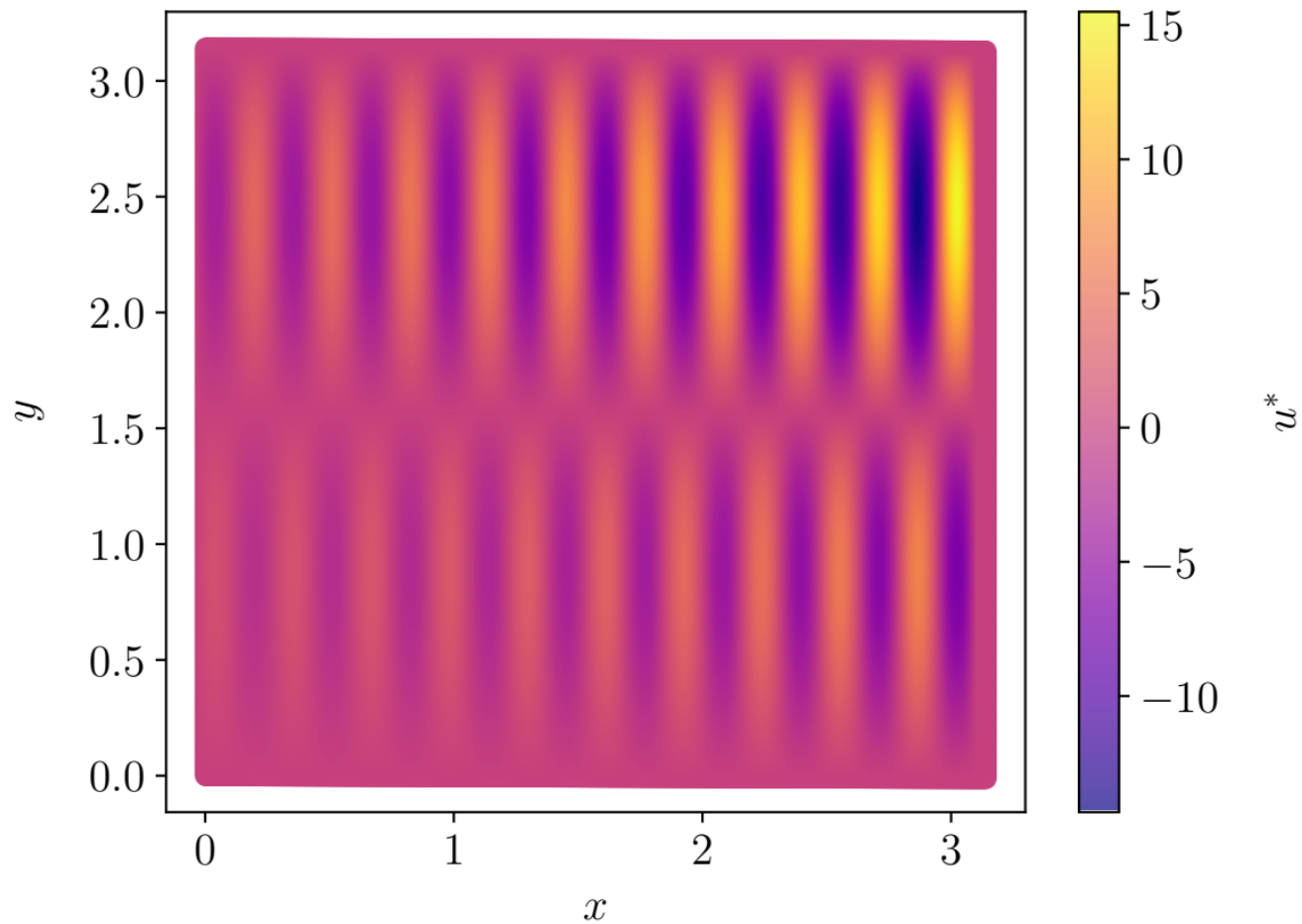
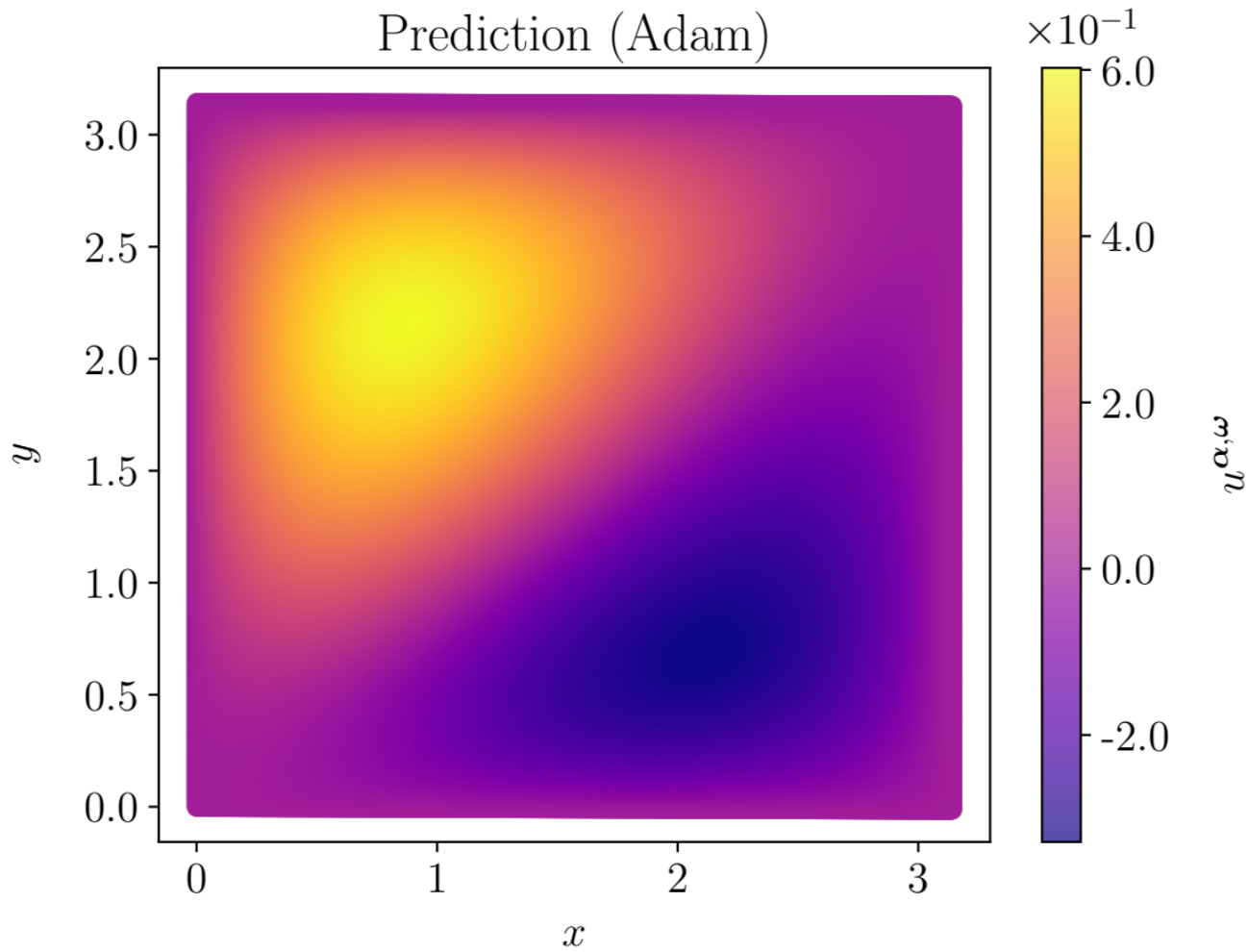


