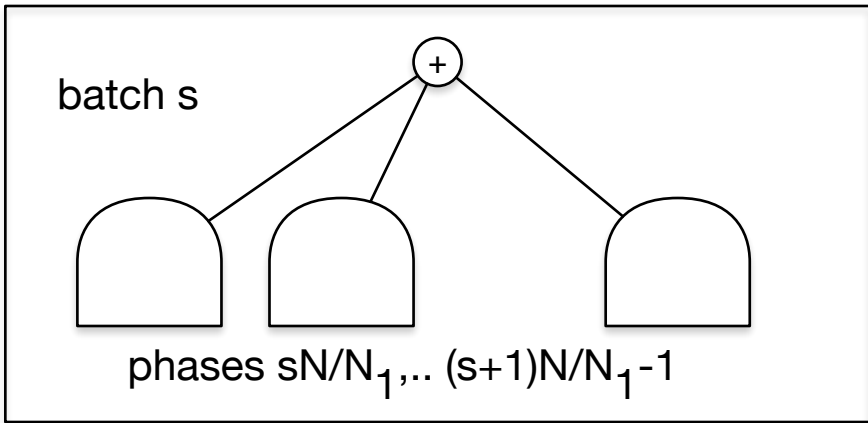


⋮



batch s-1: phases $(s-1)N/N_1, \dots, sN/N_1-1$



batch s+1: phases $(s+1)N/N_1, \dots, (s+2)N/N_1-1$



⋮

repeat
 $2^k N_1 / (N_2 N)$
batches in
each round