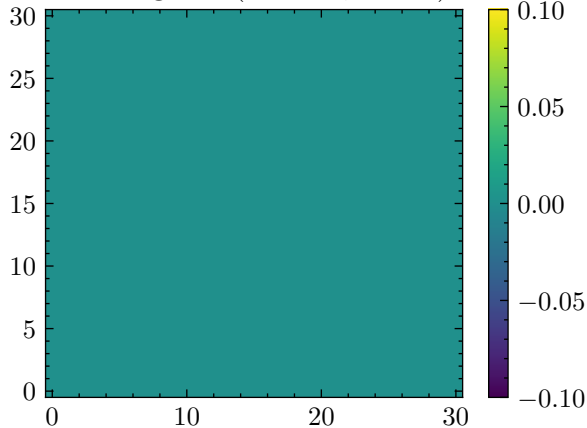
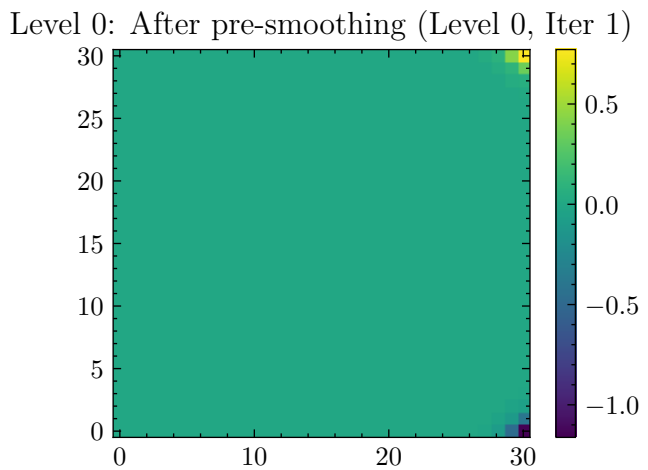
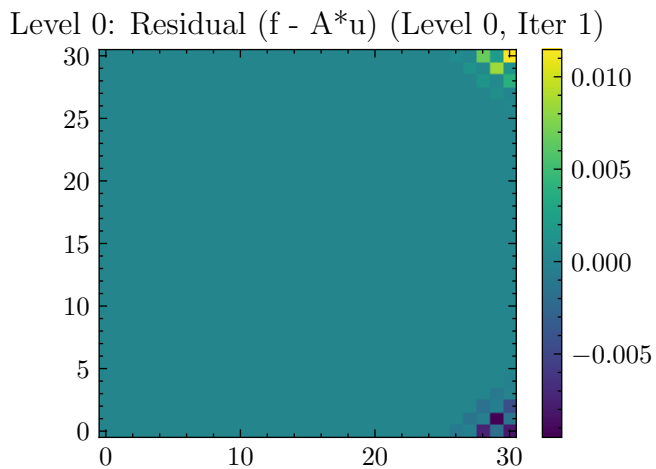
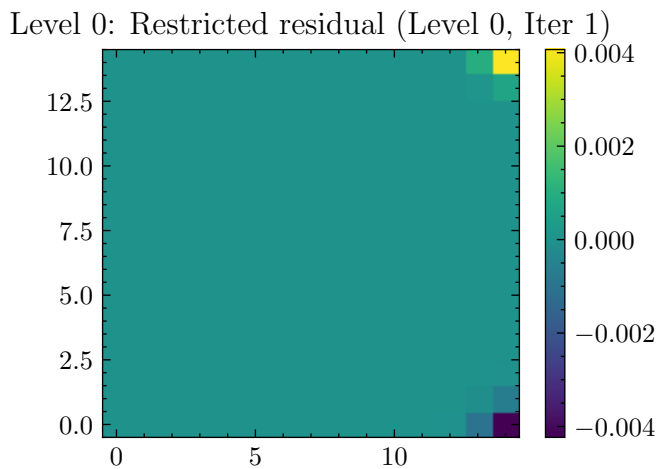


Initial guess (Level 0, Iter 0)