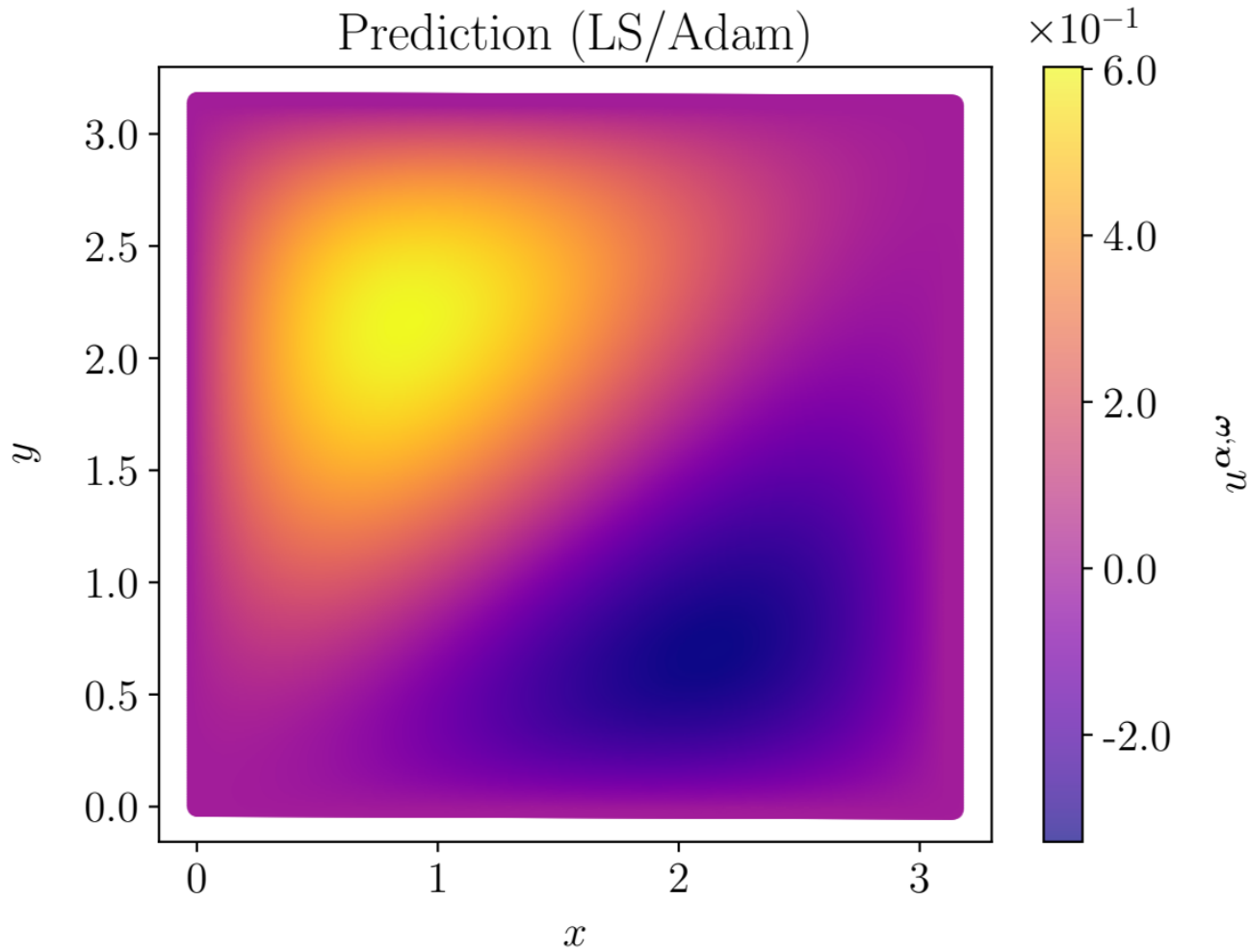
Exact solution



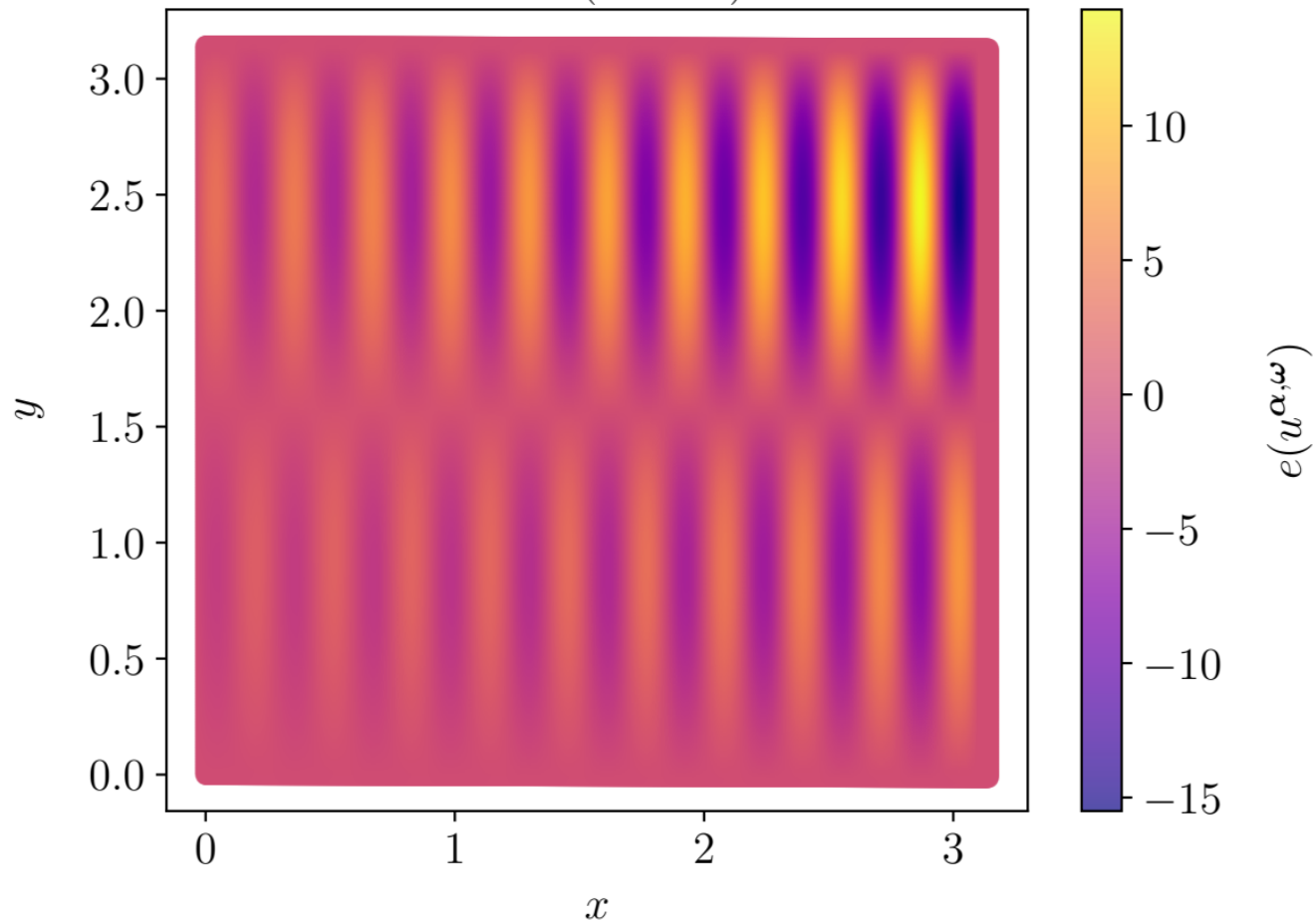
Prediction (Adam)



