

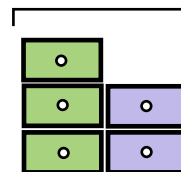
Task size,  $T$  (15 bits)



Stable group I: 1 2 3 4  
(Random Assignment **Without** Redundancy)



Unassigned bits

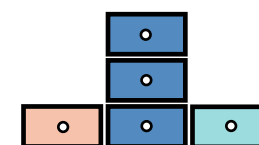
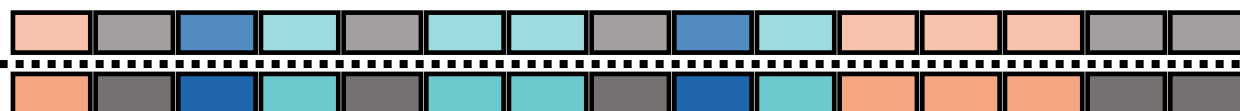


Stable groups (CM):  
 $N_a = 4, m_a = 5$

Redundant bits: 5  
(Random Assignment **With** Redundancy)



Stable group II: 1 2 3 4



Excluded bits: 0  
( )

Sample shuffled group: 1 2 4 1

Excluded bits: 3



Shuffled  
groups (CI)

Excluded bits: 2