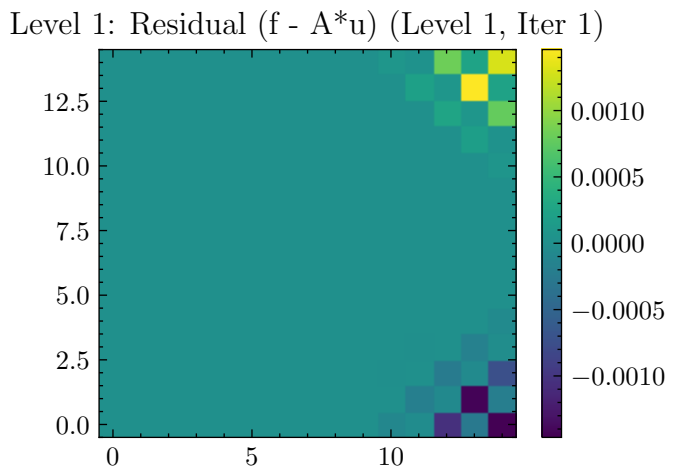




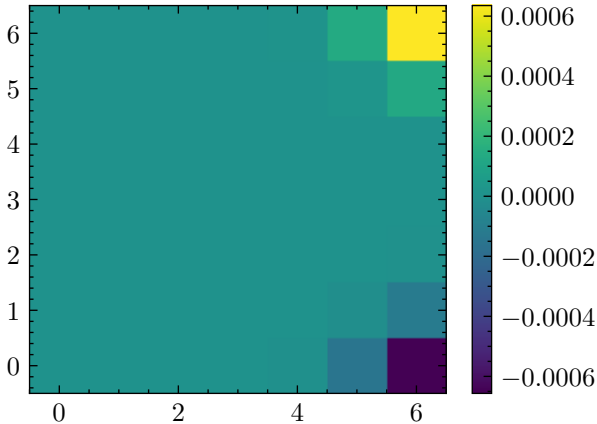


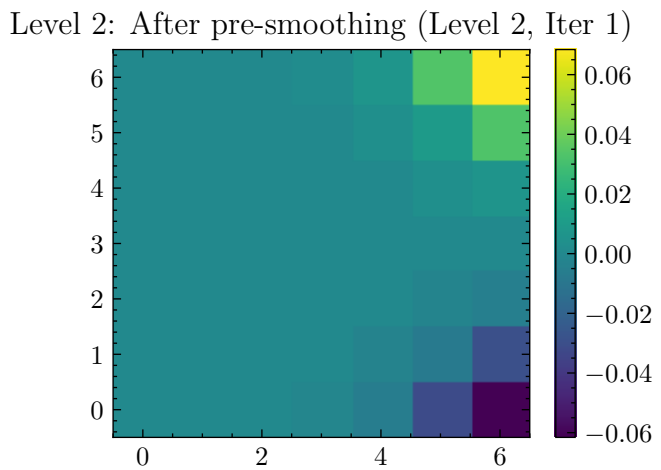




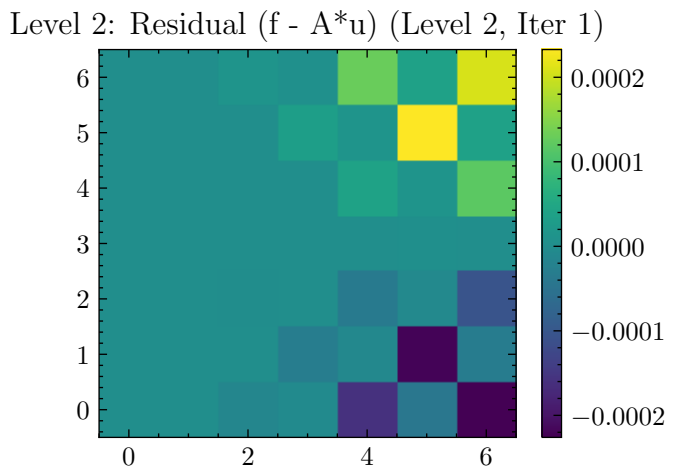


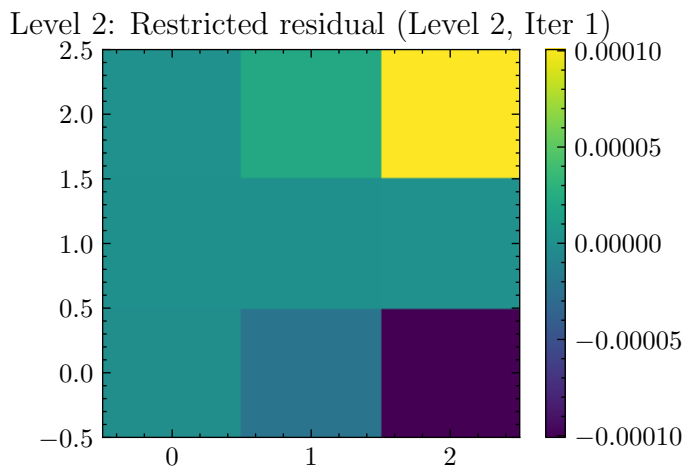
Level 1: Restricted residual (Level 1, Iter 1)