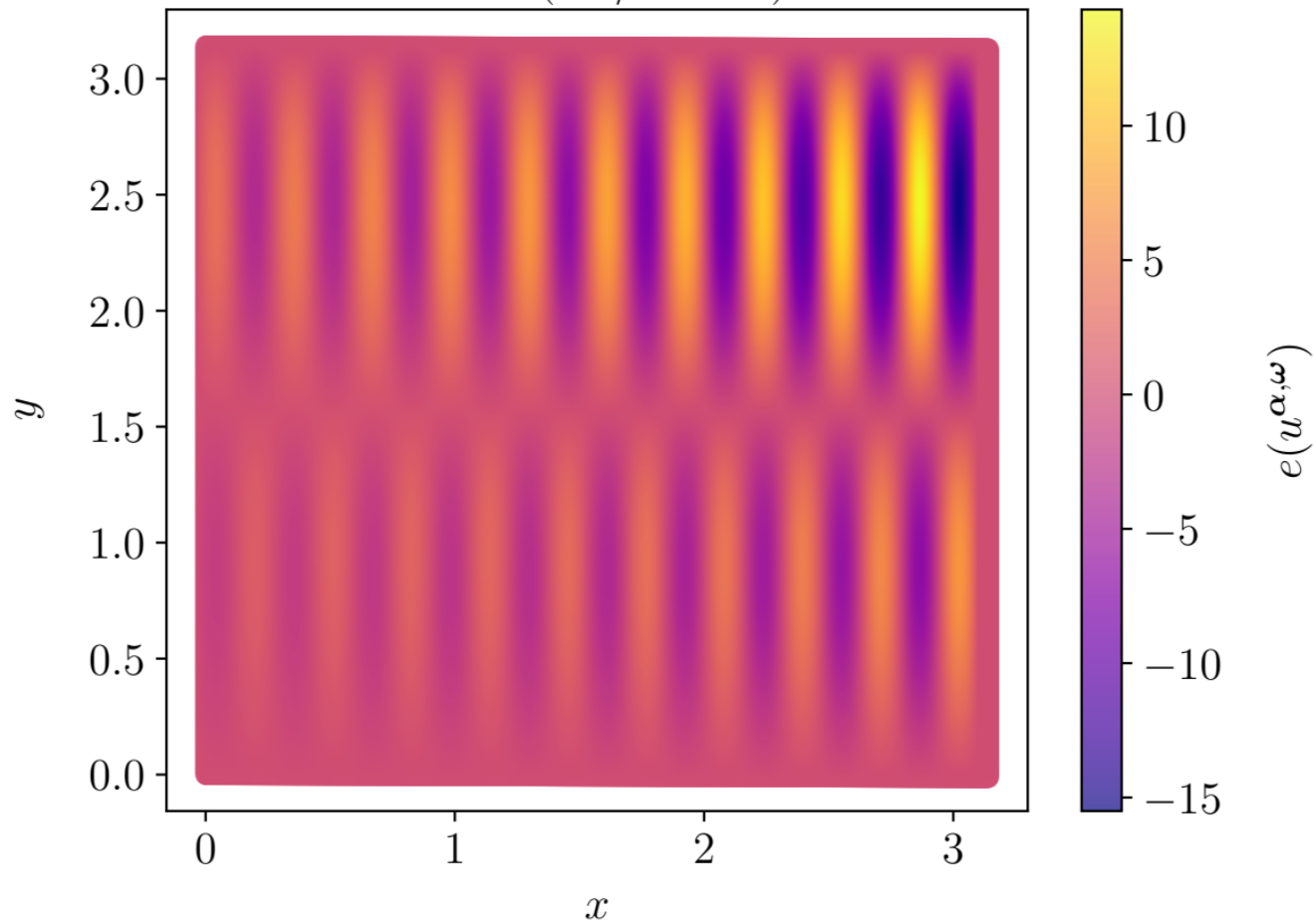
Prediction (LS/Adam)



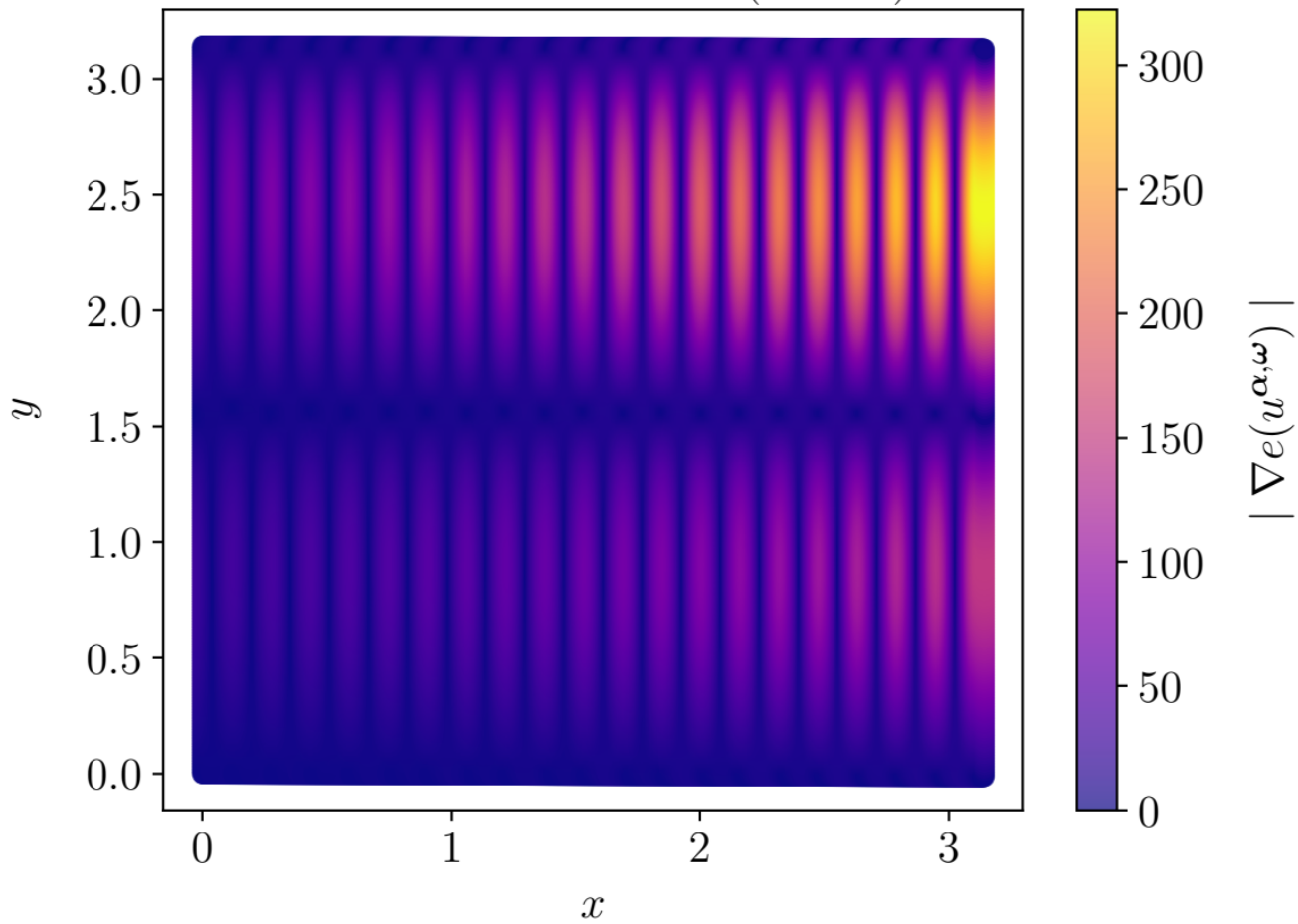
# Error (Adam)



