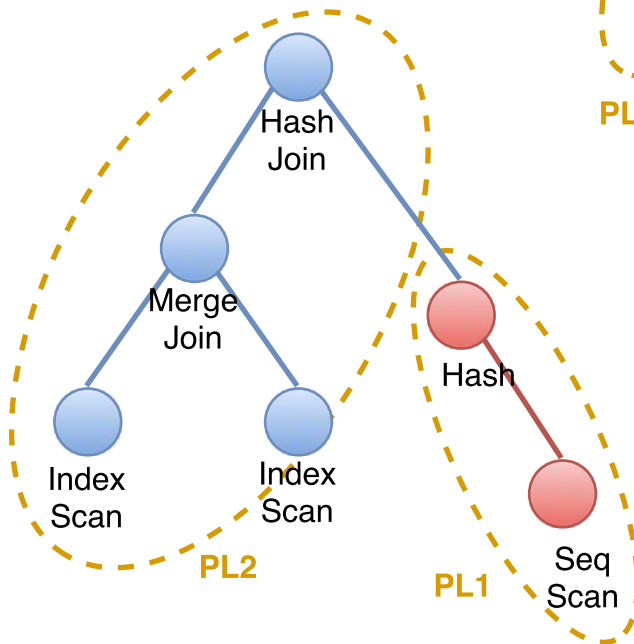
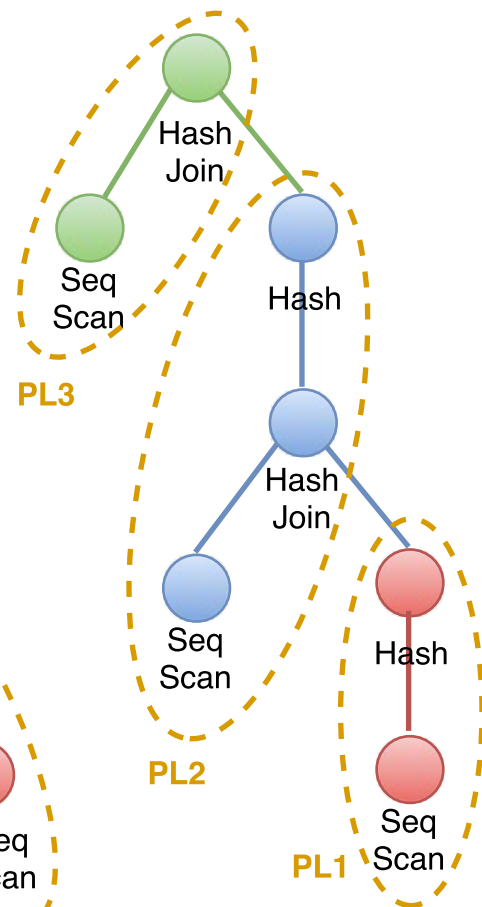


Time-Cost: 371080  
 Power-Cost: 153  
 $\omega_{\text{time}} = 1$   $\omega_{\text{power}} = 0$   
 (a)



Time-Cost: 626035  
 Power-Cost: 120  
 $\omega_{\text{time}} = 0$   $\omega_{\text{power}} = 1$   
 (b)



Time-Cost: 377426  
 Power-Cost: 134  
 $\omega_{\text{time}} = 0.5$   $\omega_{\text{power}} = 0.5$   
 (c)