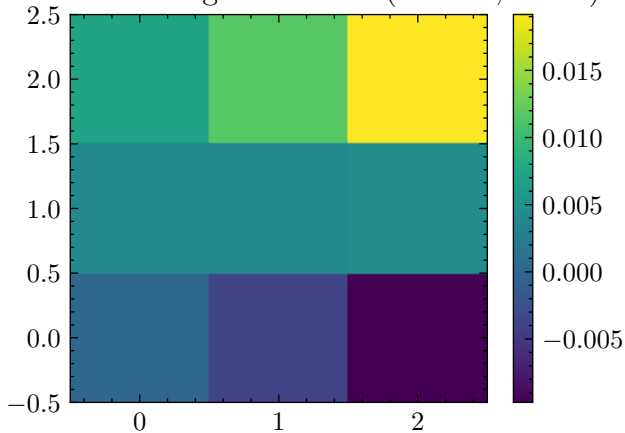




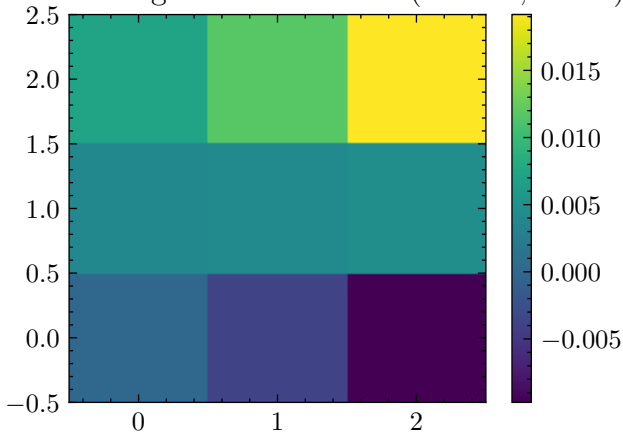




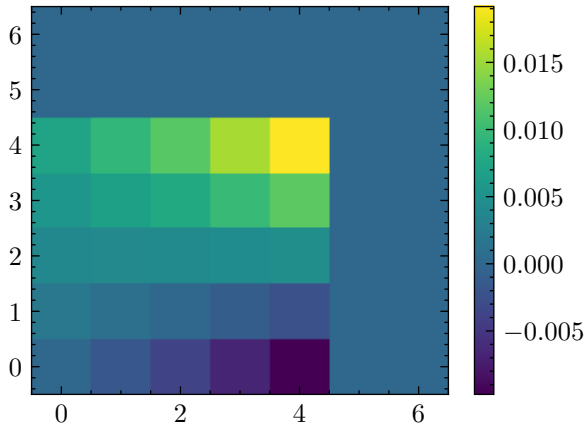
Level 3: Coarsest grid solution (Level 3, Iter 1)



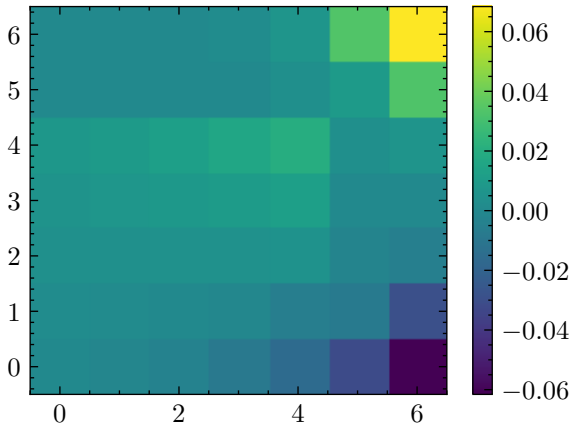
Level 2: Coarse grid error solution (Level 3, Iter 1)

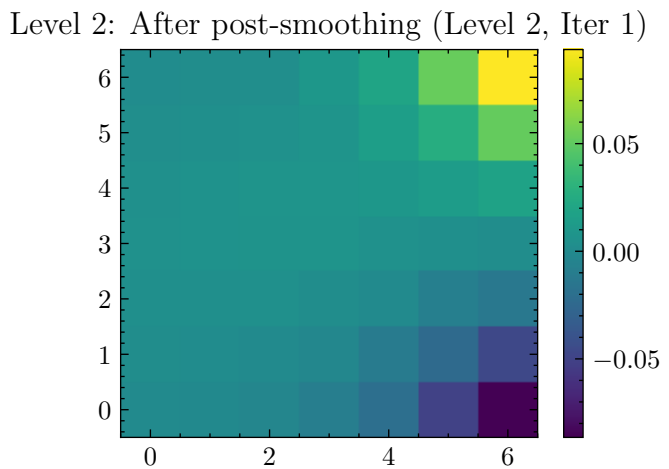


Level 2: Interpolated error (Level 2, Iter 1)