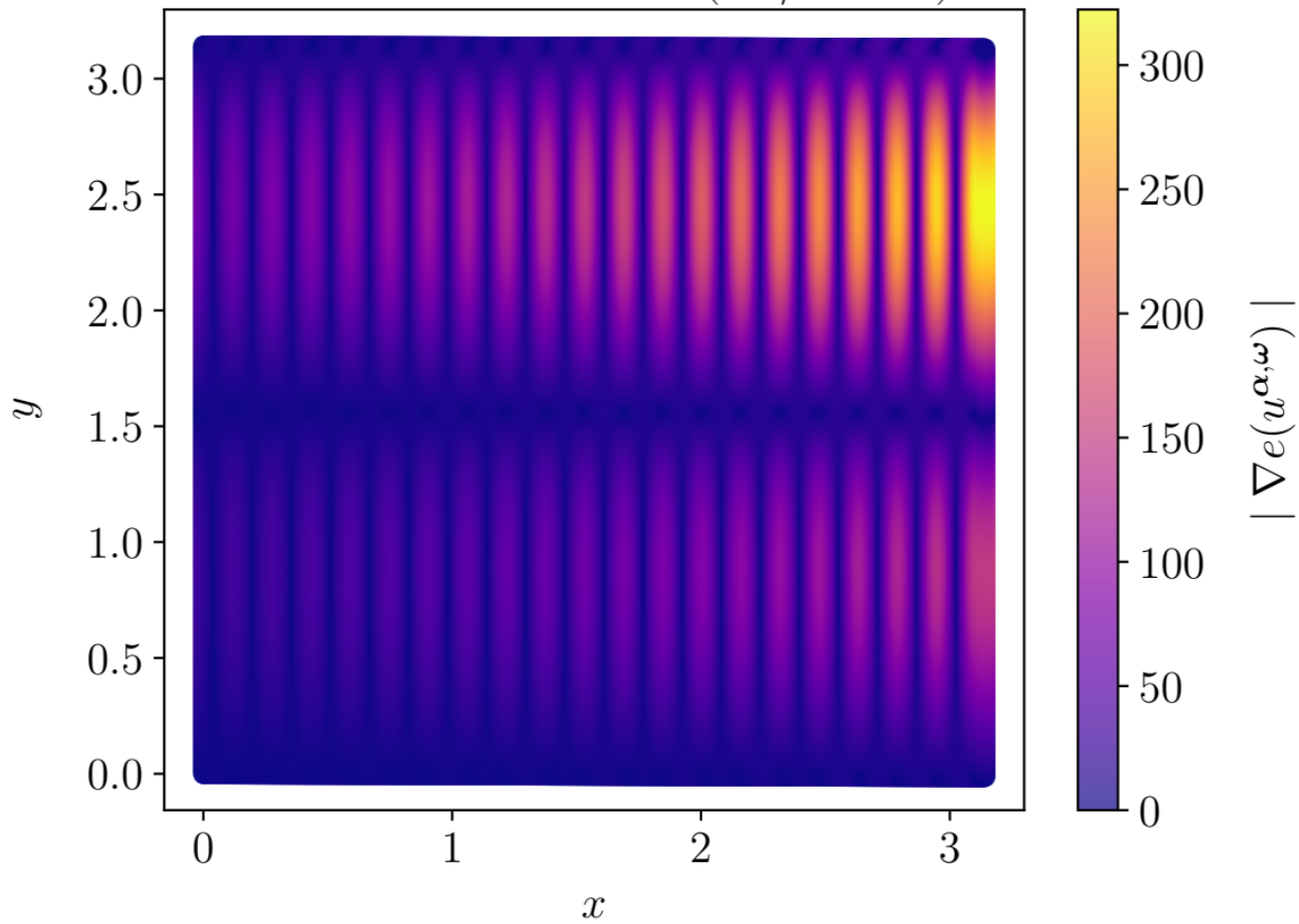
Error (LS/Adam)



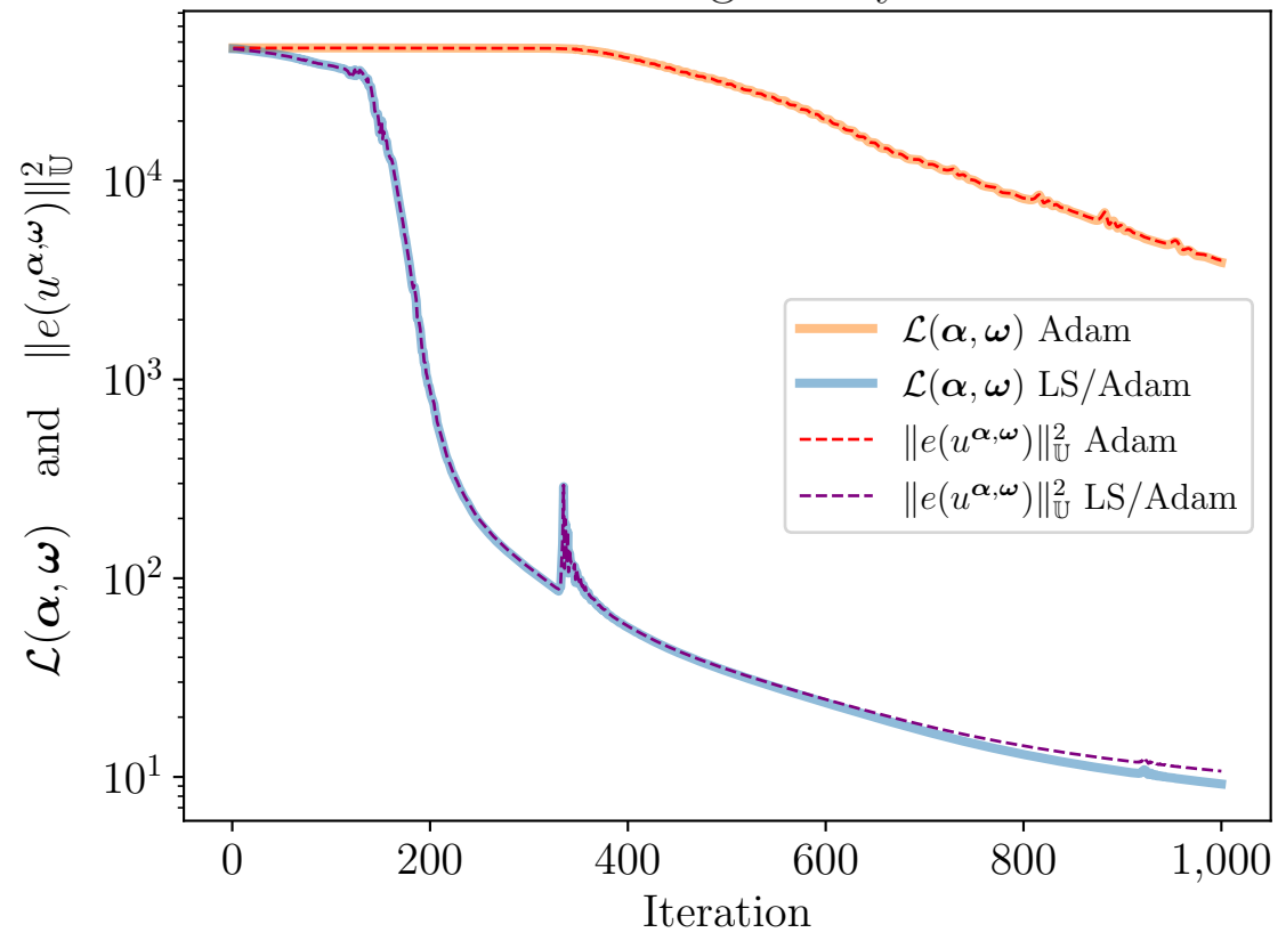
# Gradient of the error (Adam)



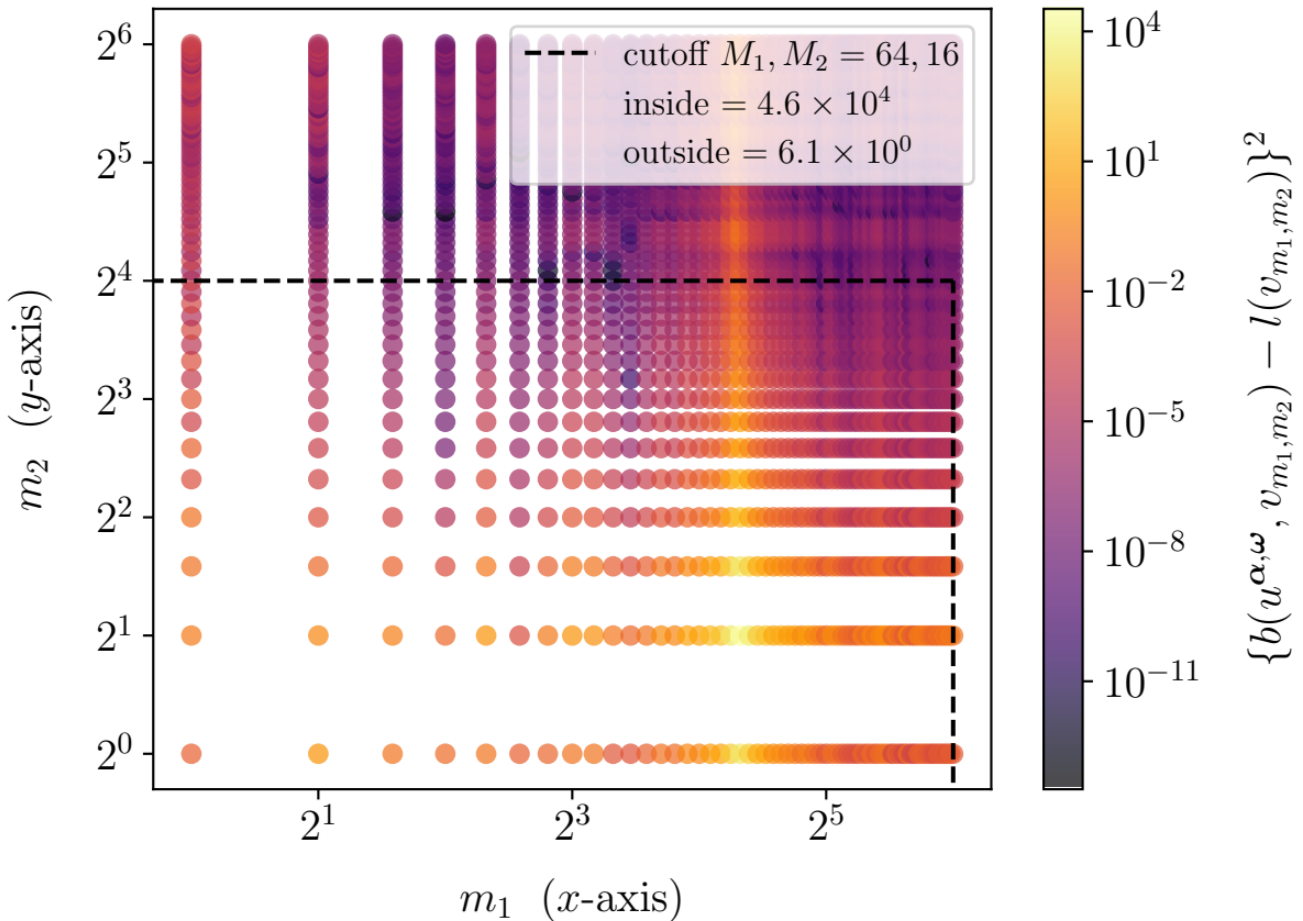
Gradient of the error (LS/Adam)



