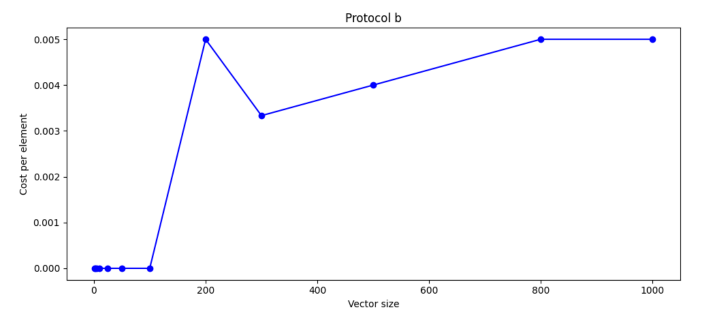
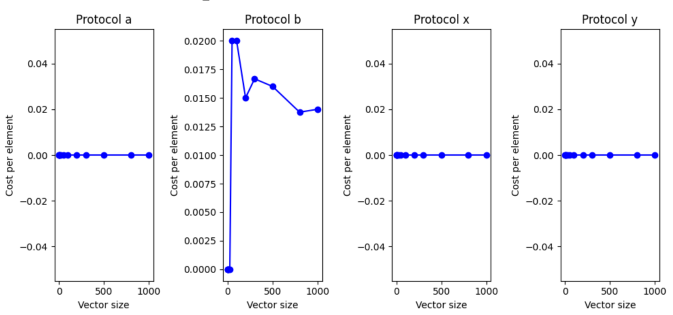
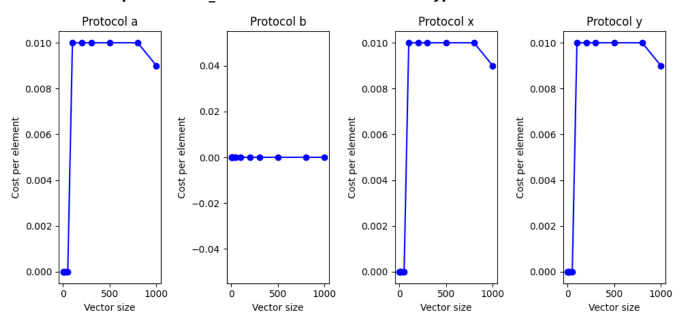
#### operation=zi\_& backend=MP-SPDZ costType=commRounds



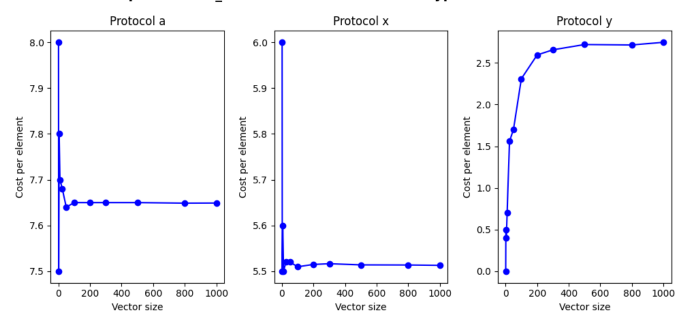
## operation=zi\_add backend=MP-SPDZ costType=commRounds



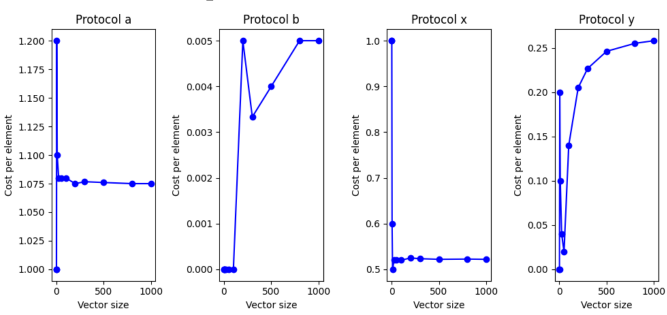
## operation=zi\_and backend=MP-SPDZ costType=commRounds



