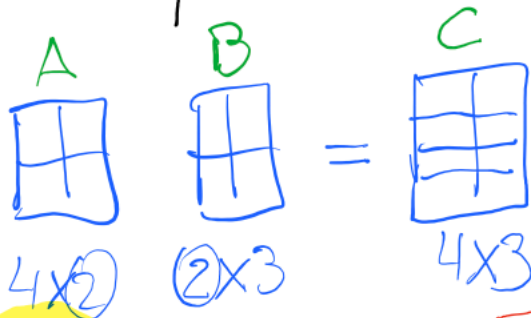
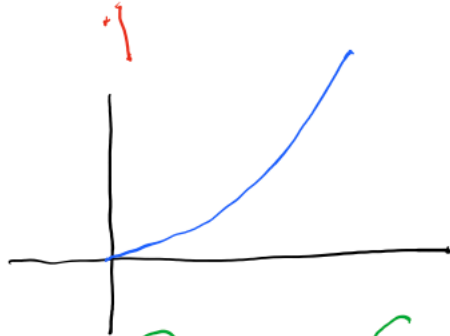
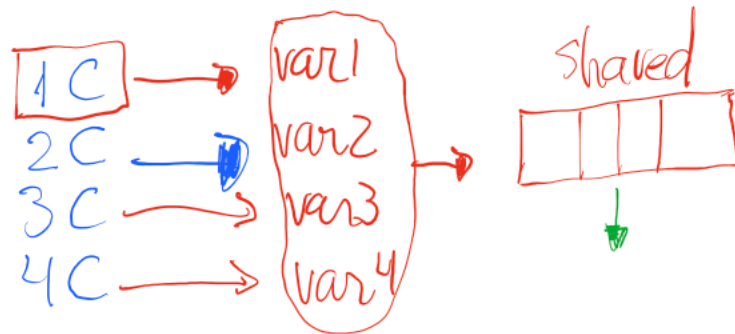
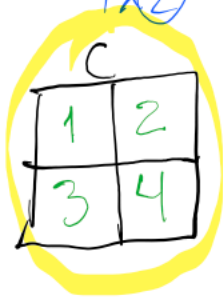


- 1) Exp PAR \rightarrow mergeSort () \rightarrow par
- 2) Exp IMP \rightarrow fibonacci () \rightarrow fib

21535220



n^3



Python

RowArray \rightarrow no sync

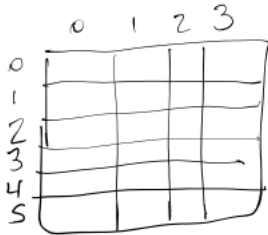
Array \rightarrow sync

RowArray





4 cores



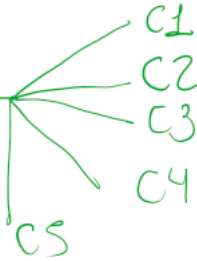
30 resultados

cores = X

size = J



def par



n^3



n^3

tiempo

del sec

del par

del worker = cores

lanzar calc sec - par