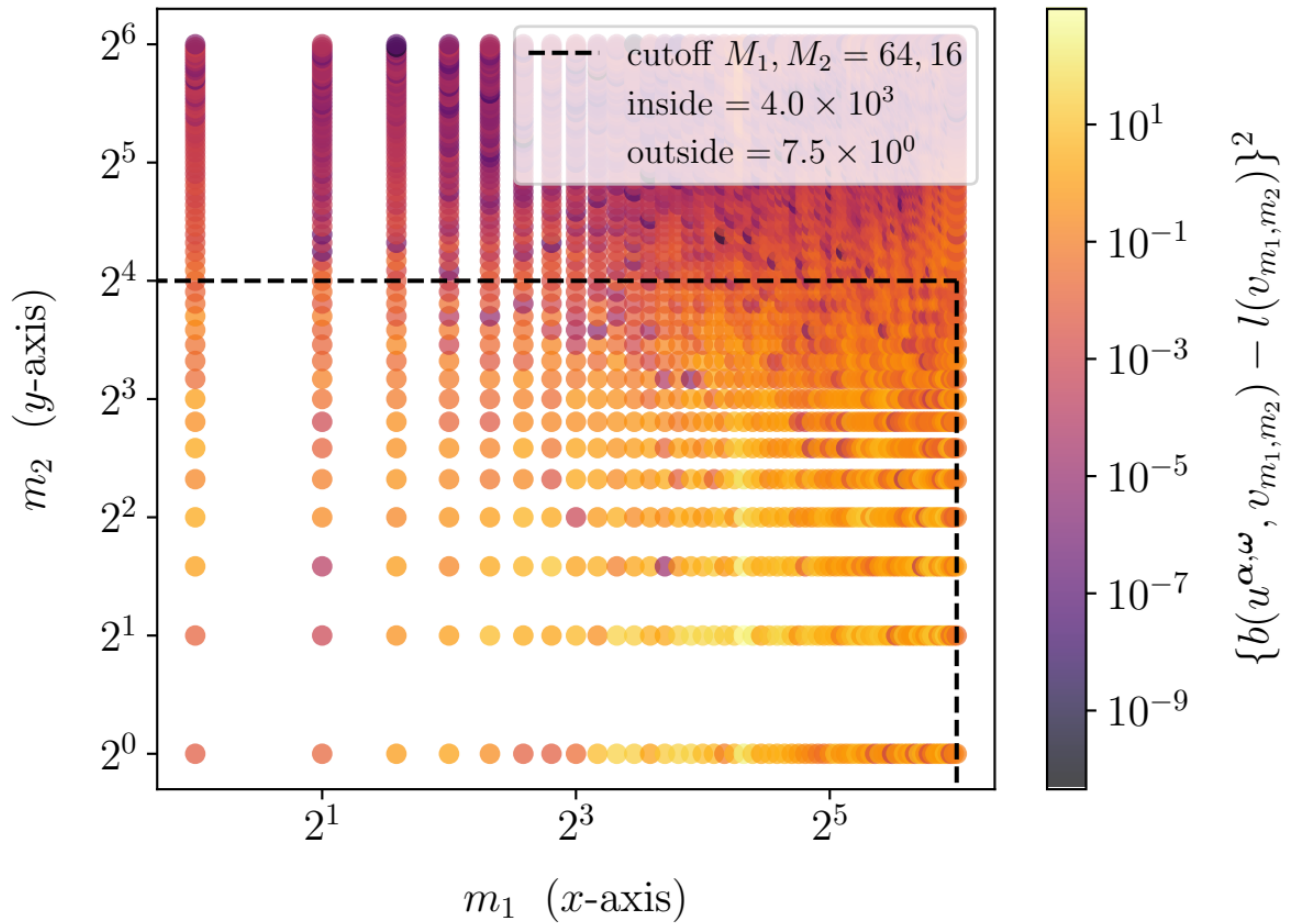
# Training history



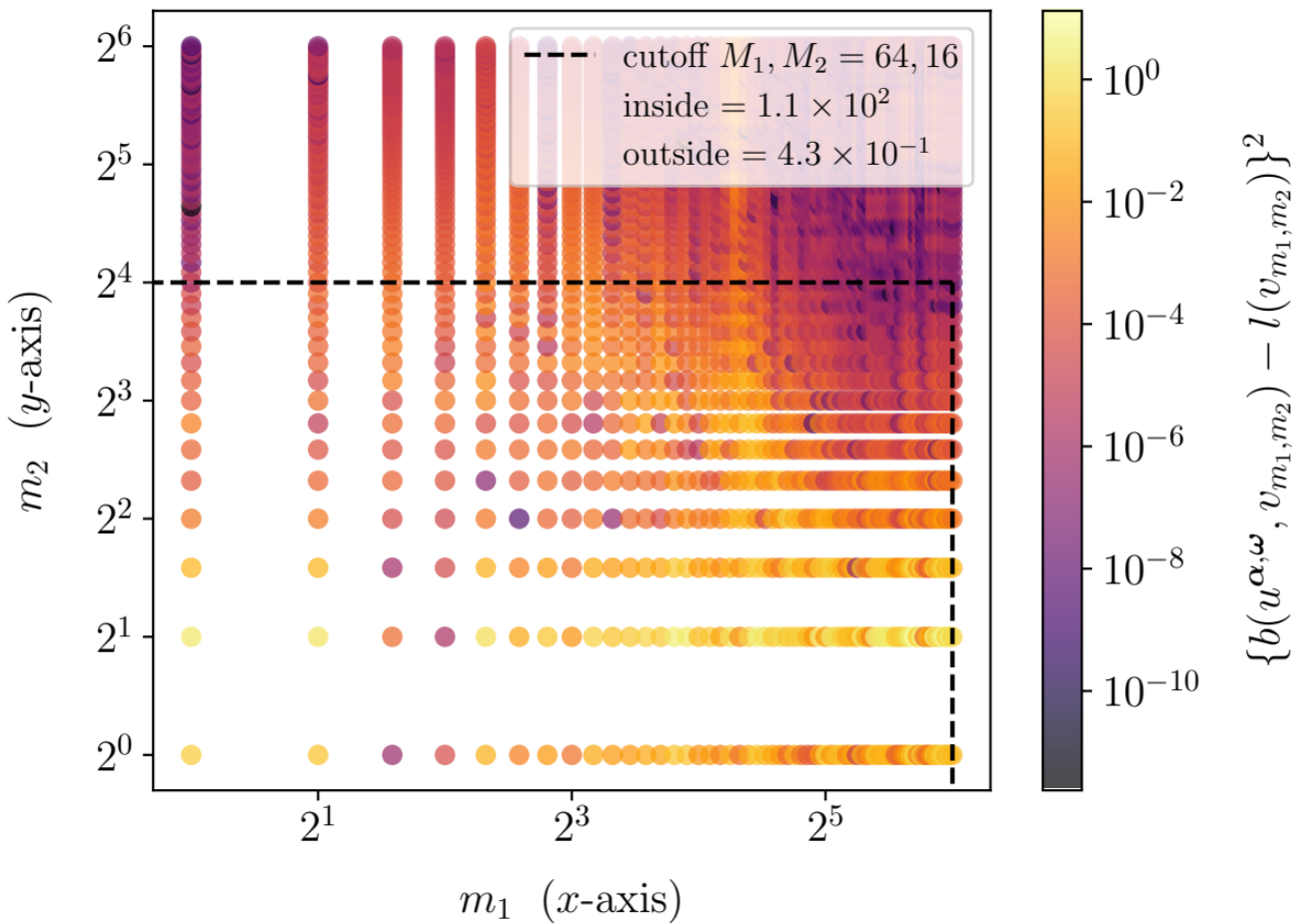
# Spectral coefficients (Initial)