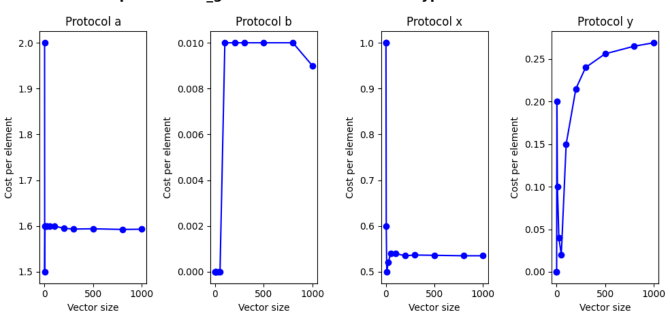
# operation=zi\_div backend=MP-SPDZ costType=commRounds



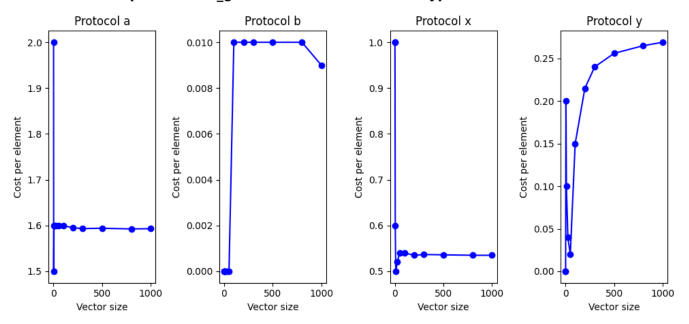
#### operation=zi\_eq backend=MP-SPDZ costType=commRounds



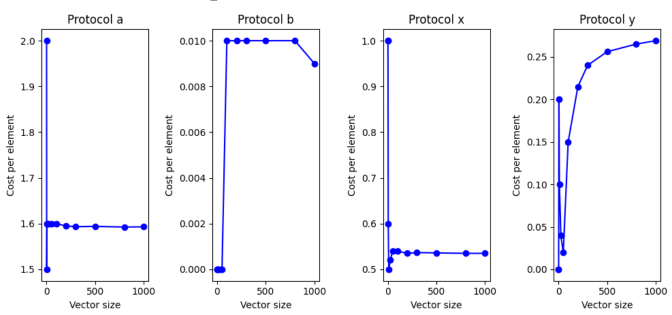
# operation=zi\_ge backend=MP-SPDZ costType=commRounds



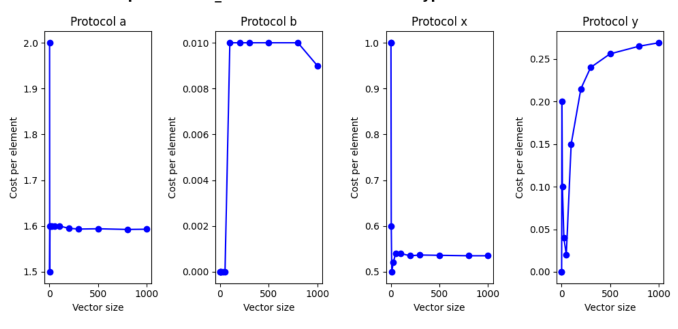
#### operation=zi\_gt backend=MP-SPDZ costType=commRounds



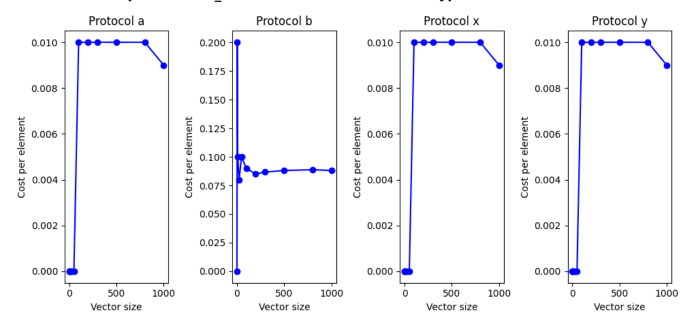
#### operation=zi\_le backend=MP-SPDZ costType=commRounds



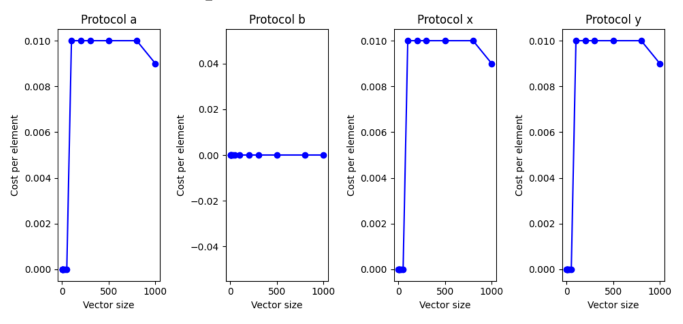
## operation=zi\_lt backend=MP-SPDZ costType=commRounds



