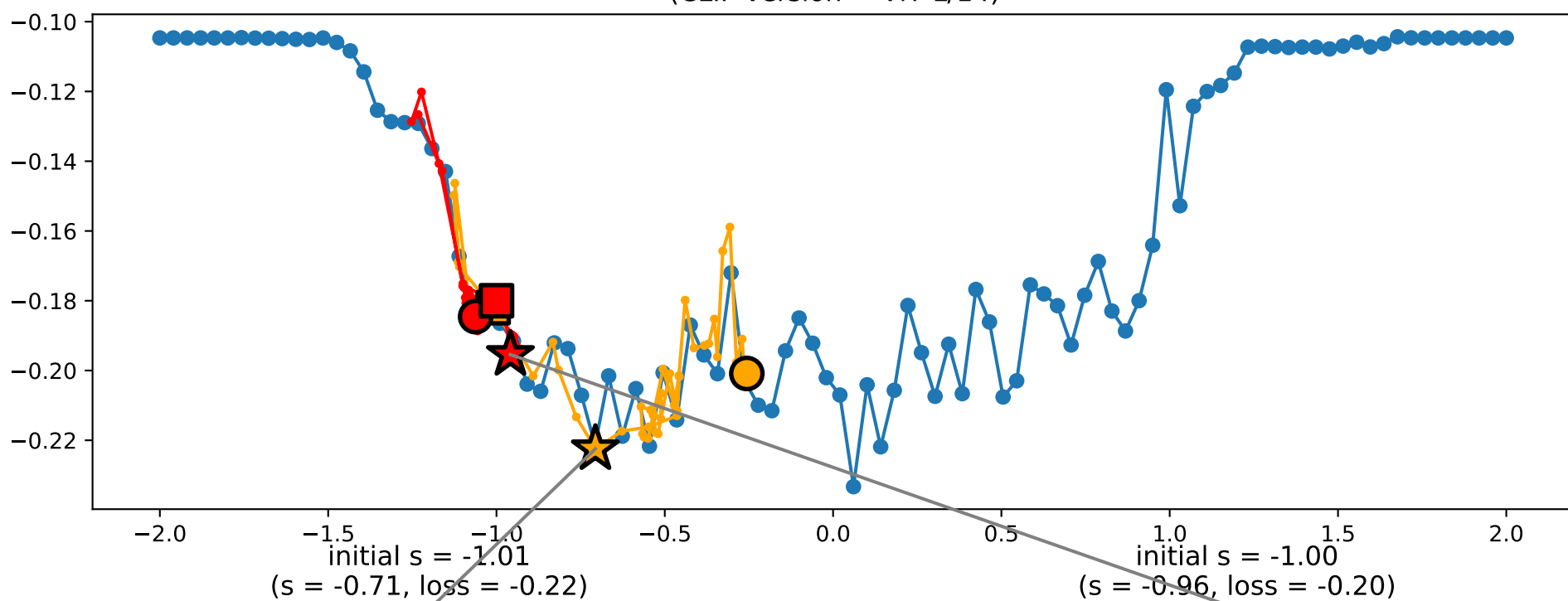


Gradient descent (LR = 0.100)
prompt = "a coffee mug on a table in an office"
(CLIP version = ViT-L/14)



Gradient values $\frac{\partial L}{\partial s}$