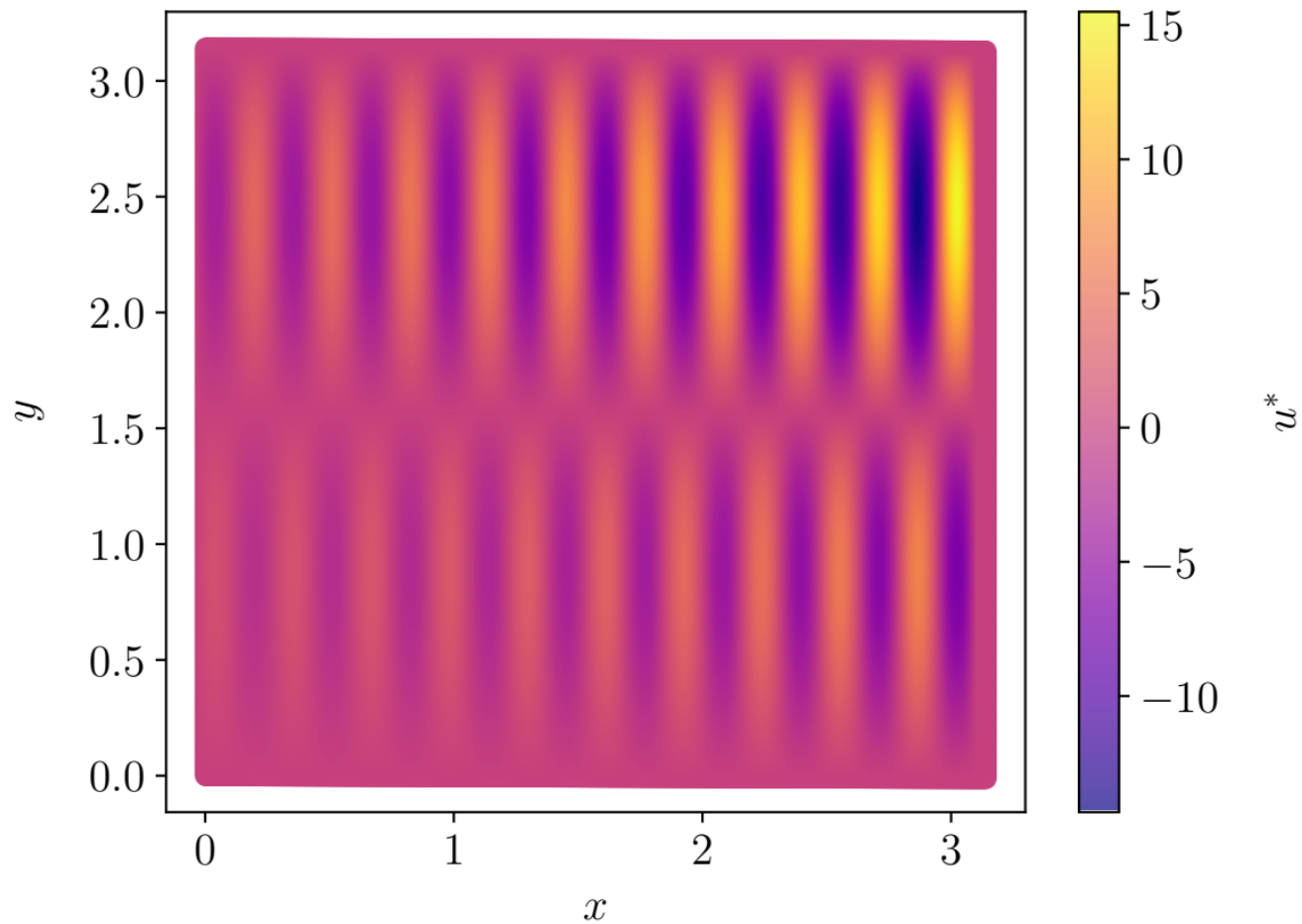
# Spectral coefficients (Adam)



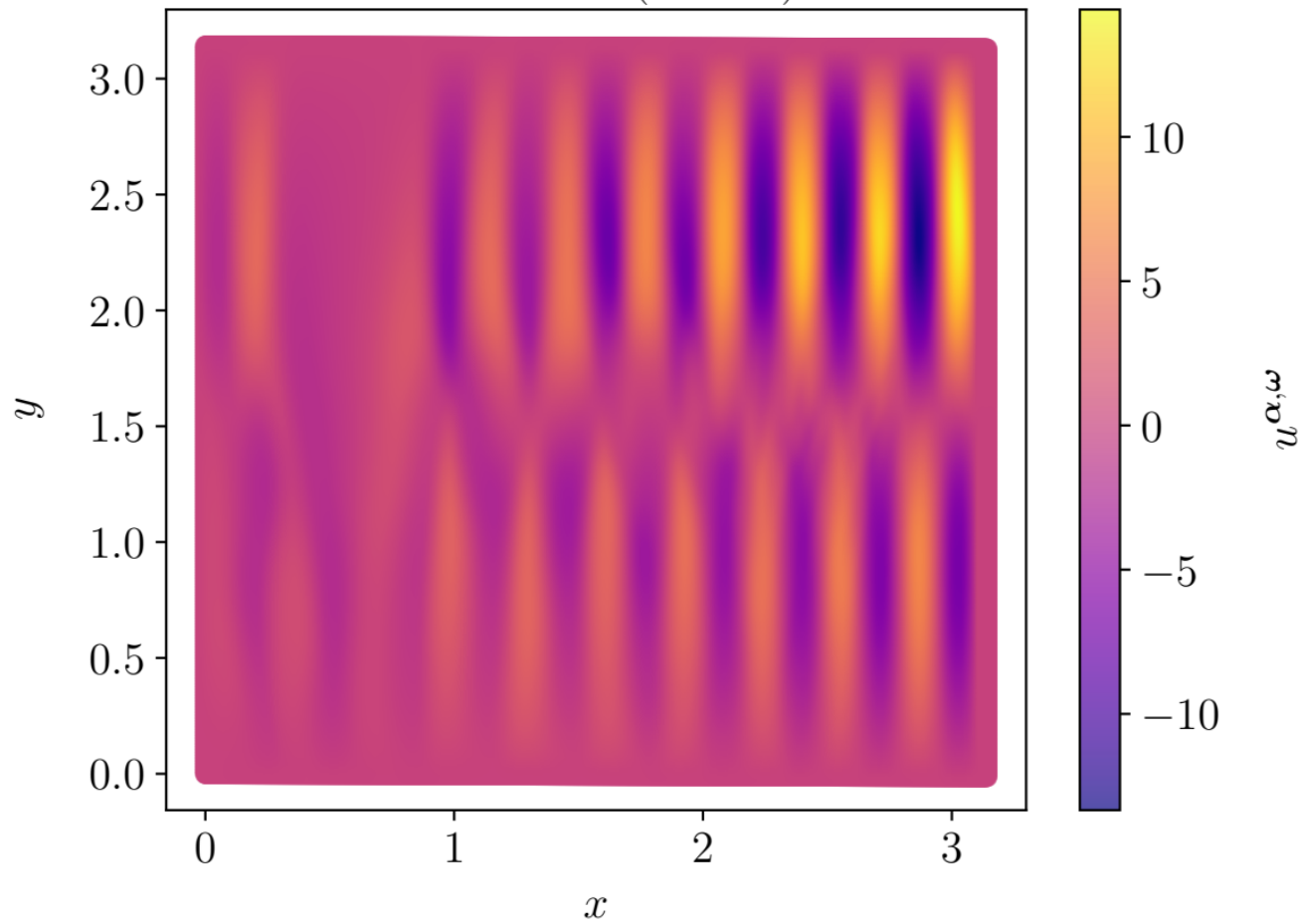
# Spectral coefficients (LS/Adam)