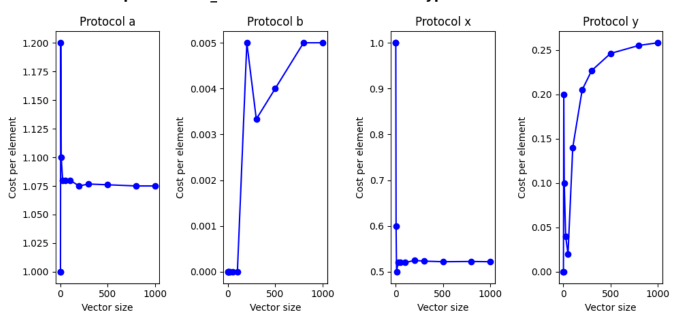
#### operation=zi\_mul backend=MP-SPDZ costType=commRounds



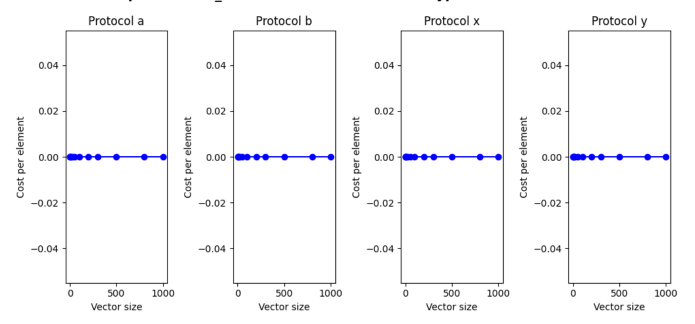
#### operation=zi\_mux backend=MP-SPDZ costType=commRounds



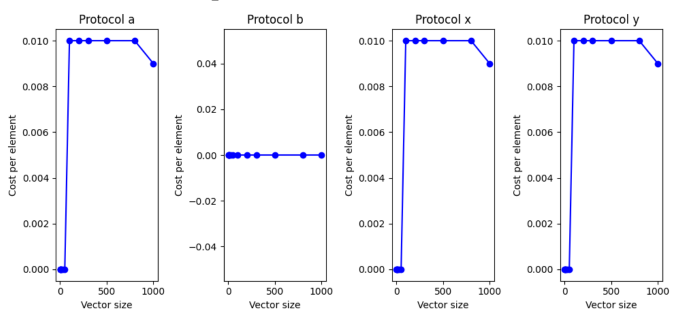
#### operation=zi\_ne backend=MP-SPDZ costType=commRounds



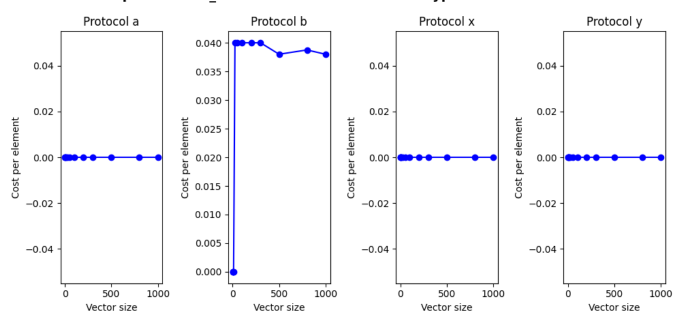
#### operation=zi\_not backend=MP-SPDZ costType=commRounds



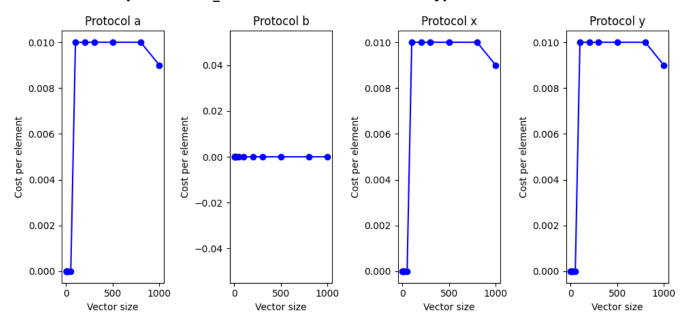
#### operation=zi\_or backend=MP-SPDZ costType=commRounds



