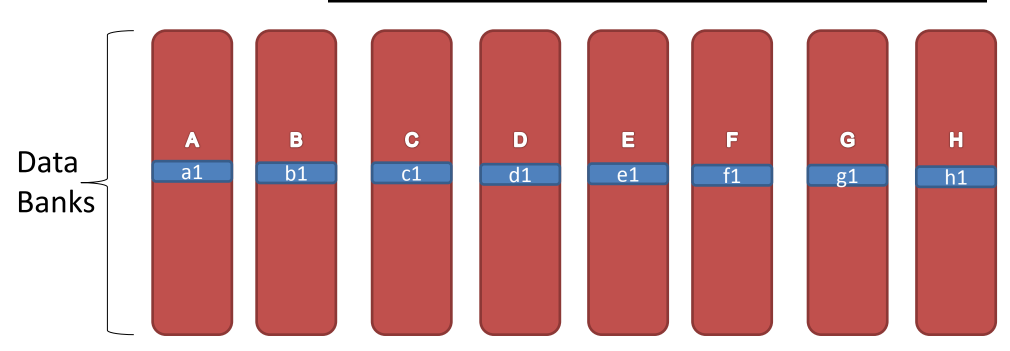
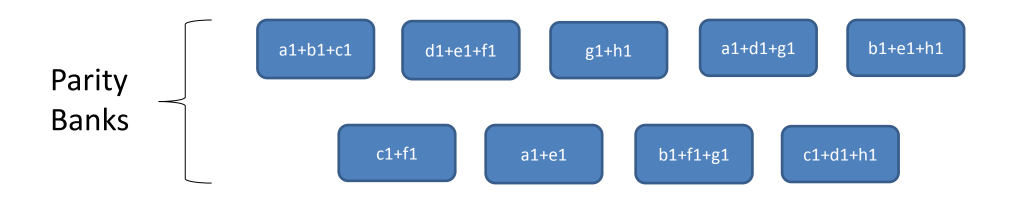
Coded Memory Design #3 – 8 banks





Fraction of coded region per bank = α Total overhead = $\frac{9 \times \alpha}{8}$ = 1.125 α Can serve any 4 read requests (in worst case) to one region.