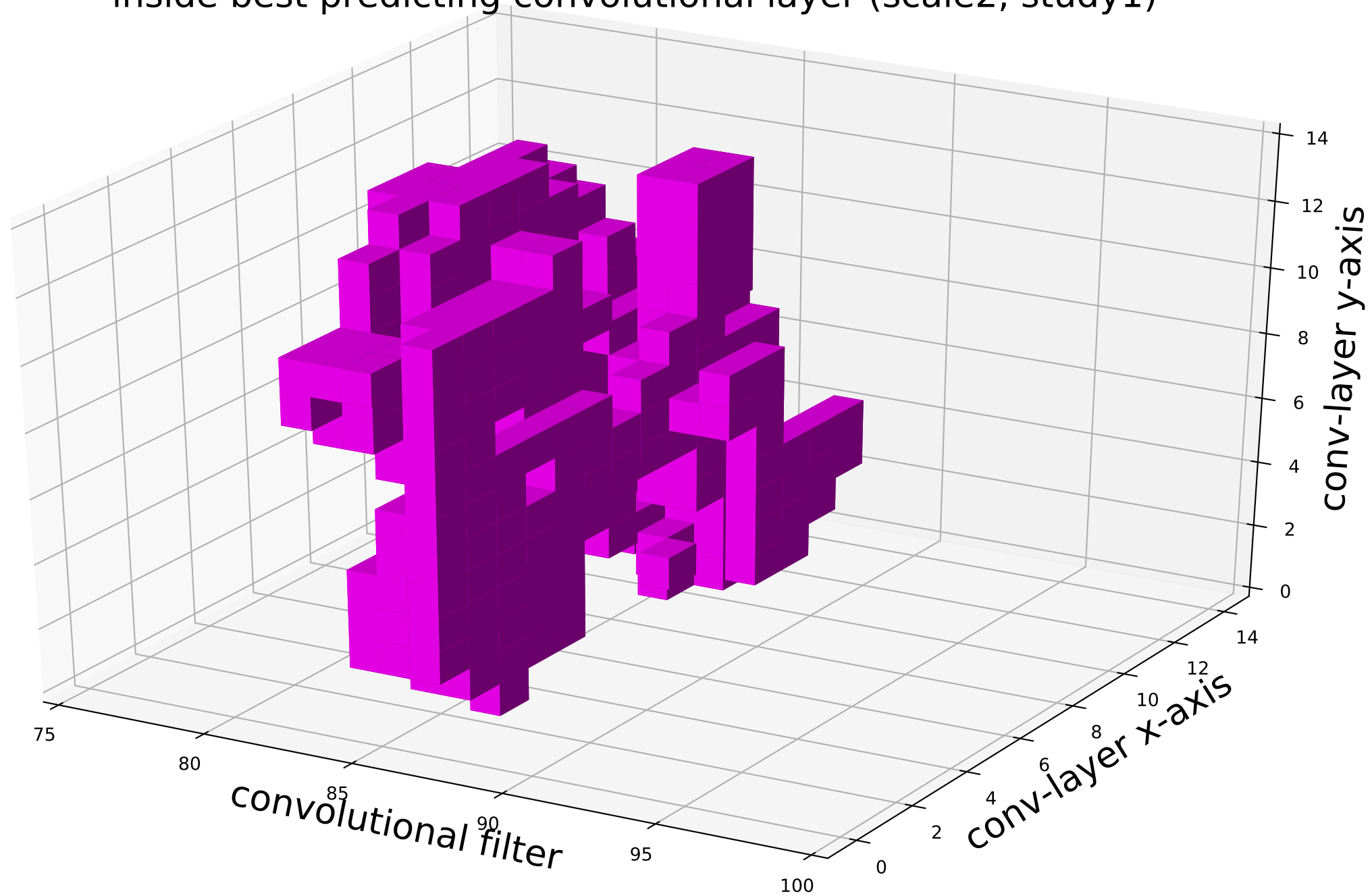
inside best predicting convolutional layer (scale2, study1)