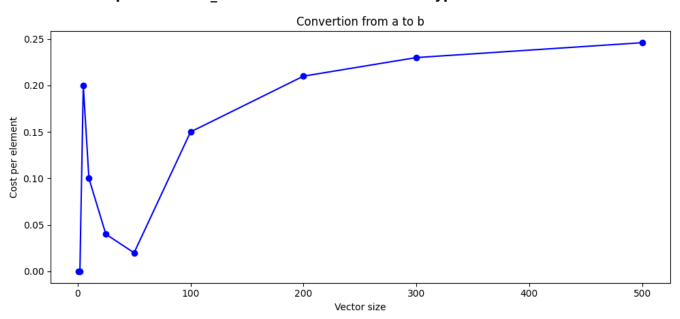
# $operation = zi\_sub\ backend = MP-SPDZ\ costType = commRounds$



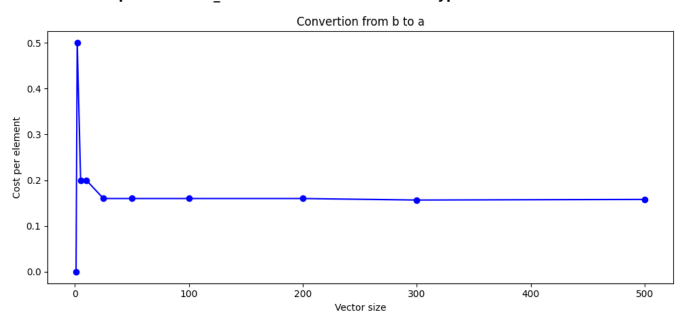
## operation=zi\_xor backend=MP-SPDZ costType=commRounds



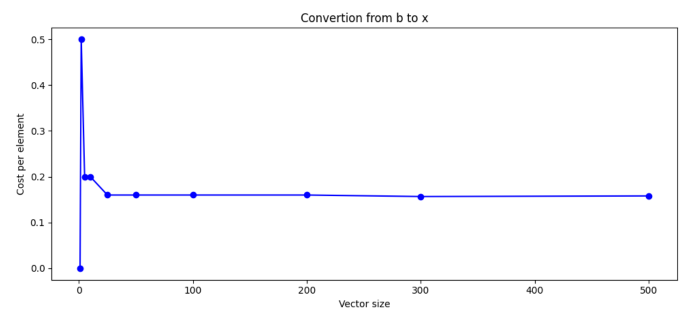
## operation=zic\_a2b backend=MP-SPDZ costType=commRounds



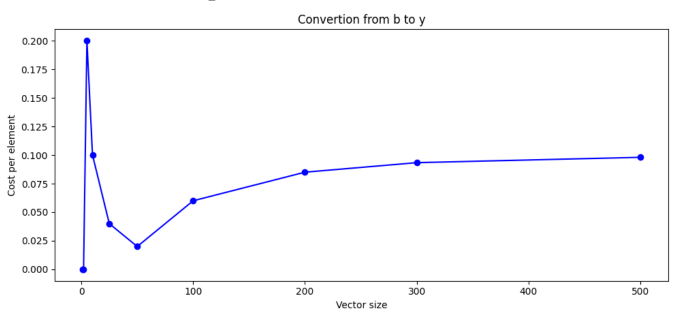
## operation=zic\_b2a backend=MP-SPDZ costType=commRounds



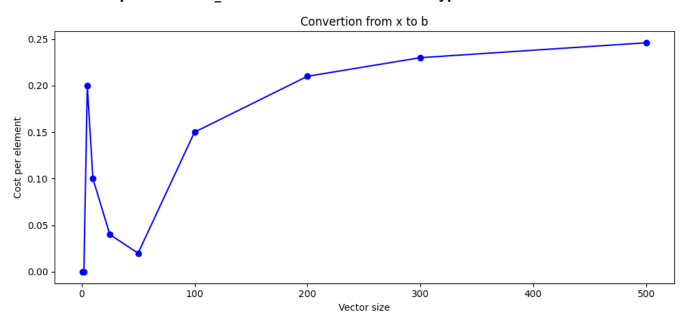
# operation=zic\_b2x backend=MP-SPDZ costType=commRounds



## operation=zic\_b2y backend=MP-SPDZ costType=commRounds



## operation=zic\_x2b backend=MP-SPDZ costType=commRounds



# $operation = zic\_y2b\ backend = MP-SPDZ\ costType = commRounds$

