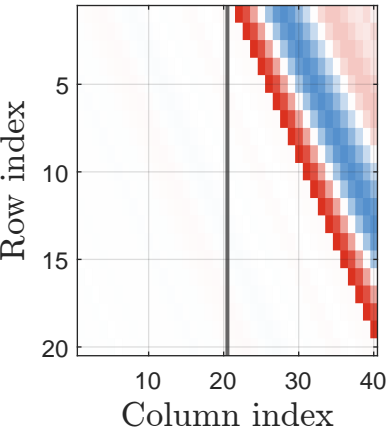


Average input-noise correlation matrix

$$E_{i_p, f_{\text{ID}}, N} \left[ U_{i_p, N}^\top \middle| U_{i_p, f_{\text{ID}}, N}^\top \right], p = f = 20, \bar{N} = 1039$$

DeePC:  $f_{\text{ID}} = f$



CL-DeePC:  $f_{\text{ID}} = 1$