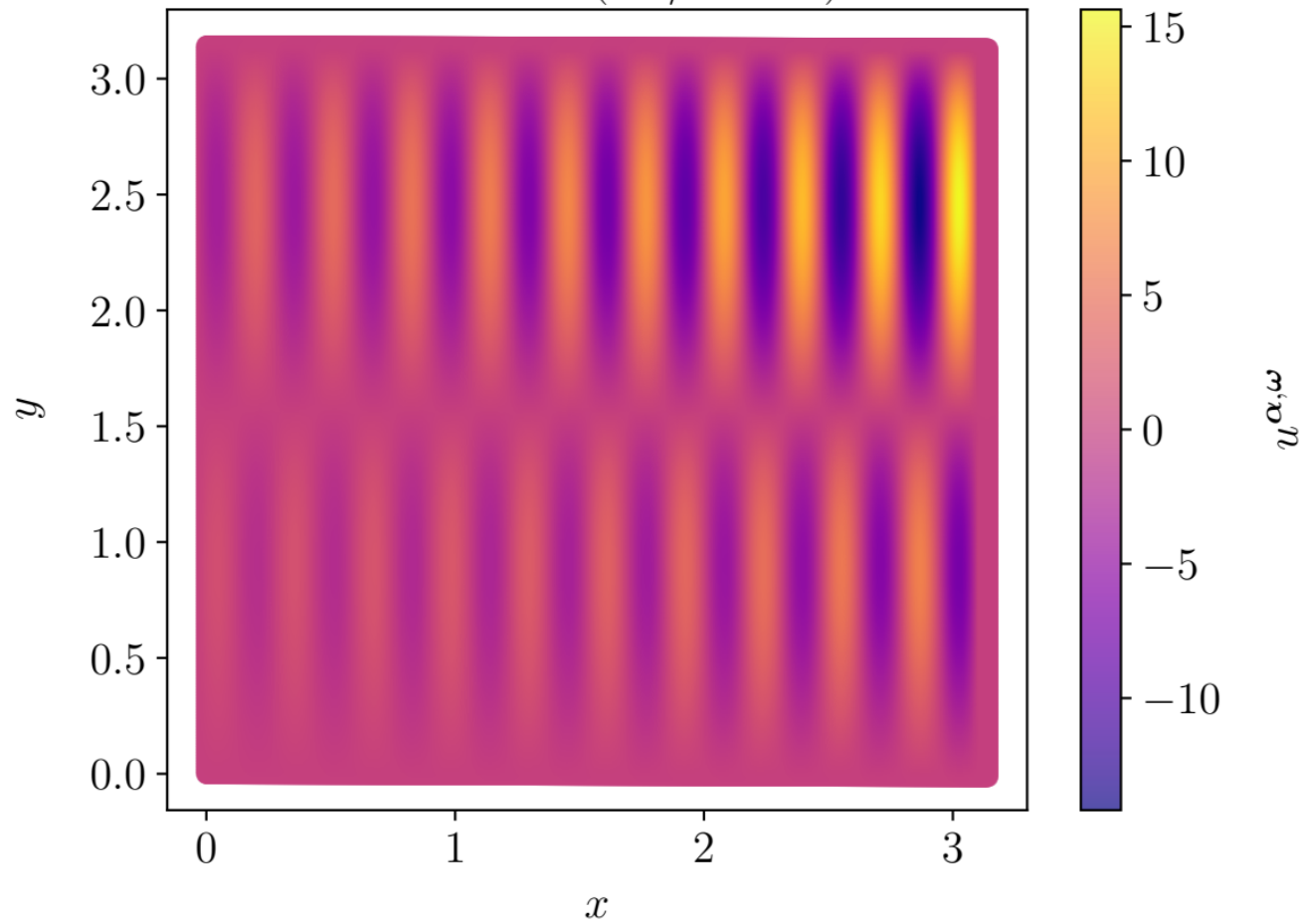
Exact solution



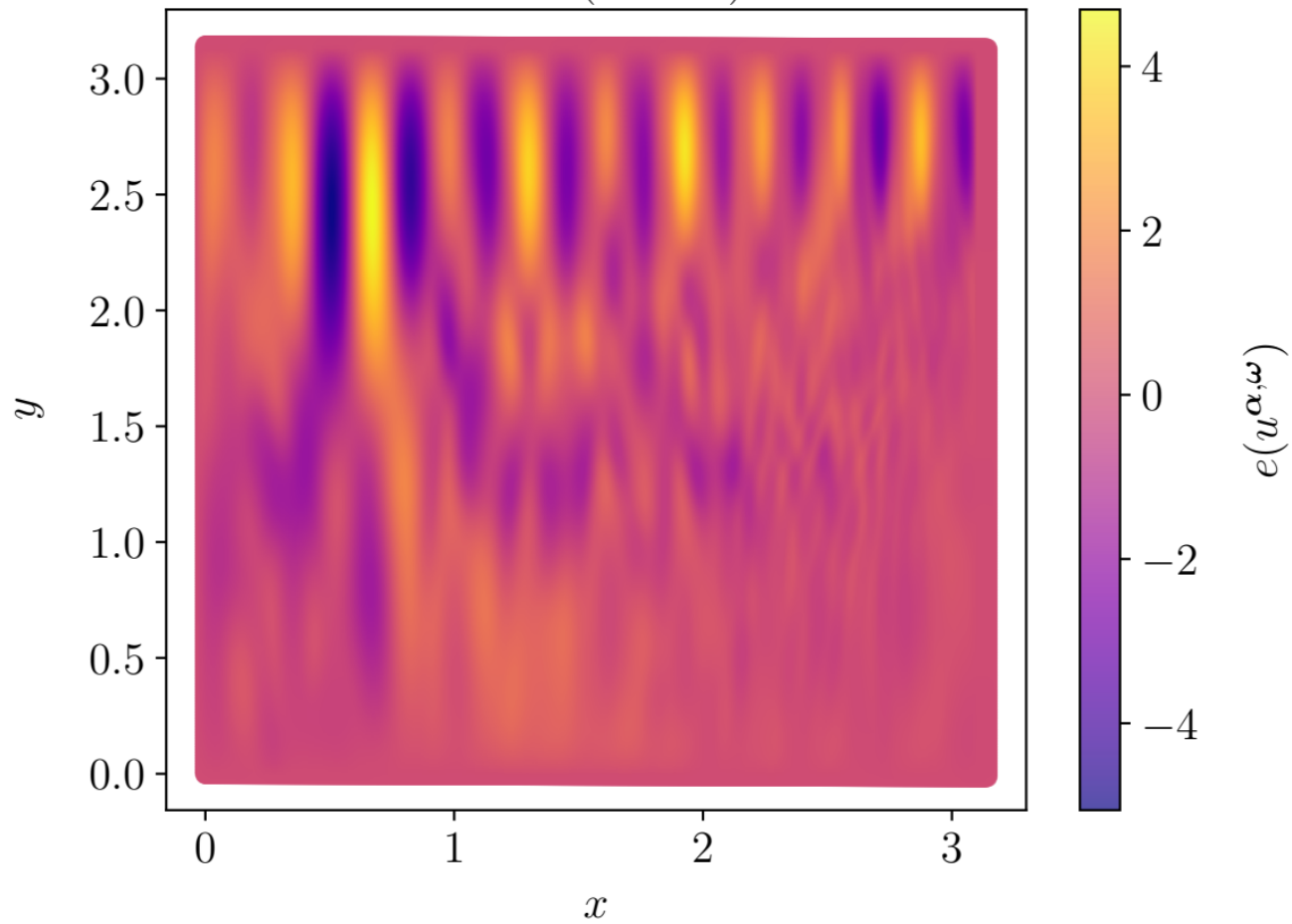
Prediction (Adam)



