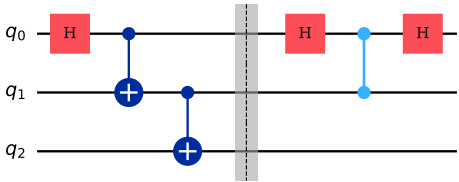
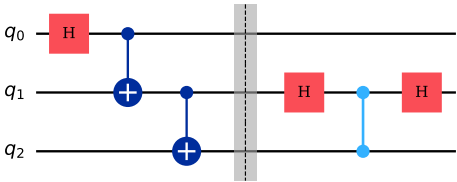


# Quantum Circuits and State Analysis

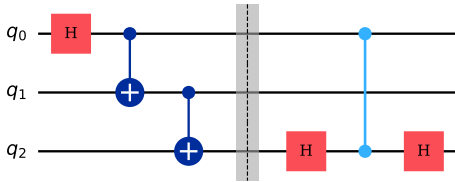
Context A Transformation



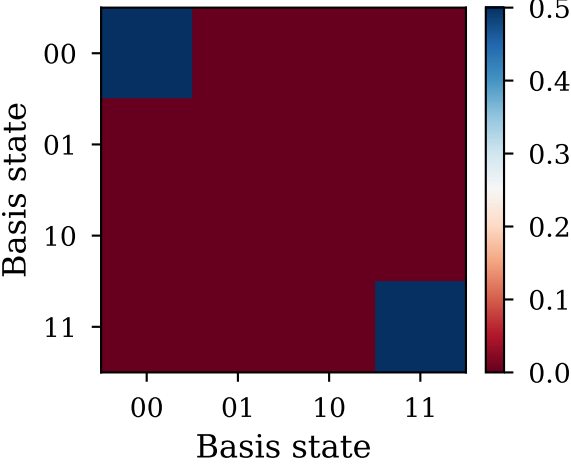
Context B Transformation



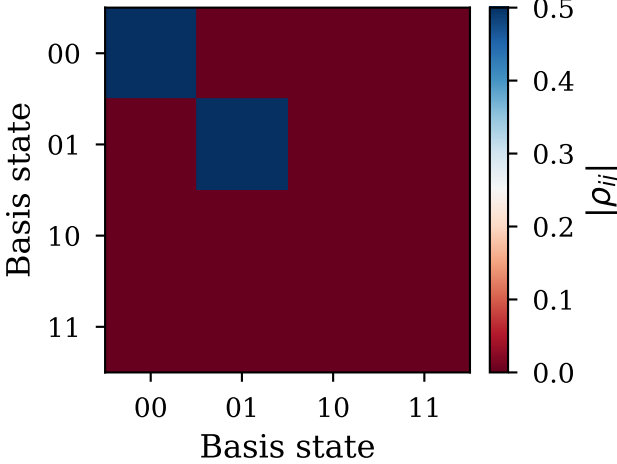
Context C Transformation



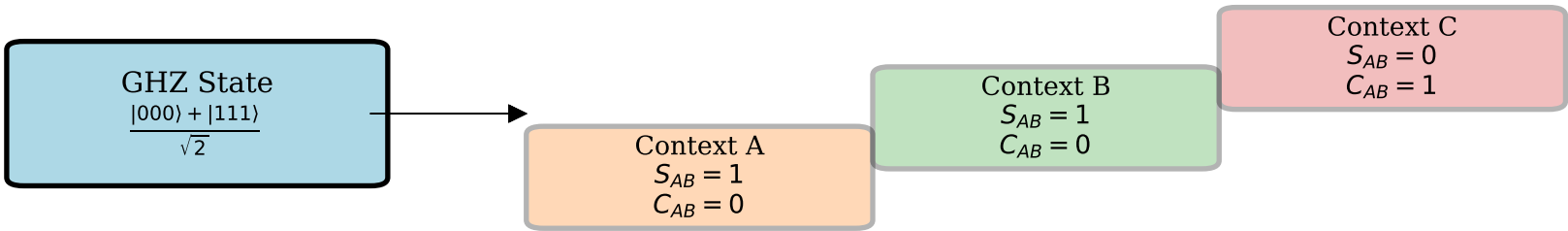
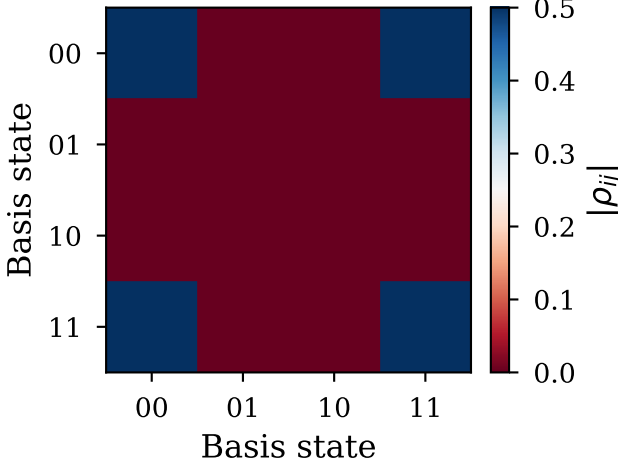
$\rho_{AB}$  for Context None



$\rho_{AB}$  for Context B



$\rho_{AB}$  for Context C



*Different contexts reveal different entanglement structures!*