

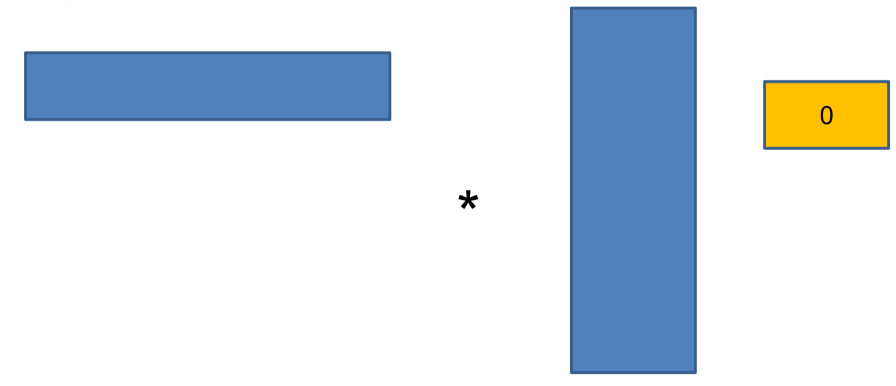
Parallel Matrix Multiplication

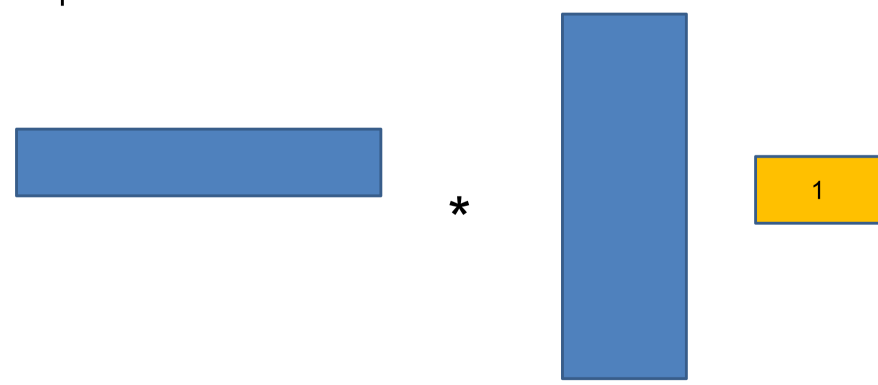
D. Ardagna

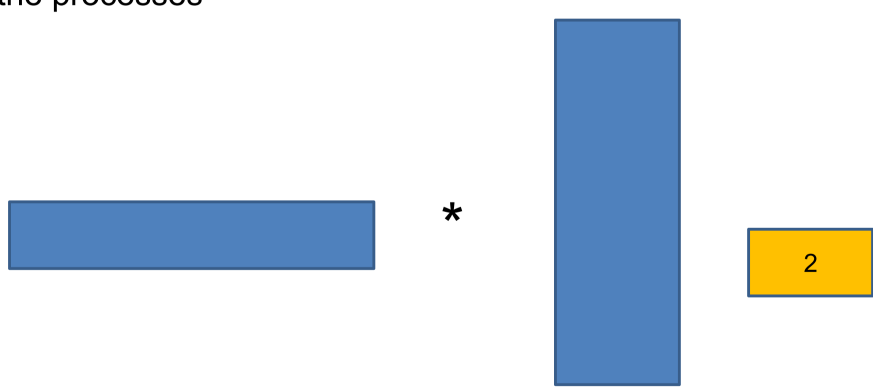


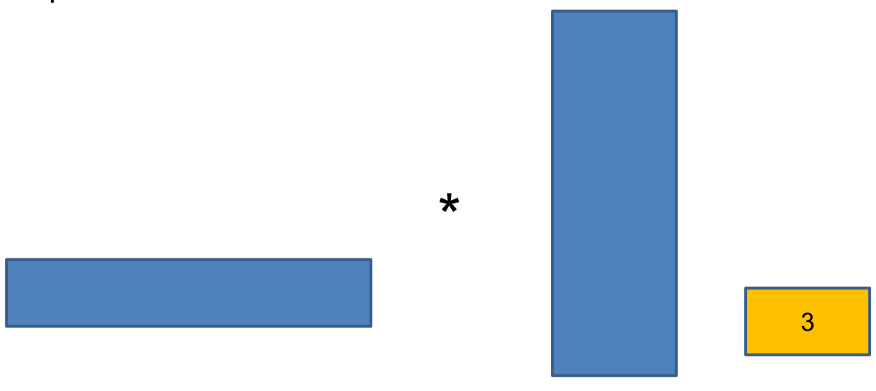
- Write a parallel program to perform matrix multiplication
- Recall that you can represent a dense matrix in memory as a vector, or array
 - rows are stored one after another
- The initial code already implements a dense_matrix class
 - operator * performs serial matrix multiplication
 - data() returns a pointer to the data elements
- You have a skeleton for the main function, where the input matrices are read from file and the final result is printed to screen

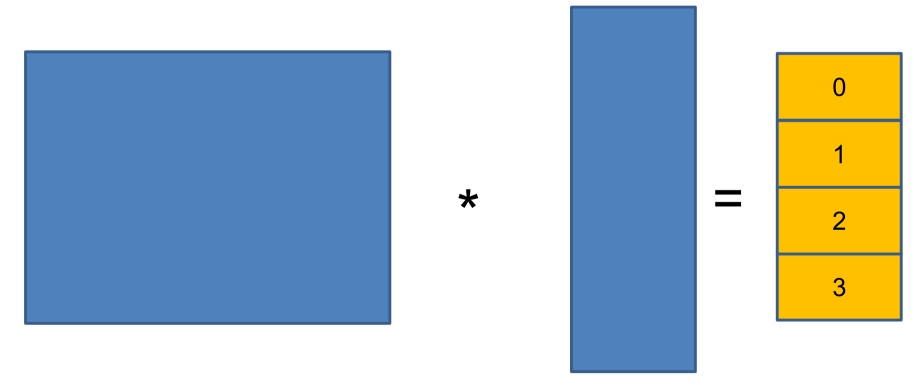


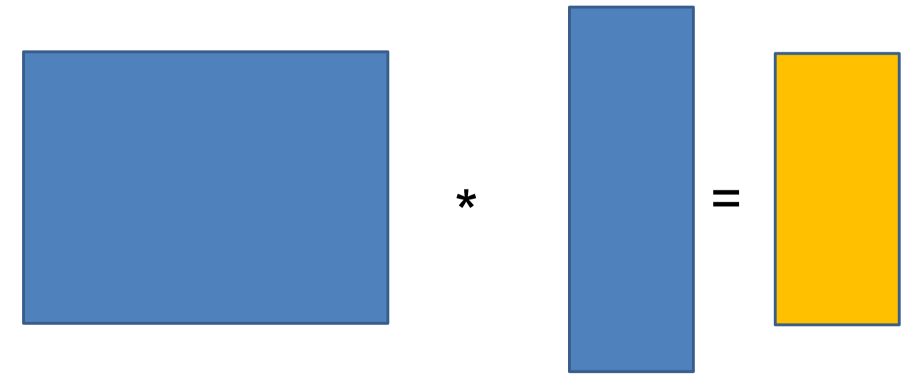












- When you collect the partial slices, make the full result available on all processes (on rank 0 could be enough but this way results is available at all processes and solution is more general)
- Assume that all the matrix dimensions are multiples of the communicator size
- Input matrices are provided as text files and file names are obtained from the command line