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**Algorithm 1**  $C_i = A_i \times B$ 

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**Input:**  $A_i, B$ **Output:**  $C_i$  (result of  $A_i \times B$ )

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1:  $nnzPerColScan\_left \leftarrow A.nnzPerColScan$  (this is computed in matrix
   setup)
2:  $mat\_send \leftarrow local\ B$ 
3: for  $k = myrank : myrank + nprocs$  do
4:    $mat\_recv \leftarrow Irecv(remote\ B)$  from right neighbor
5:    $Isend(mat\_send)$  to left neighbor
6:    $nnzPerColScan\_right \leftarrow compute\ it\ for\ mat\_send$ 
7:    $C_i \leftarrow RECURS\_MATMULT($ 
        $A_i, mat\_send,$ 
        $nnzPerColScan\_left[0], nnzPerColScan\_left[1],$ 
        $nnzPerColScan\_right[0], nnzPerColScan\_right[1])$ 
8:   wait for  $Isend$  and  $Irecv$  to finish
9:    $swap(mat\_send, mat\_recv)$ 
10: end for
```

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$nnzPerColScan\_left[0]$  and  $nnzPerColScan\_left[1]$  are being used to know the starting and ending index for nonzeros of each column of  $A$ . The same for  $nnzPerColScan\_right$  about  $B$ .

In the recursive function, if  $A$  is being split vertically,  $nnzPerColScan\_left$  will also be split to half. In this case,  $B$  should be split horizontally, so we go through half of the nonzeros of  $B$  and create  $nnzPerColScan\_middle$  to know when each column ends for the top block and starts for the bottom block. Then call the recursive function as following:

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**Algorithm 2** Calling  $RECURS\_MATMULT$  for when  $A$  is being split vertically

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1:  $C_i \leftarrow RECURS\_MATMULT($ 
    $A_{i,1}, B_{i,1},$ 
    $nnzPerColScan\_leftStart[0], nnzPerColScan\_leftEnd[0],$ 
    $nnzPerColScan\_rightStart, nnzPerColScan\_middle)$ 
2:  $C_i \leftarrow RECURS\_MATMULT($ 
    $A_{i,2}, B_{i,2},$ 
    $nnzPerColScan\_leftStart[A\_col\_size\_half], nnzPerColScan\_leftEnd[A\_col\_size\_half],$ 
    $nnzPerColScan\_middle, nnzPerColScan\_rightEnd)$ 
```

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