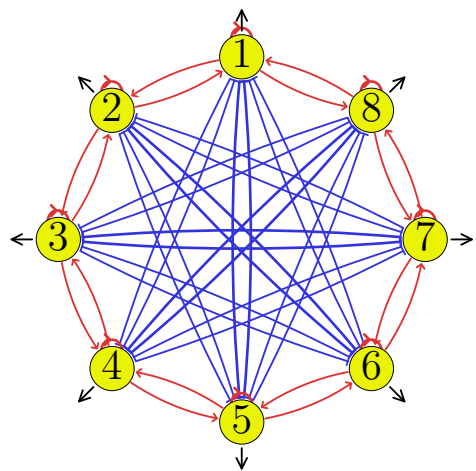
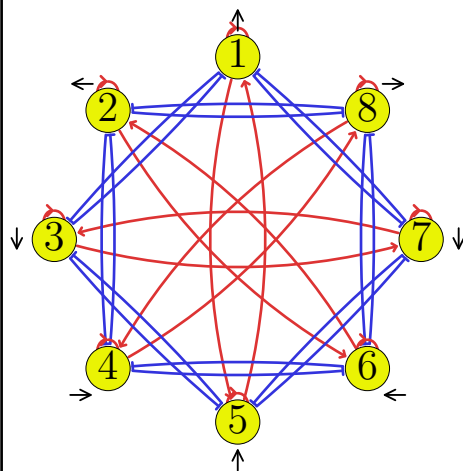


# Theoretical network connectivity structures using different individual harmonics

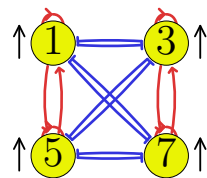
Network  $f = 1$



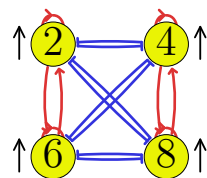
Network  $f = 2$



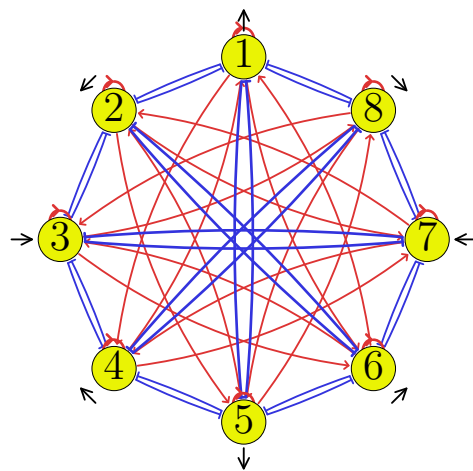
$f = 2$  (odd neurons)



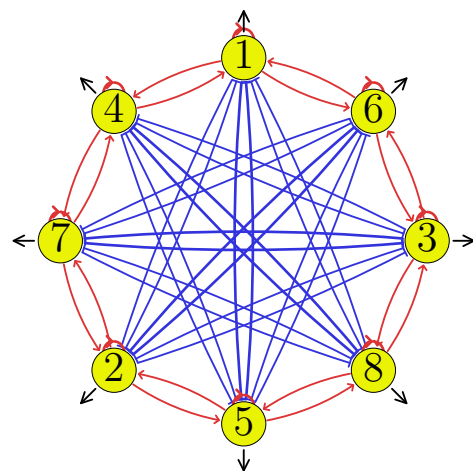
$f = 2$  (even neurons)



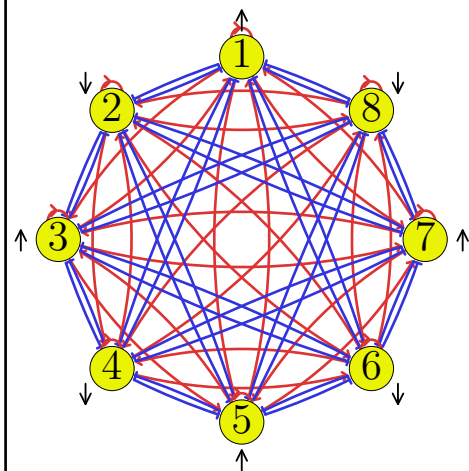
Network  $f = 3$



$f = 3$  (permuted)



Network  $f = 4$



$f = 4$  (rearranged)

