Parallel matrix multiplication

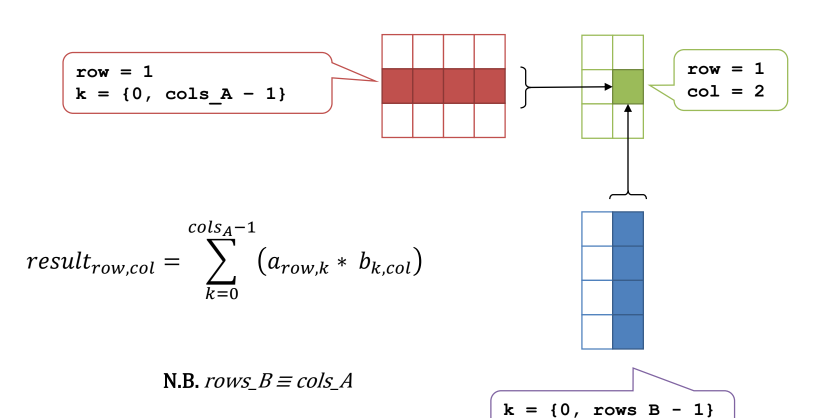
Paolo Burgio paolo.burgio@unimore.it





Matrix multiplication

- > Three nested loops
 - row, col to iterate over target matrix C
 - k to iterate over input matrices elements A, B



col = 2



References



- "Calcolo parallelo" website
 - http://hipert.unimore.it/people/paolob/pub/Calcolo Parallelo/
- > My contacts
 - paolo.burgio@unimore.it
 - http://hipert.mat.unimore.it/people/paolob/
- > Useful links
 - http://www.openmp.org
 - http://www.google.com
 - http://gcc.gnu.org