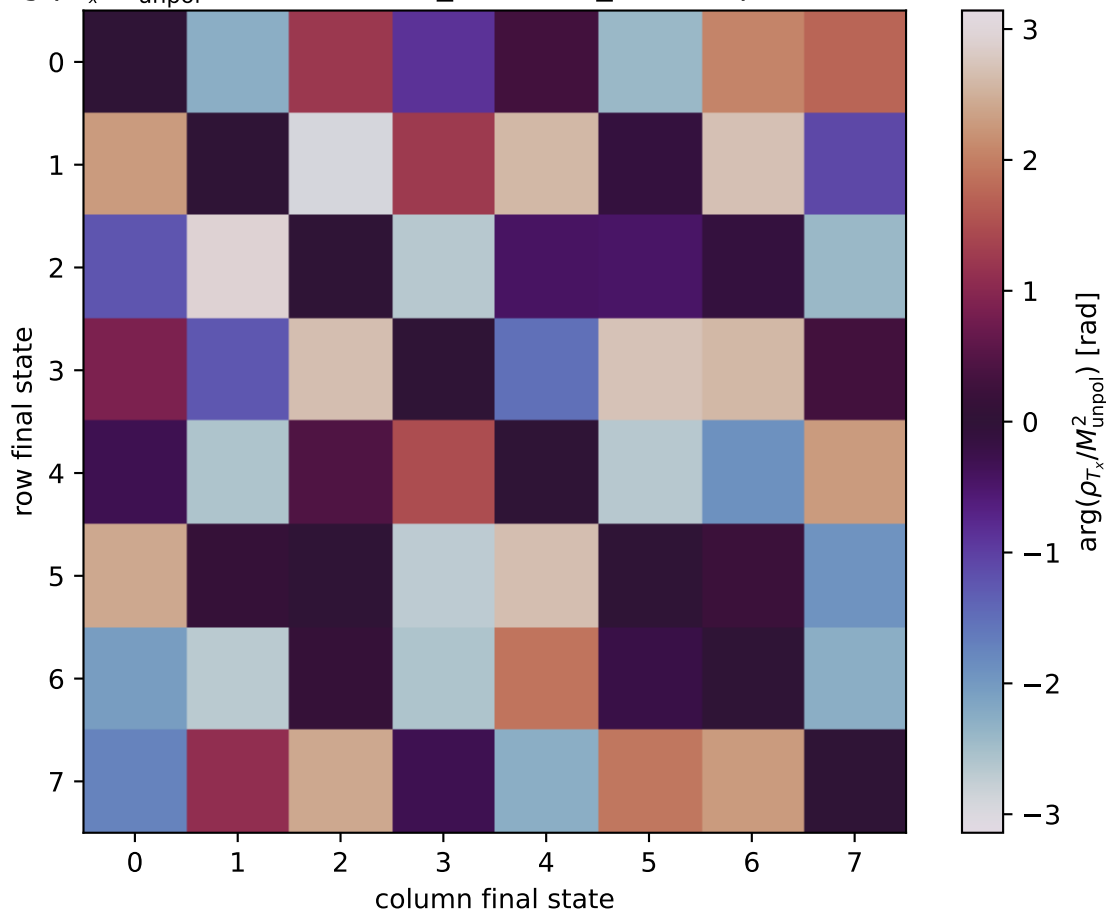


$\arg(\rho_{T_x}/M_{\text{unpol}}^2)$ at transverse_Tx, theta_in=2.8, phiOut=5.75959



0: h'=-1, s'=-1, lam=-1
1: h'=-1, s'=-1, lam=+1
2: h'=-1, s'=+1, lam=-1
3: h'=-1, s'=+1, lam=+1
4: h'=+1, s'=-1, lam=-1
5: h'=+1, s'=-1, lam=+1
6: h'=+1, s'=+1, lam=-1
7: h'=+1, s'=+1, lam=+1