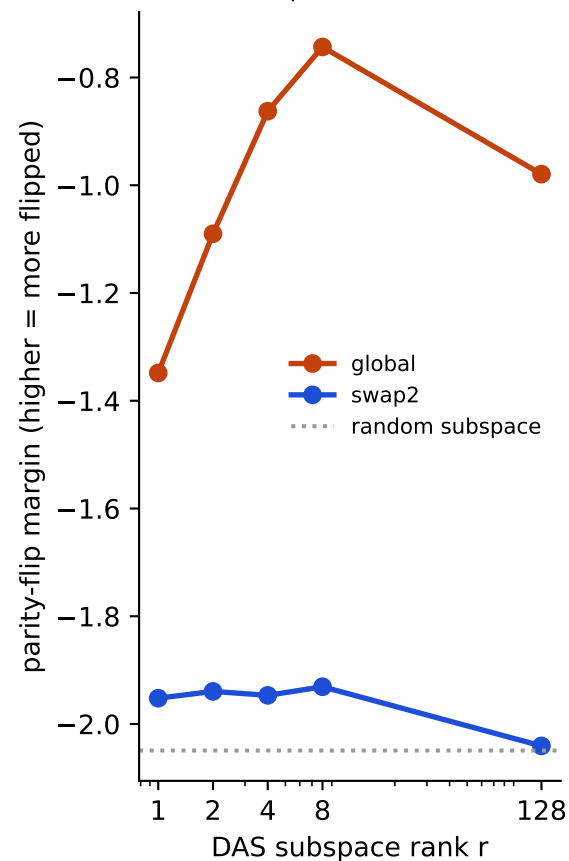
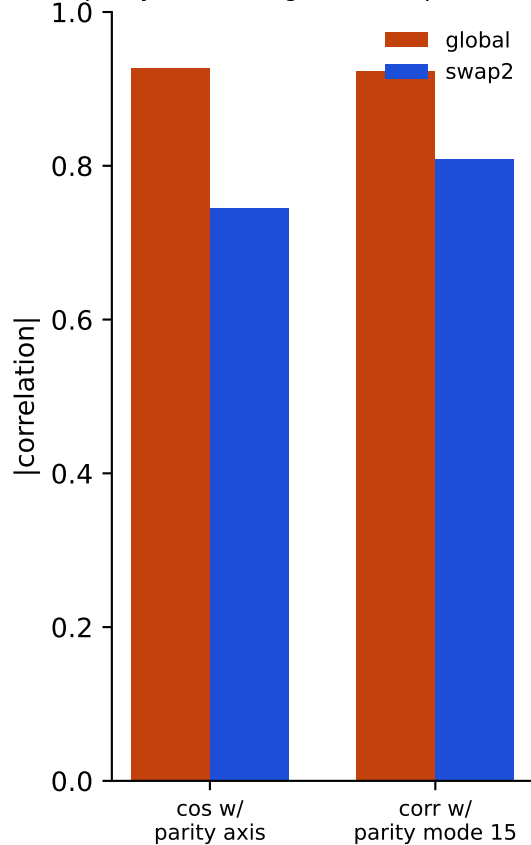


DAS on grid parity (L14H26): global parity-inversion vs two-node swap

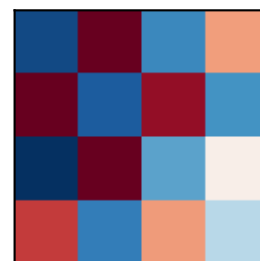
(a) CAUSAL: global flip is low-rank & effective; 2-node swap is inert (= random)



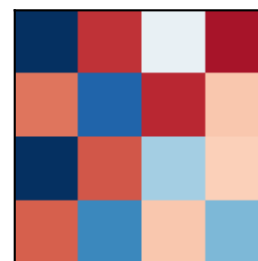
(b) REPRESENTATIONAL: both point at parity mode 15; global $\leftrightarrow$ swap2 cos=0.7



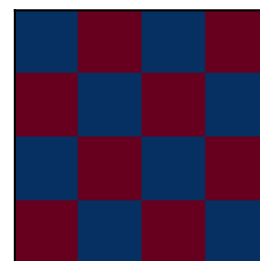
global-flip R1



swap2 R1



true parity



Both DAS directions resemble the parity checkerboard (b,c), but only the GLOBAL flip is causally effective (a). A minimal two-node swap finds the parity direction representationally yet cannot drive it — parity is a GLOBAL property, not localizable from a local perturbation. Neither fully flips: parity is distributed across many heads (cf. keep-only test).