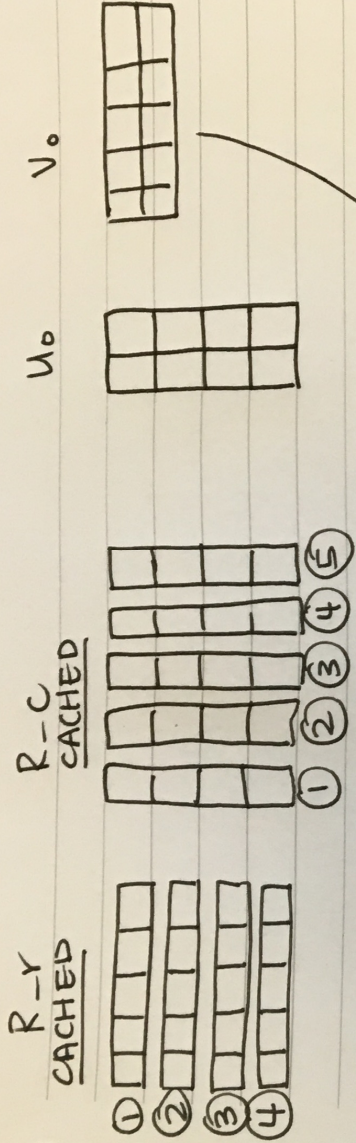


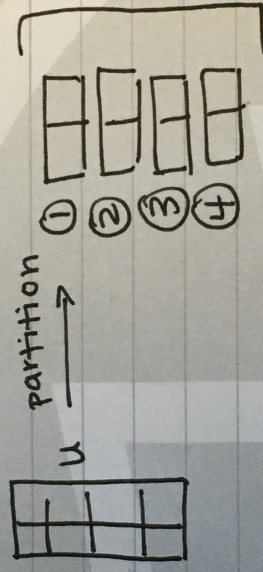
R is 4×5



FIX V , solve for U

BROADCAST

each task is a row of R - r and solves for a row of U :



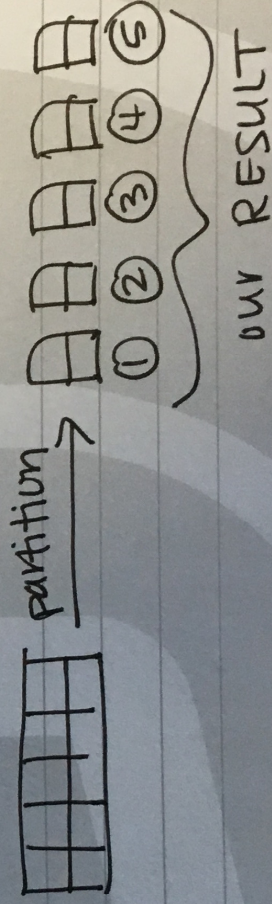
THIS IS OUR
RESULT!

workers get row of R - r and solves for corresponding row of U

FIX U , solve for V

BROADCAST

each task is a column of R - c and solves for a col of V :



REPEAT