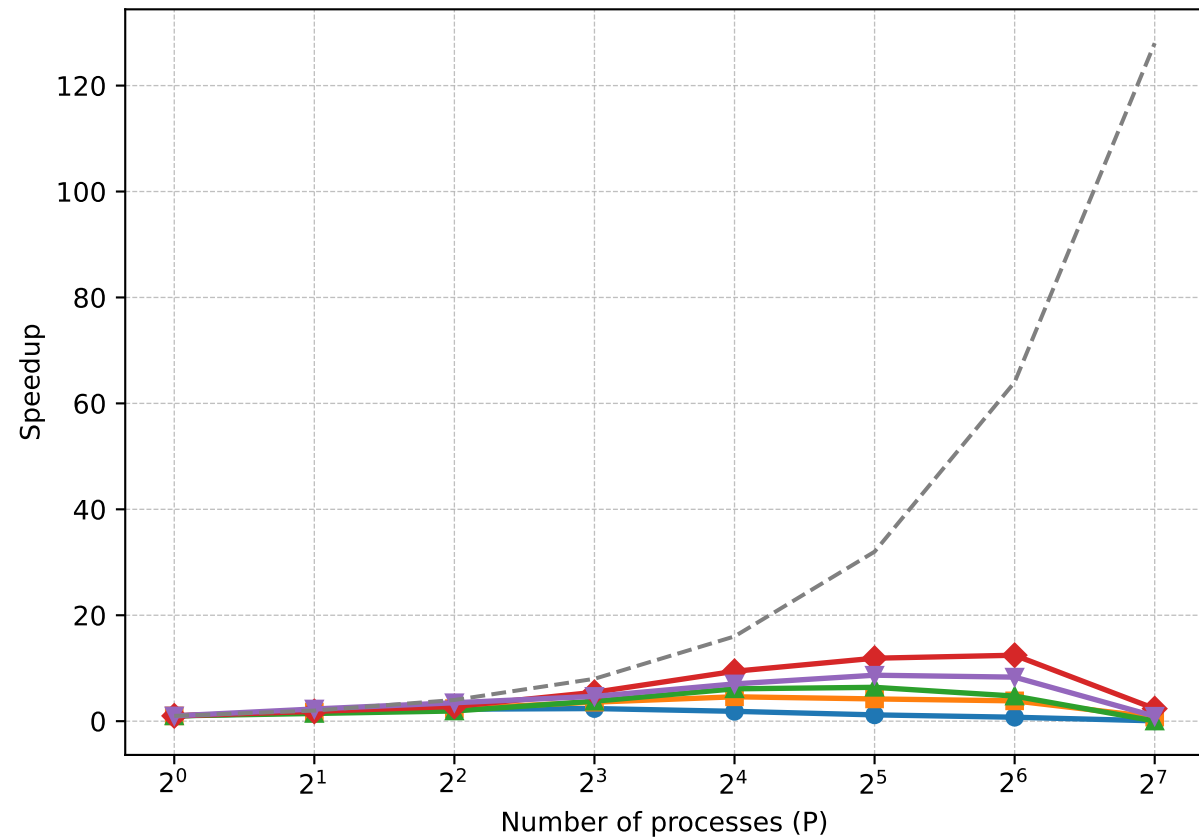


Strong Scaling: Speedup ($S = T_1 / T_p$)



Strong Scaling: Efficiency ($E = S / P$)

