$n_{\xi} \equiv 0.9, \ N_p = 50, \ res. = 32$ c. truth, res. = 32 $\theta \pm \sigma_{\theta}$ u.q. at three internal grid points c. truth, res. = 64 $n_{\xi} \equiv 0.9, \ N_p = 50, \ res. = 64$ $\times 10^{-1}$ 9.95 -1.008 - $1.006 \cdot$ **temberature** 28.9 9.80 1.006 -1.004 1.004 -1.0021.0021.000 -1.0009.75 -15 10 15 10 15 10 time time time