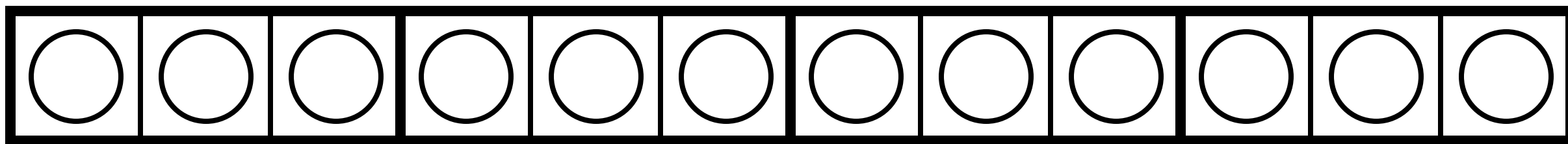
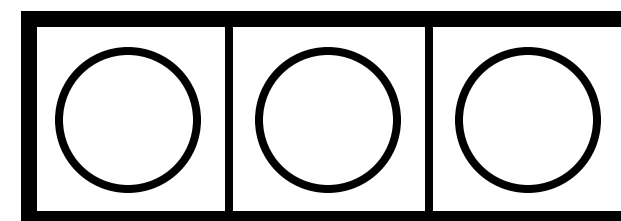
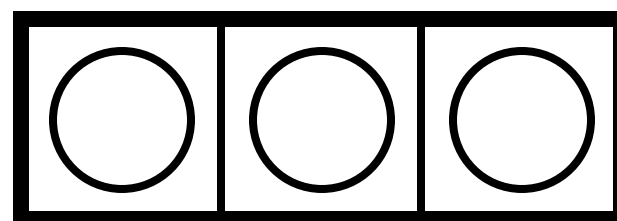
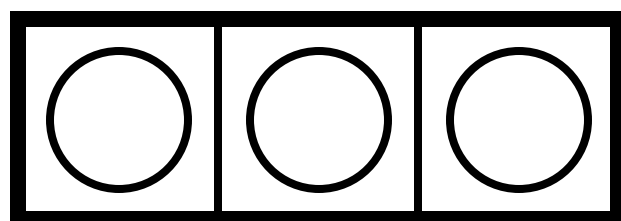
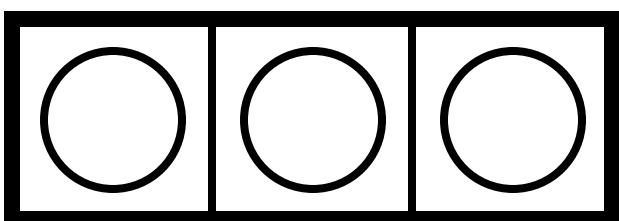


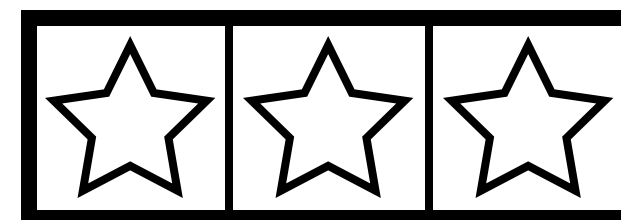
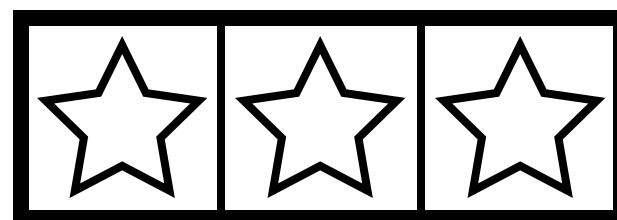
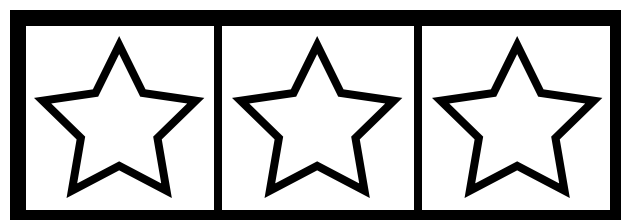
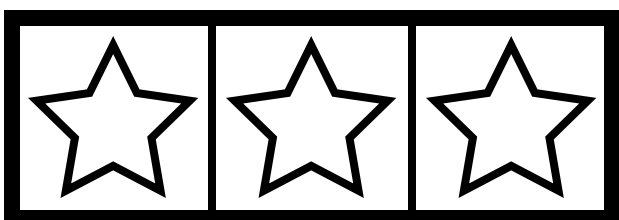
# 1. 初期データの順列



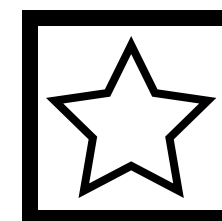
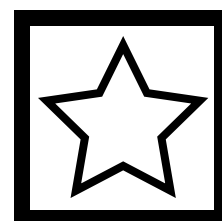
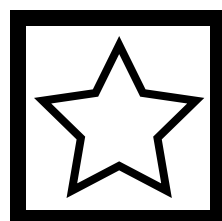
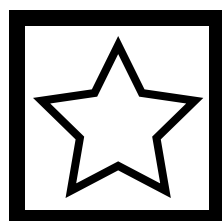
## 2. それぞれのCPUにバッチを割り当て



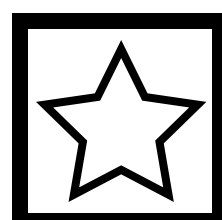
## 3. 並列にバッチを Map する



## 4. 並列に各バッチを Reduce する



## 5. 全バッチを Reduce する



## 6. 最終結果