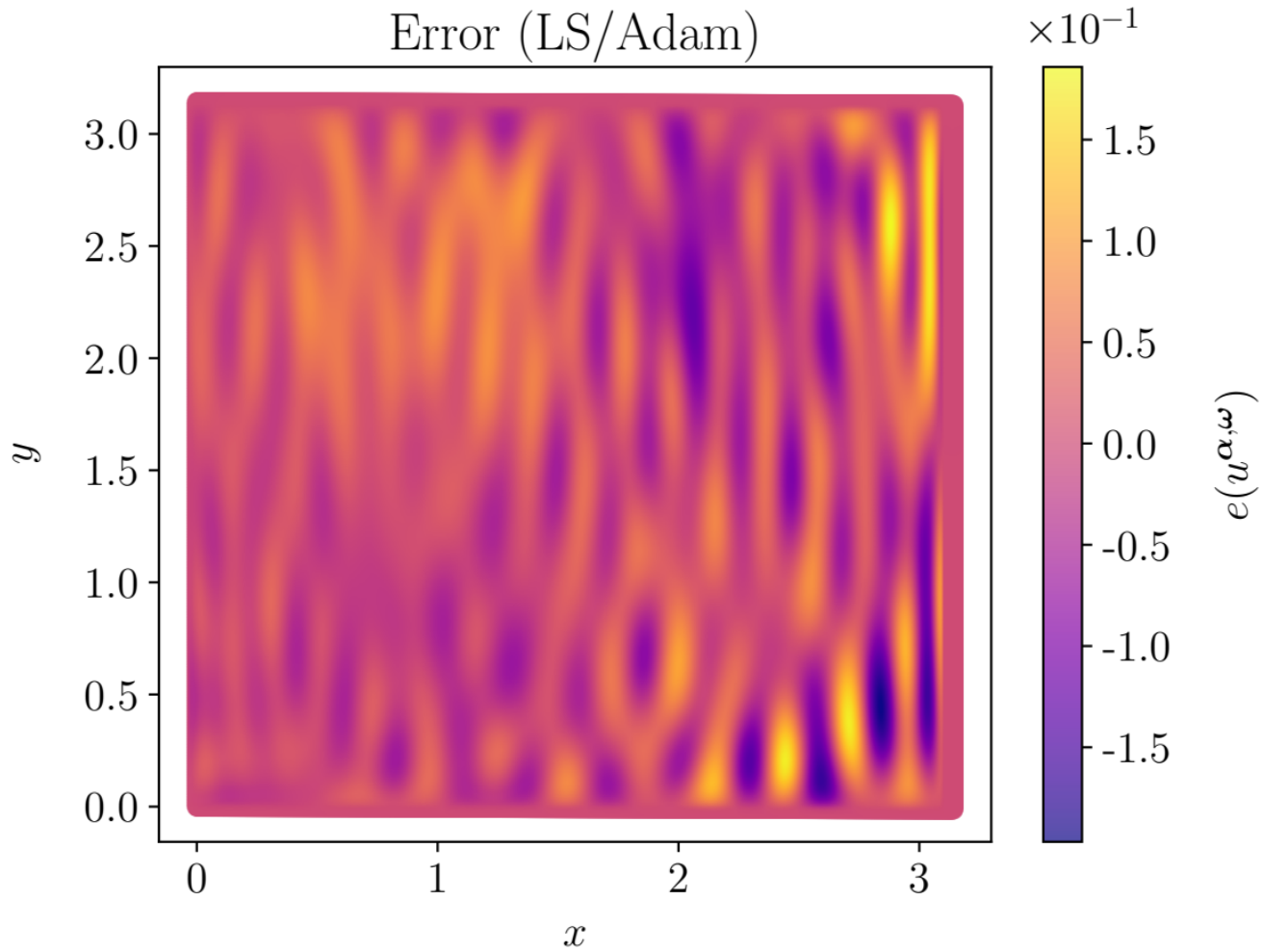
Prediction (LS/Adam)



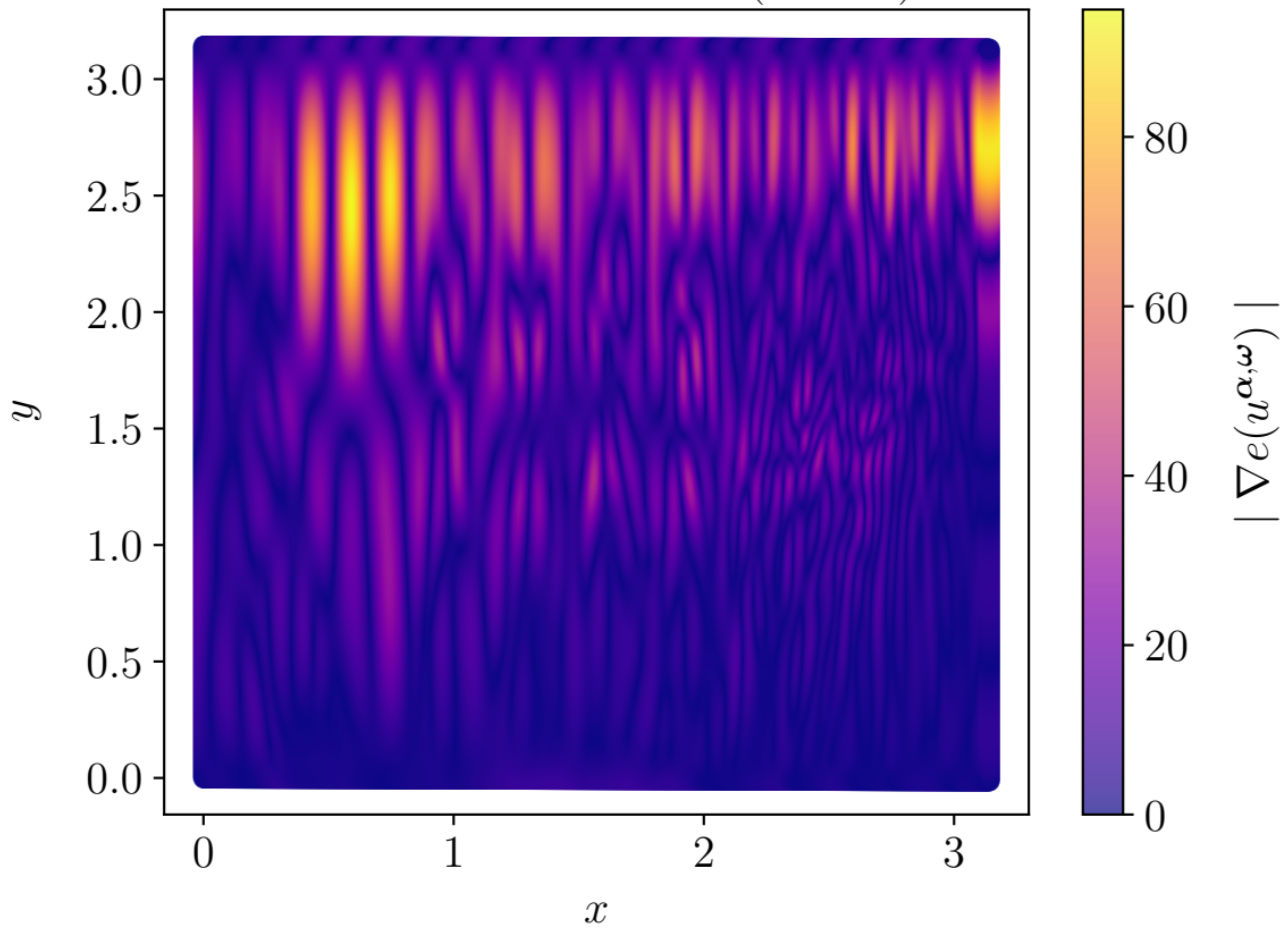
# Error (Adam)



Error (LS/Adam)



Gradient of the error (Adam)



Gradient of the error (LS/Adam)

