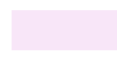


$\mathbf{u}_x \pm \sigma_{\mathbf{u}_x}$  u.q. at three internal grid points



$n_\xi \equiv 0.9, N_p = 50, res. = 32$



c. truth,  $res. = 32$



$n_\xi \equiv 0.5, N_p = 50, res. = 64$



c. truth,  $res. = 64$