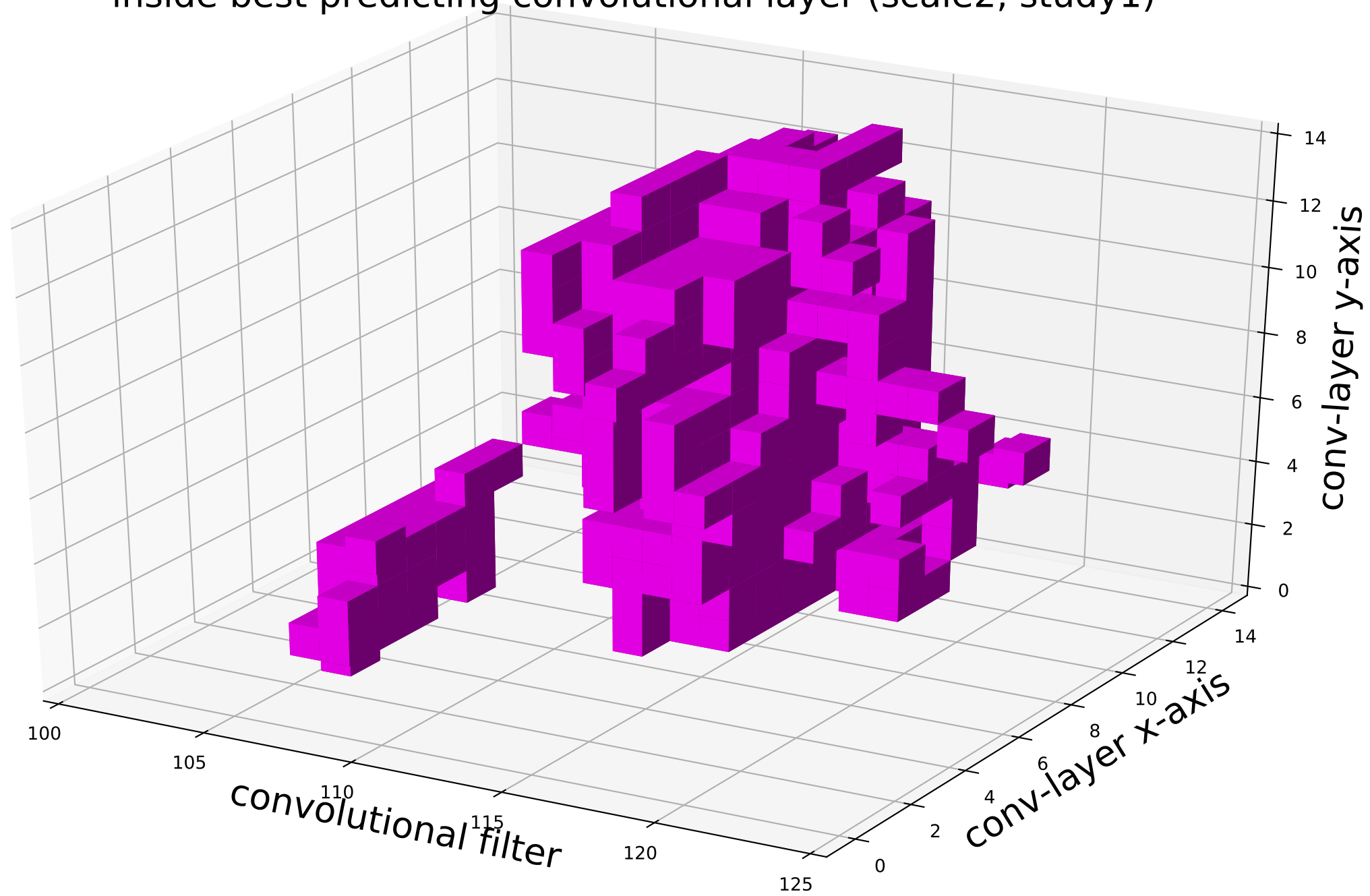
inside best predicting convolutional layer (scale2, study1)



inside best predicting convolutional layer (scale2, study1)



inside best predicting convolutional layer (scale2, study1)



inside best predicting convolutional layer (scale2, study1)