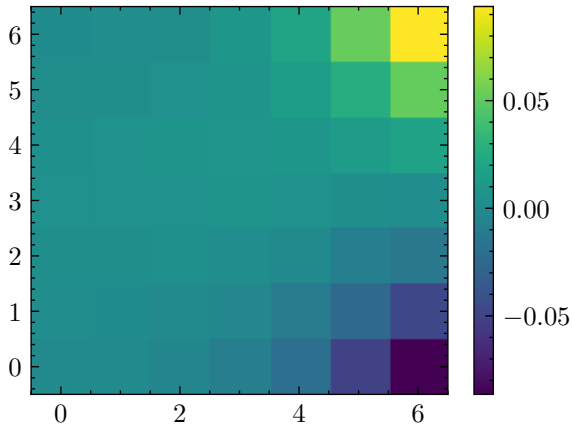


Level 2: After correction (adding interpolated error) (Level 2, Iter 1)





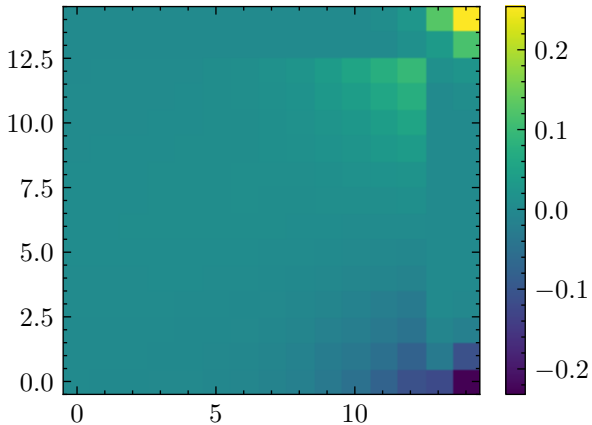
Level 1: Coarse grid error solution (Level 2, Iter 1)

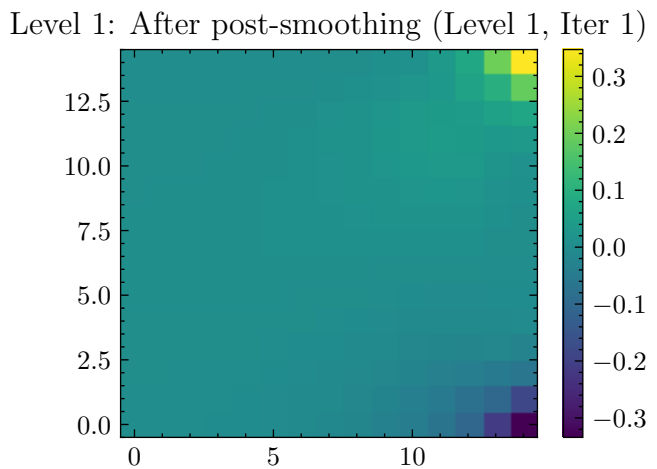




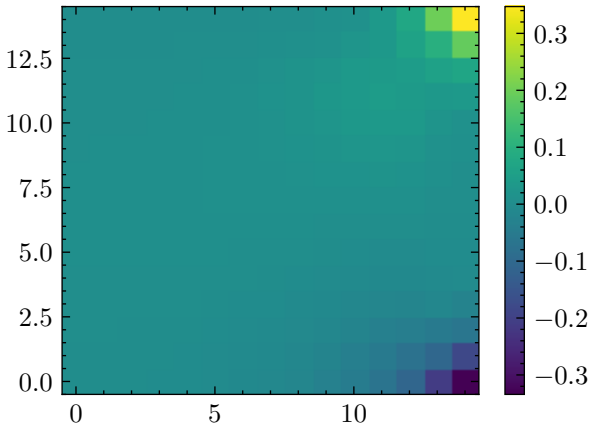


Level 1: After correction (adding interpolated error) (Level 1, Iter 1)





Level 0: Coarse grid error solution (Level 1, Iter 1)



Level 0: Interpolated error (Level 0, Iter 1)

